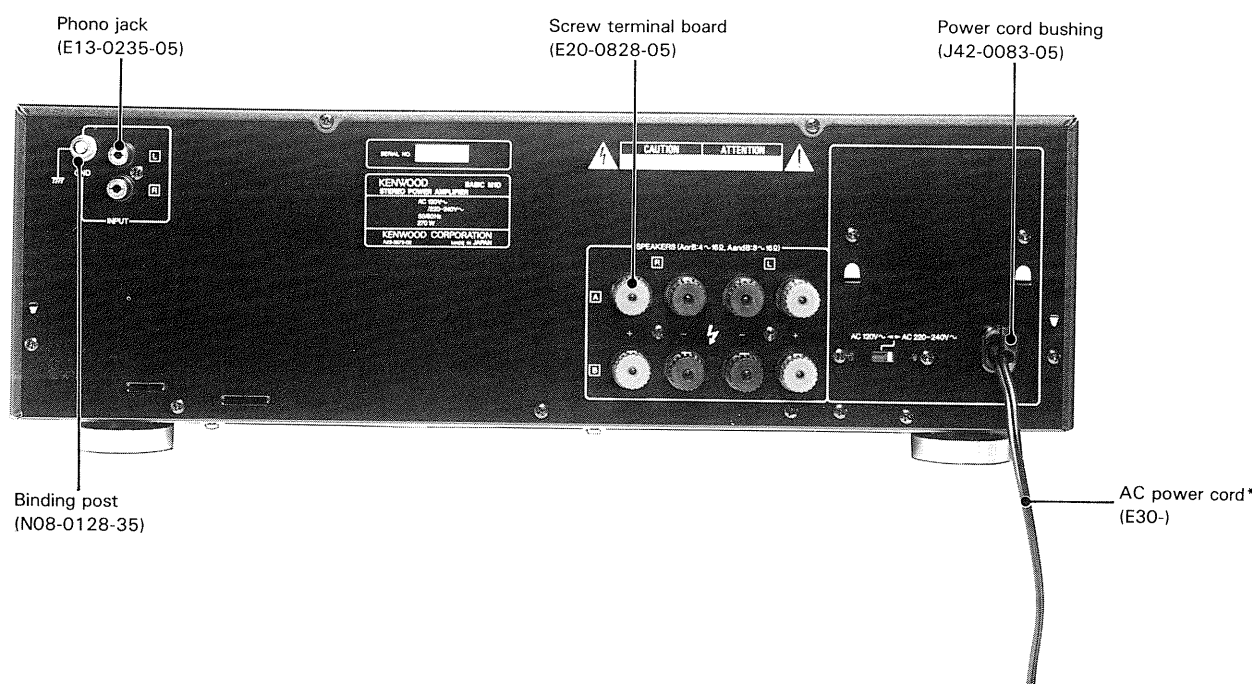
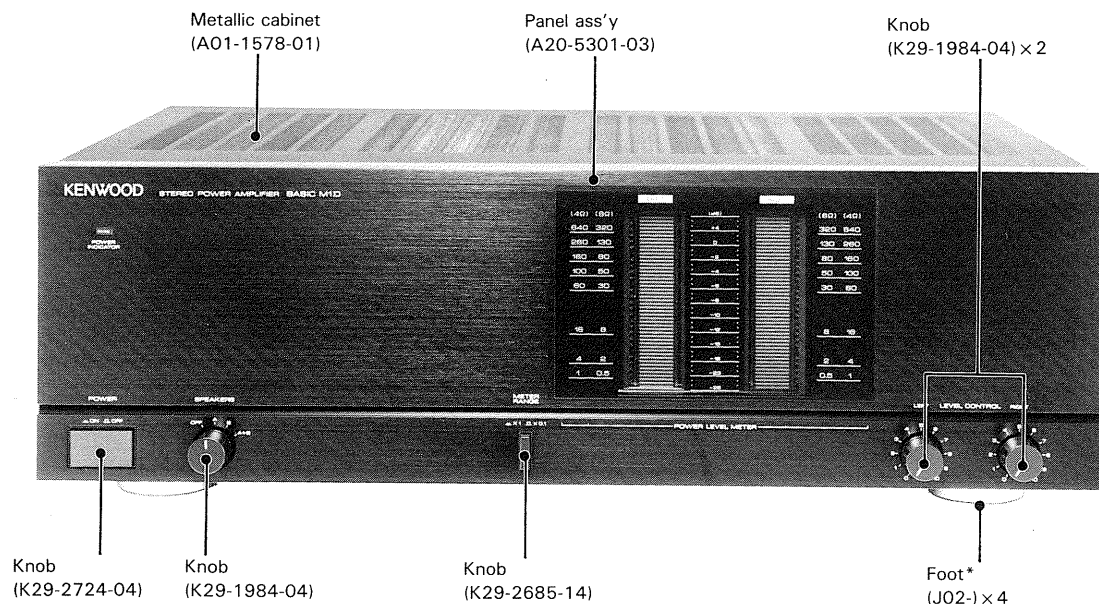


STEREO POWER AMPLIFIER
BASIC M1D
 SERVICE MANUAL

KENWOOD

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 B50-3281-00(T)1584



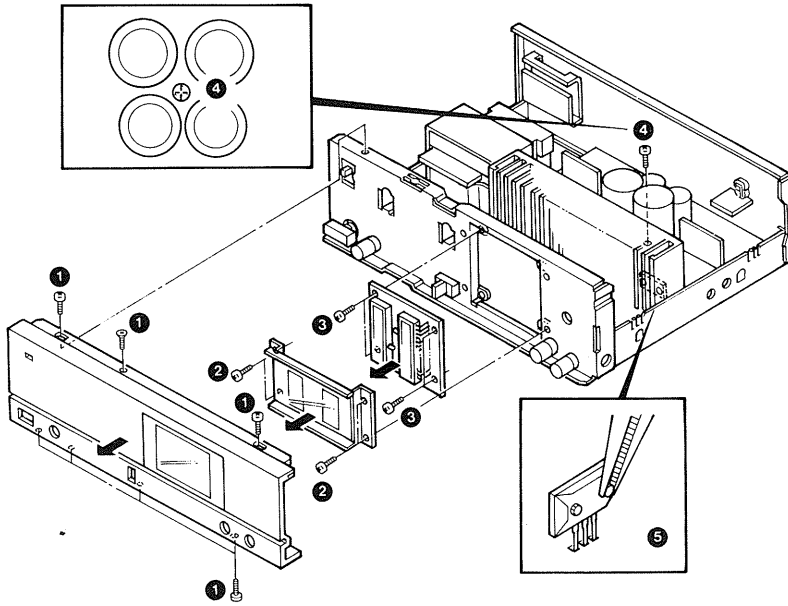
* Refer to parts list on page 22.

CONTENTS

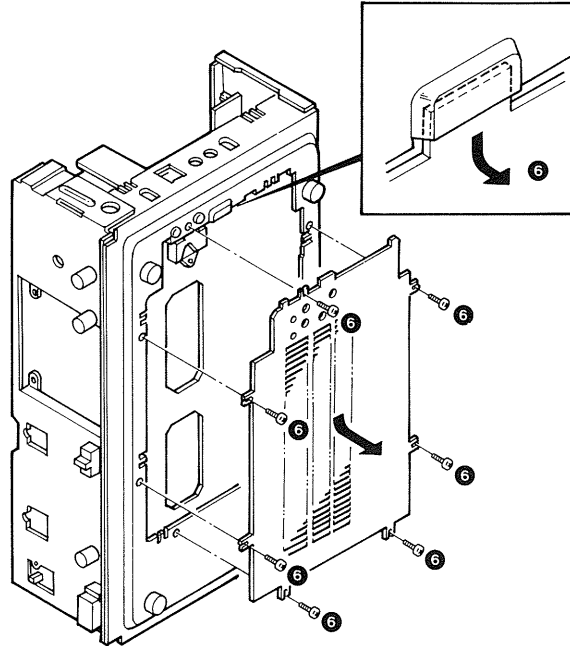
DISASSEMBLY FOR REPAIR.....	2	CIRCUIT DIAGRAM.....	17
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CIRCUIT DESCRIPTION.....	3	PARTS LIST	22
ADJUSTMENT/REGLAGES/ABGLEICH	9	SPECIFICATIONS.....	
PC BOARD.....	11		Back cover

DISASSEMBLY FOR REPAIR

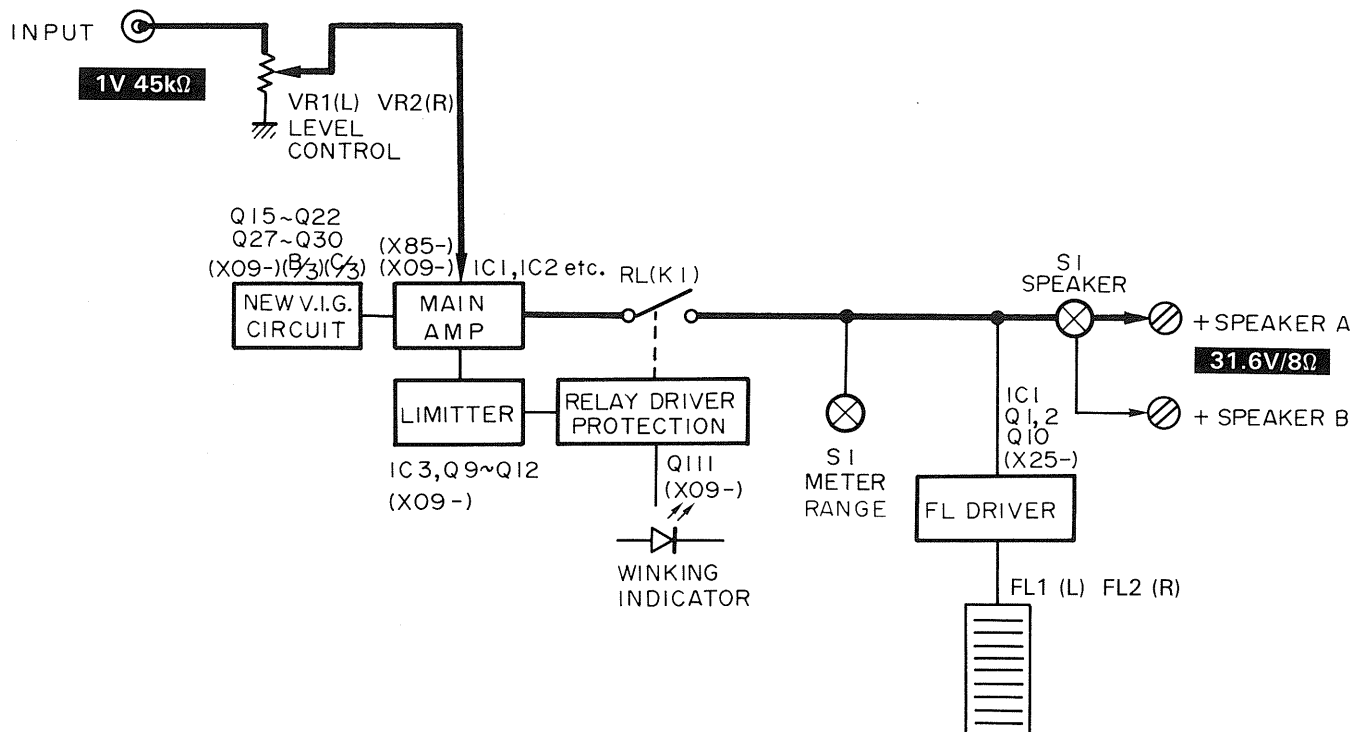
1. Remove the seven screws (①) located on the upper and edges of the front panel.
2. Remove the four screws (②) holding the FL display cover.
3. Remove the four screws (③) holding the printed circuit board (X25- A/B).
4. Remove the screw (④) located inside of the chemical capacitor.
5. Remove the screws (⑤) holding the Power transistor, using pliers.



6. Remove the seven screws (⑥) holding the bottom plate in the direction of the arrow, then remove the bottom plate in the direction of the arrow.



BLOCK & LEVEL DIAGRAM



CIRCUIT DESCRIPTION

Power amplifier unit (X09-2540-10)

Components	Use & Function	Operation, Condition & Compatibility
IC1, 2	For selection of the DLD circuit	
IC3	For protection	
Q1, 2, 3, 4	Final transistor at High side	
Q5, 6, 7, 8	Final transistor at Low side	
Q9, 10	For protection	
Q11, 12	Fot protection	
Q13, 14	For temperature compensation	
Q15, 16	For the VIG circuit	
Q17, 18	For the VIG circuit	
Q19, 20	For the VIG circuit	
Q21, 22	For the VIG circuit	
Q23, 24	For the driver	
Q25, 26	For the driver	
Q27, 28	For the VIG circuit	
Q29, 30	For the VIG circuit	
Q31, 32	For the driver	
Q33, 34	For the driver	
Q109, 110	For the A class power supply	
Q111	For protection	
Q112, 113	For the winking indicator	

BASIC M1D

CIRCUIT DESCRIPTION

Components	Use & Function	Operation, Condition & Compatibility
D1, 2	For temperature compensation	
D3, 4, 5, 6	For the VIG circuit	
D7, 8, 9, 10	For the VIG circuit	
D11, 12, 13, 14	For the power supply at the final low side	
D15, 16, 17, 18	For protection	
D19, 20	For the VIG circuit	
D58	For the power supply of the winking indicator	
D59	For the power supply of the protection circuit	
D60	For relay operation	
D61, 62	For the power supply of the A class constant-voltage supply	
D63, 64	For the power supply of the A class constant-current supply	
D65	For the winking indicator	
D66	For rectification (Low side)	
D67	For rectification (High side)	

Display unit (X25-3080-10)

Components	Use & Function	Operation, Condition & Compatibility
IC1	For the level meter	Wide range, 32 dB log scale indication. For indicating 12 points per channel.
Q1, 2	For the FL luminance adjustment	
Q10	For power supply	
D1, 2	For static electricity protection	
D3	For rectification	W06B
D4	For constant-voltage supply	
D5	For power supply	
D6	For the power indicator	

CIRCUIT DESCRIPTION

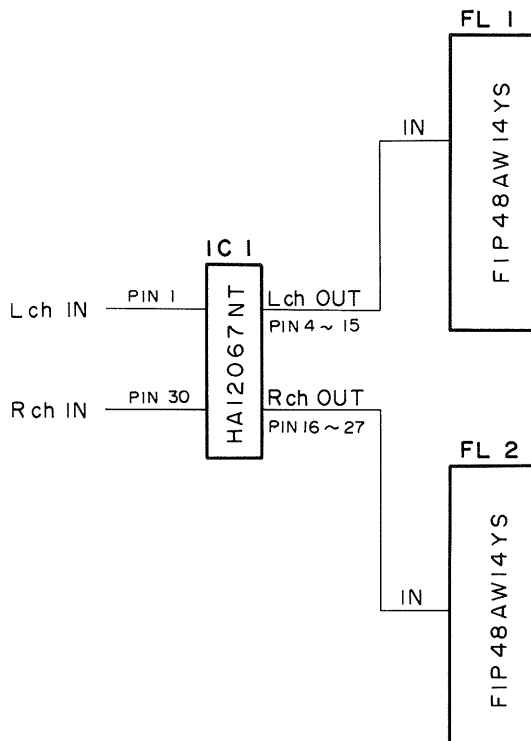
Operation description (Level Meter Circuit)

IC1 +14 V operation, wide range, 32 dB log scale display

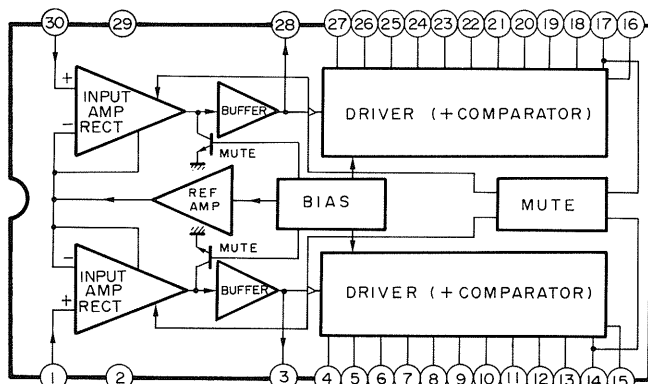
FL1, FL2 AC 1.6 V (filament)

Grid current adjustment with the luminance adjustment VRs (VR5, VR6)

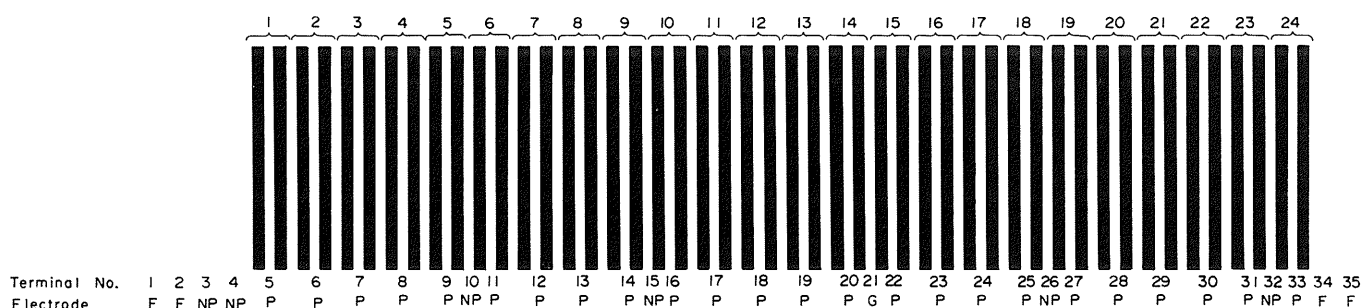
The L-ch and R-ch signals are input to IC1 from the output of power amplifier X09. These allow FL1 and FL2 to light the 0 to 12 point indicators (32 dB wide range log scale indication) according to the input level of IC1.



• Block diagram (HA12067NT)



• FL display (FIP48AW14YS)



Notes F: Filament P: Anode
G: Grid NP: No pin.

CIRCUIT DESCRIPTION

1. A New VIG DLD Circuit (X09-2540-10)

Refer to the KA-990V new-product data for an explanation of the principle on which VIG operates.

The configuration of the VIG circuit incorporated in the current KA-990V is depicted in Fig. 1.

In addition to preventing the influx of undesirable power source components (such as ripples) into the Q1 driver transistor, the VIG circuit also applies a bootstrap to the output as shown in Fig. 1 A . The output from the VIG then follows the output from the amplifier in a constant voltage shift pattern. The input signal is no longer absorbed by the power source according to the potential which exists between the input and the power, and high-frequency characteristics and distortion rates are improved.

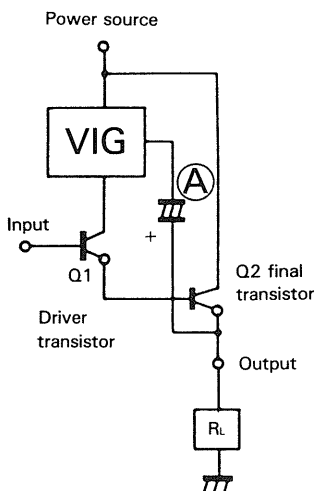


Fig. 1 Configuration of a Conventional VIG Circuit

As a result, the voltage across the output of Q1 (the emitter) and the power source (the collector) is held constant whether or not there is a signal (see Fig. 2).

This insertion of a VIG circuit in the initial stage of a Darlington connection circuit means that undesirable power source components do not undergo current amplification at Q2, the final transistor. In other words, large-capacity power sources free of ripples become the norm.

Upon further investigation, however, doubts arose concerning operation of the Q2 driver transistor at the abovementioned constant voltage. That is, the voltage across the transistor base and emitter could be thought of as normally about 0.6 volts, but the final transistor voltage shifted between 0.6 to about 2.0 volts in keeping with the output current (see Fig. 3). In the conventional configuration depicted in Fig. 1, this shift caused the voltage applied to the driver transistor Q1 to shift as well. It became clear that with the conventional configuration undesirable power source components were suppressed, but this in turn produced new voltage shift components.

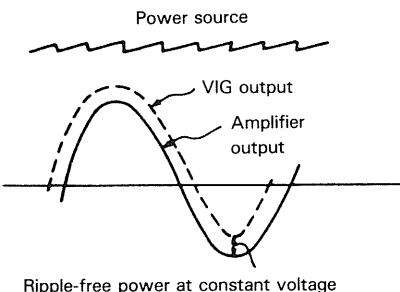


Fig. 2 VIG Output and Amplifier Output

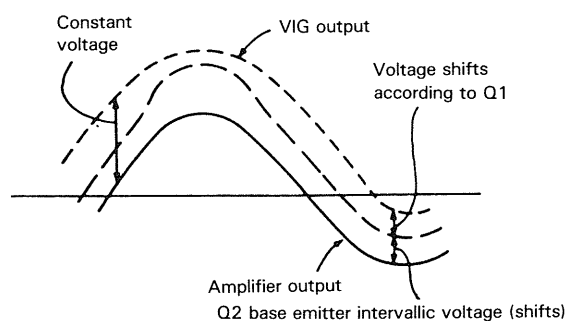


Fig. 3 VB-E and VIG Output

BASIC M1D BASIC M1D

CIRCUIT DESCRIPTION

CIRCUIT DESCRIPTION

BASIC M1D BASIC M1D

The new VIG circuit applies a bootstrap to the Q2 final transistor base as shown in Fig. 4. In addition, a buffer has been inserted so that any undesirable power source components which may leak through the bootstrap do not undergo current amplification at Q2.

With this configuration, the new VIG circuit permits capacitivities to be utilized to the fullest extent. Undesirable power source components can be suppressed, as can the shift component produced by operation of the circuit itself, for effectiveness 25 times greater than that of conventional circuit configurations. This permits Q1 to operate at an ideal constant voltage and allows only very pure signals to be input to the final transistor, making possible "cleaner" overall amplification.

2. Effects of the New VIG Circuit

- Effects on the amplifier of ripples and signal components caused by the power source, as well as the cross modulation distortion to which they give rise, are drastically reduced for clear, sharp audio.
- Power can be boosted accordingly (over 10 times conventional levels) for brilliant audio.
- Improves raw effects at the pre-negative feedback voltage amplification stage for broad band, low-distortion sound.
- Reduces dynamic crosstalk and other power source-induced interference.

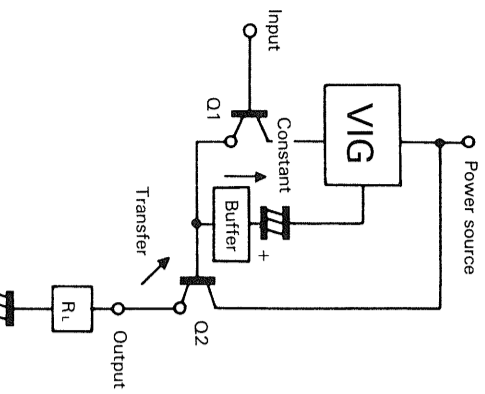
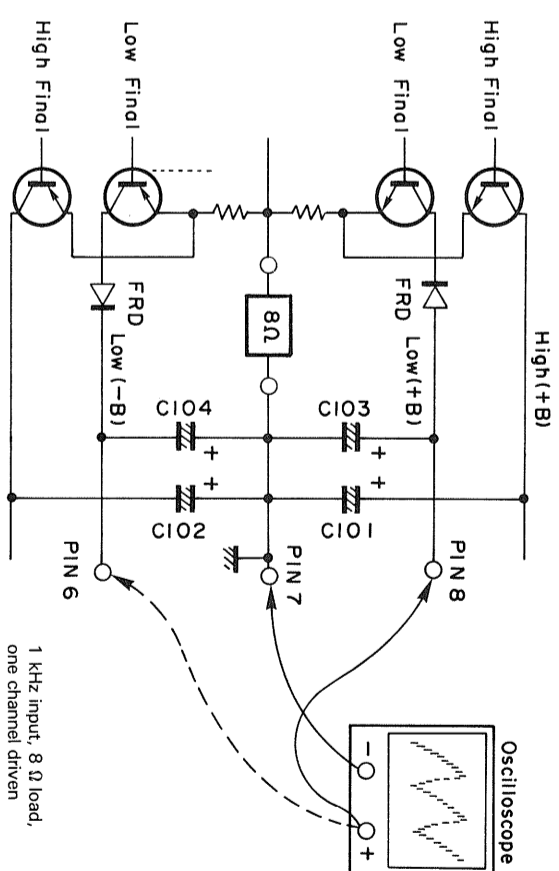


Fig. 4 Configuration of the New VIG Circuit

CHECKING METHOD OF SUPER DLD CIRCUIT OPERATION

- Connect an oscilloscope to LOW (+B) and GND. Set the oscilloscope input coupling mode to AC.



- Continuously change the output voltage and monitor the ripple waveform at high and low switching.

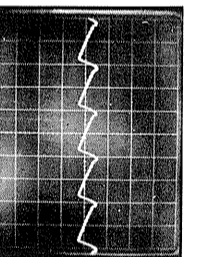


Photo 1
Volume: 0

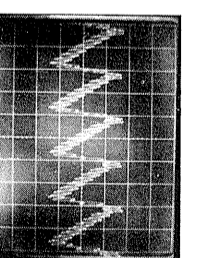


Photo 2
Just before
switching

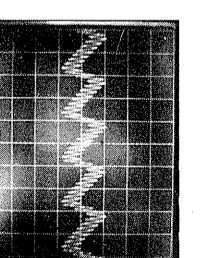


Photo 3
Just after
switching

- Connect the oscilloscope to LOW (-B) and GND. Set the oscilloscope input coupling mode to AC.

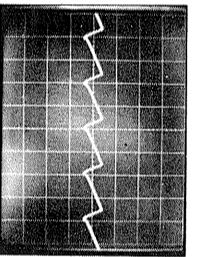


Photo 4
Volume: 0

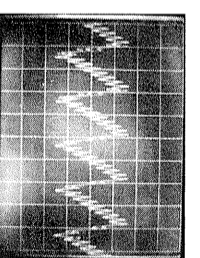


Photo 5
Just before
switching

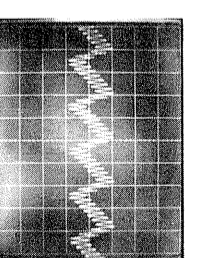


Photo 6
Just after
switching

- Check on the opposite channel's LOW (+B) and LOW (-B) line in the same way.

BASIC M1D

ADJUSTMENT/REGLAGES/ABGLEICH

ADJUSTMENT

No.	ITEM	INPUT SETTINGS	OUTPUT SETTINGS	AMPLIFIER SETTING	ALIGNMENT POINTS	ALIGN FOR	FIG.
Unless otherwise specified, the individual switches should be set as follows: POWER:ON SPEAKER:B REC OUT:OFF SELECTOR:PHONO							
1	IDLE CURRENT	—	Connect a DC voltmeter across CP1 (L) CP2 (R)	VOLUME: 0	(X09) VR1 (L) VR2 (R)	15mV	(a)
2	FL LUMINANCE ADJUSTMENT	(A) Connect the AG output (1kHz) to the INPUT jacks(L,R)	—	LEVEL CONTROL VR MAX(L) (R)	(X25) VR5 (L) VR6 (R)	(1) Adjust so that all of the indicators in the FL level meter light, and set the luminance level for the L and R channels so that the level meter indicator of each level lights equally. (2) If the VR variable level is lowered and one channel becomes darker, adjust the brighter FL indicators before adjusting the FL luminance.	

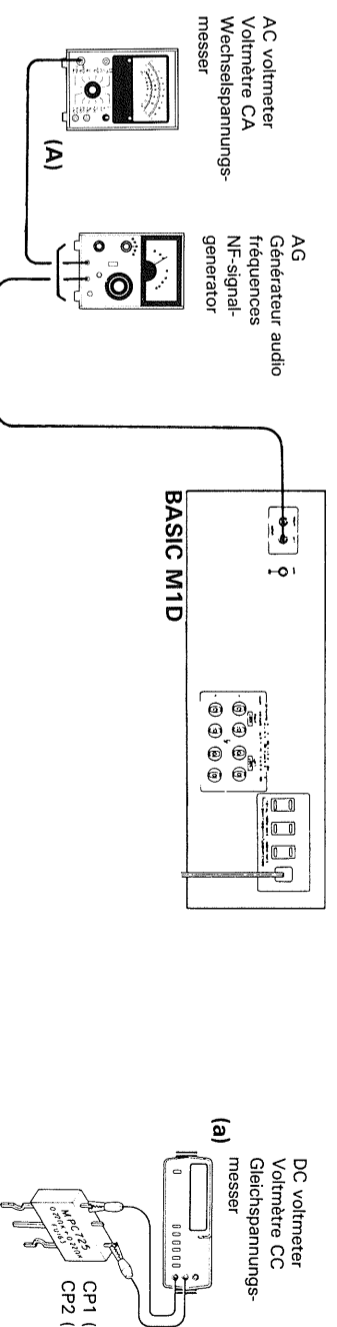
REGLAGES

N°	ITEM	REGLAGE DE L'ENTREE	REGLAGE DE LA SORTIE	REGLAGE DE L'AMPLIFICATEUR	POINTS DE L'ALIGNEMENT	ALIGNER POUR	FIG.
Sauf en cas d'indications spéciales, régler chaque commutateur comme suit: POWER:ON SPEAKER: B REC OUT: OFF SELECTOR:PHONO							
1	COURANT DE POLARISATION	—	Connecter un voltmètre de CC SUR CP1 (G) CP2 (D)	VOLUME: 0	(X09) VR1 (G) VR2 (D)	15mV	(a)
2	AUSTEMPT D'ILLUMINATION FLUORESCENTE	(A) Connecter la sortie AG MAX (G) (D) INPUT(G,D)	LEVEL CONTROL VR MAX (G) (D)	VR5 (G) VR6 (D)	(1) Ajuster pour que tous les indicateurs dans le compteur de niveau fluorescent s'allume et régler le niveau d'illumination pour les canaux de gauche et de droite pour que l'indicateur de compteur de niveau de chaque niveau s'allume également. (2) Si le niveau variable VR est baissé et qu'un canal devienne plus sombre, ajuster les indicateurs fluorescents plus clairs avant d'ajuster l'illumination fluorescente.		

ABGLEICH

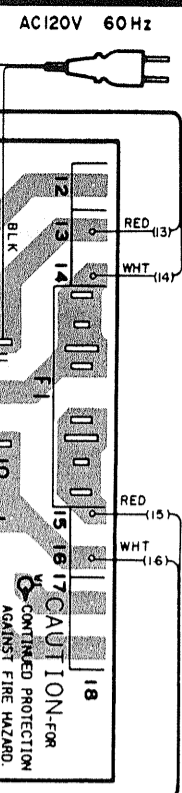
NR.	GENGENSTAND	EINGANGSEINSTELLUNG	AUSGANGSEINSTELLUNG	VORSTÄRKEREINSTELLUNG	ABGLEICHEINSTELLUNG	ABGLEICHEN FÜR	ABB.
Außer wenn anders angegeben, die verschiedenen Schalter wie folgt einstellen: POWER: ON SPEAKER: B REC OUT: OFF SELECTOR: PHONO							
1	LEERLAUF-STROM	—	Gleichspannungs-messer über CP1 (L) CP2 (R)	VOLUME: 0	(X09) VR1 (L) VR2 (R)	15mV	(a)
2	FL-LUMINANZ-EINSTELLUNG	(A) Den AG-Ausgang (1kHz) an die INPUT-Buchsen (L,R) anschließen.	—	LEVEL CONTROL VR MAX (L) (R)	(X25) VR5 (L) VR6 (R)	(1) So einstellen, daß alle Anzeigen des FL-Pegelmeters-leuchten, und den Luminanzpegel für den linken und rechten Kanal so einstellen, daß die Pegelmeter-Anzeige für jeden Pegel gleich leuchtet. (2) Wenn der einstellbare VR-Pegel gesenkt wird und ein Kanal dunkler wird, die helleren FL-Anzeigen vor Einstellung der FL-Luminanz einstellen.	

SYSTEM CONNECTION

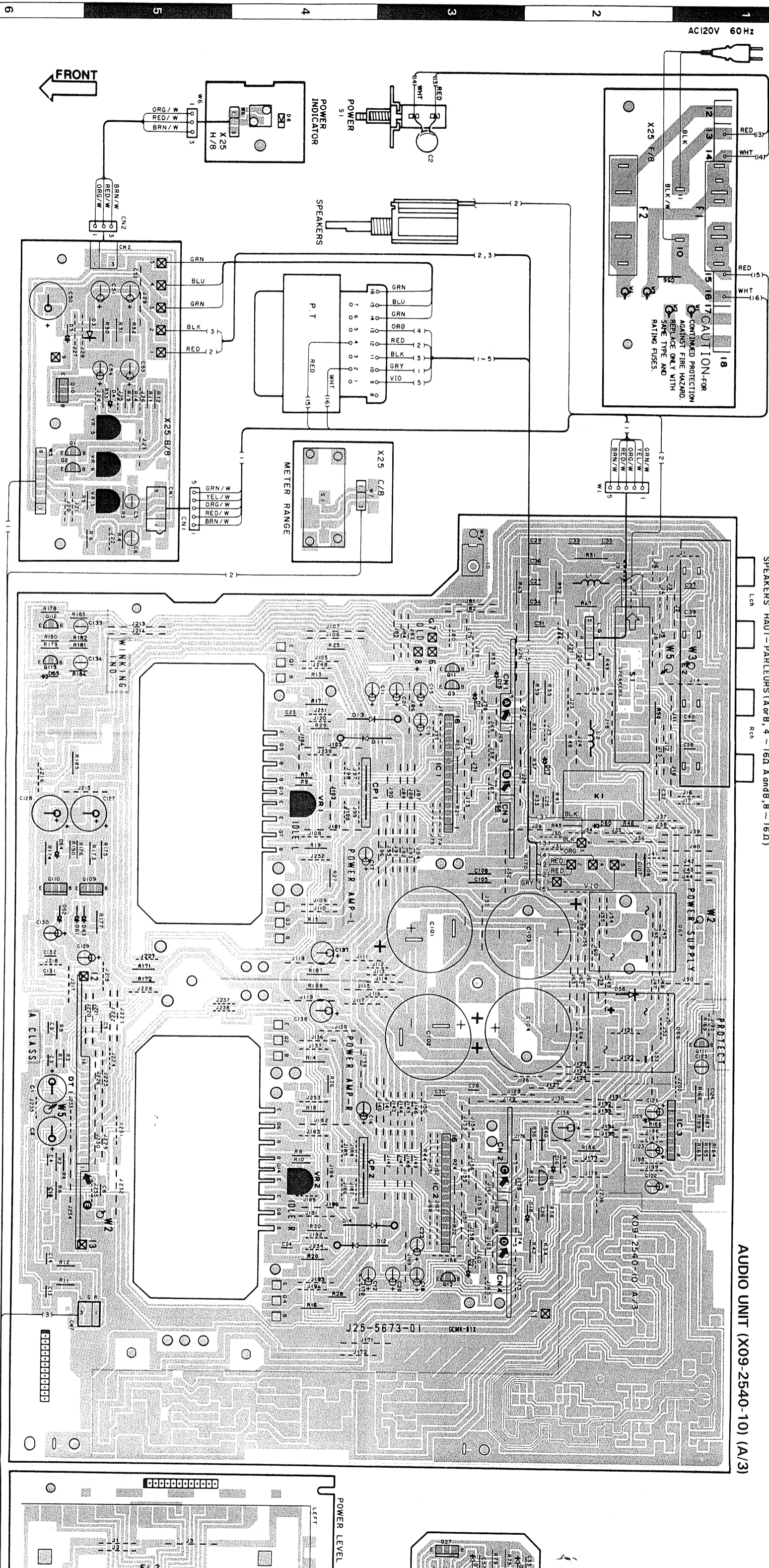


PC BOARD (Component side view)

SPEAKERS HAUT-PARLEURS (A or B, 4 ~ 16Ω And 8 ~ 16Ω)

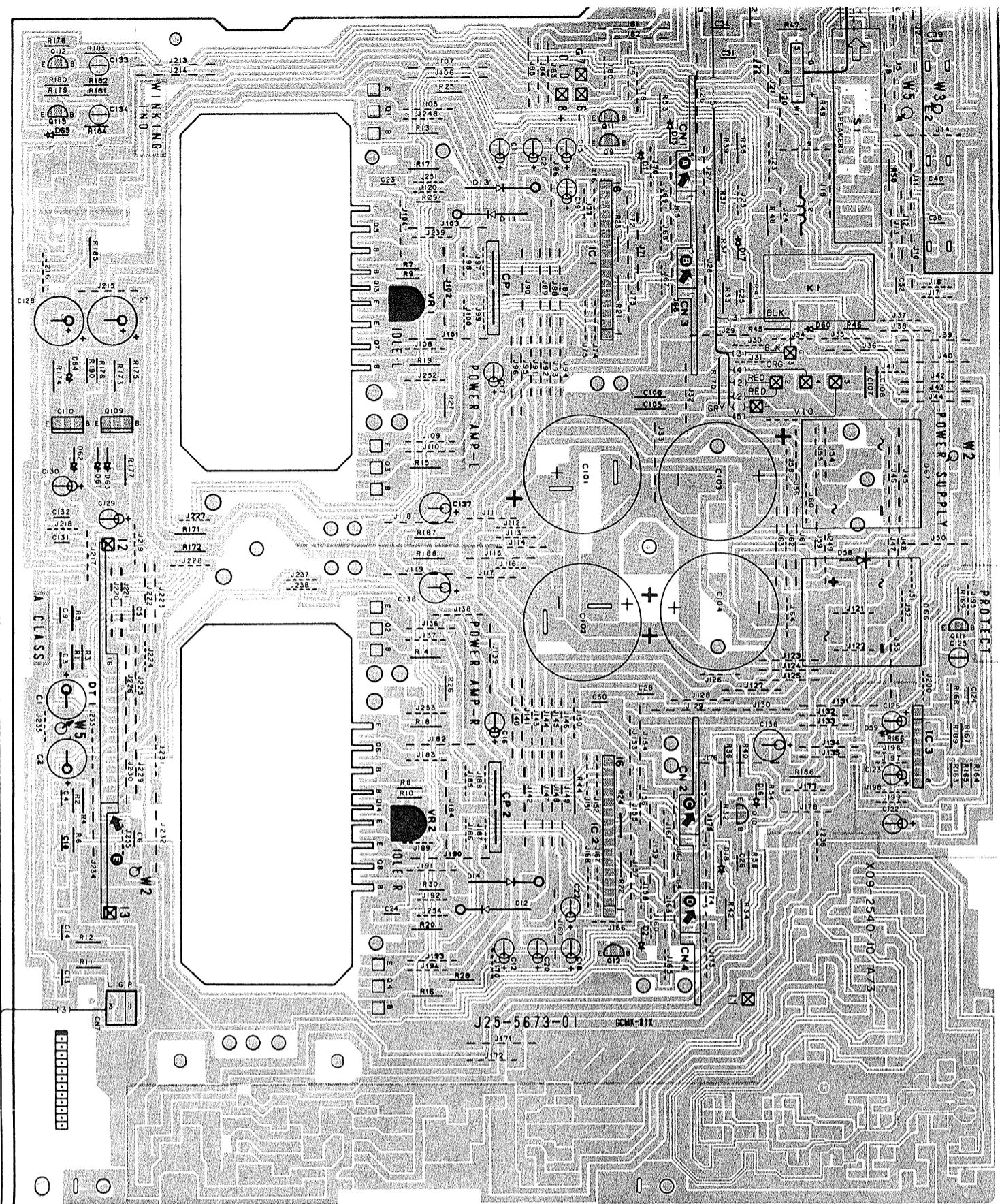


AUDIO UNIT (X09-2540-10) (A/3)



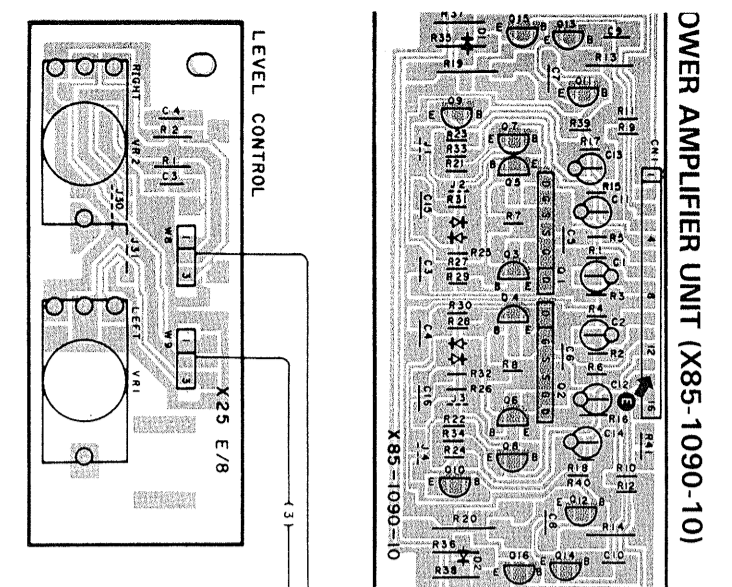
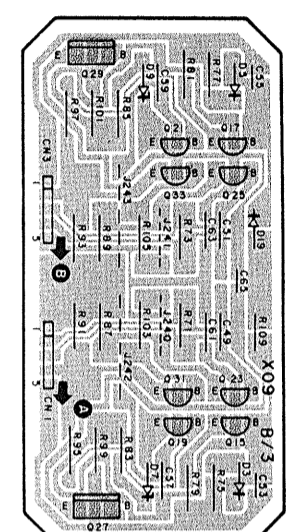
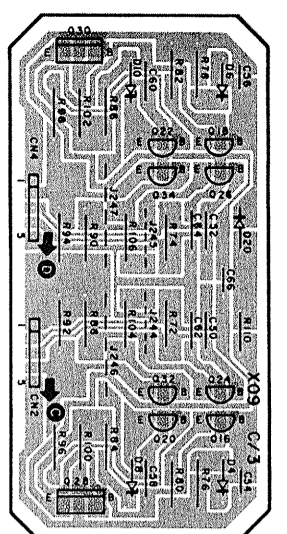
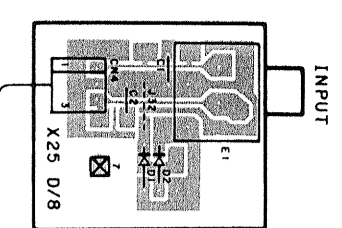
R.S HAUT-PARLEURS (A or B, 4 ~ 16Ω A and B, 8 ~ 16Ω)

AUDIO UNIT (X09-2540-10) (A/3)

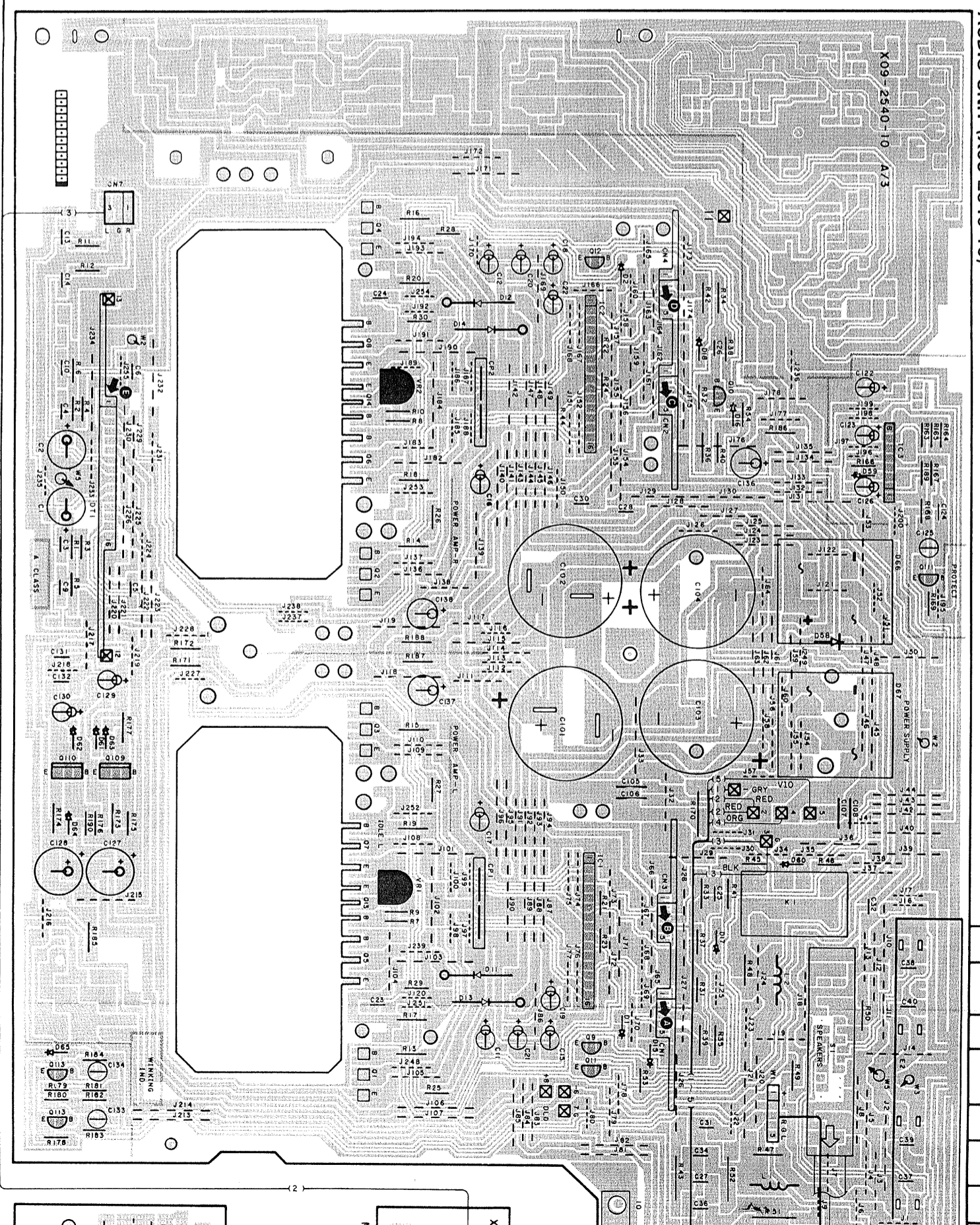


PC BOARD (Foil side view)

AUDIO UNIT (X09-2540-10)



DISPLAY UNIT (X25-3280-10)



X85-1090-10

Q16	Q14	Q9	Q4
E -	E -	E -	E -
E -64.4V	E -	E -4.7V	E -
C 1.4V	C -	C 11.5V	C -
B 62.2V	B 11.5V	B -	B -

Q10	Q12	Q6
E -	E -	E -
E -64.4V	E -	E -4.7V
C 27.8V	C 11.5V	C -
B -	B -	B -64.4V

Q10	Q12	Q6
E -	E -	E -
E -64.4V	E -	E -4.7V
C 27.8V	C 11.5V	C -
B -	B -	B -64.4V

X09-2540-10

Q16	Q14	Q9	Q4
E -	E -	E -	E -
E -	E -	E -	E -
C 1.3V	C -	C 11.5V	C -
B 63.9V	B 11.5V	B -	B -

Q10	Q12	Q6
E -	E -	E -
E -	E -	E -
C 1.3V	C -	C 11.5V
B 63.9V	B -	B -64.4V

Q16	Q14	Q9	Q4
E -	E -	E -	E -
E -	E -	E -	E -
C 1.3V	C -	C 11.5V	C -
B 63.9V	B -	B -64.4V	B -

Q10	Q12	Q6
E -	E -	E -
E -	E -	E -
C 1.3V	C -	C 11.5V
B 63.9V	B -	B -64.4V

Q16	Q14	Q9	Q4
E -	E -	E -	E -
E -	E -	E -	E -
C 1.3V	C -	C 11.5V	C -
B 63.9V	B -	B -64.4V	B -

Q10	Q12	Q6
E -	E -	E -
E -	E -	E -
C 1.3V	C -	C 11.5V
B 63.9V	B -	B -64.4V

Q16	Q14	Q9	Q4
E -	E -	E -	E -
E -	E -	E -	E -
C 1.3V	C -	C 11.5V	C -
B 63.9V	B -	B -64.4V	B -

Q16	Q14	Q9	Q4
E -	E -	E -	E -
E -	E -	E -	E -
C 1.3V	C -	C 11.5V	C -
B 63.9V	B -	B -64.4V	B -

Q16	Q14	Q9	Q4
E -	E -	E -	E -
E -	E -	E -	E -
C 1.3V	C -	C 11.5V	C -
B 63.9V	B -	B -64.4V	B -

Q16	Q14	Q9	Q4
E -	E -	E -	E -
E -	E -	E -	E -
C 1.3V	C -	C 11.5V	C -
B 63.9V	B -	B -64.4V	B -

Q16	Q14	Q9	Q4
E -	E -	E -	E -
E -	E -	E -	E -
C 1.3V	C -	C 11.5V	C -
B 63.9V	B -	B -64.4V	B -

Q16	Q14	Q9	Q4
E -	E -	E -	E -
E -	E -	E -	E -
C 1.3V	C -	C 11.5V	C -
B 63.9V	B -	B -64.4V	B -

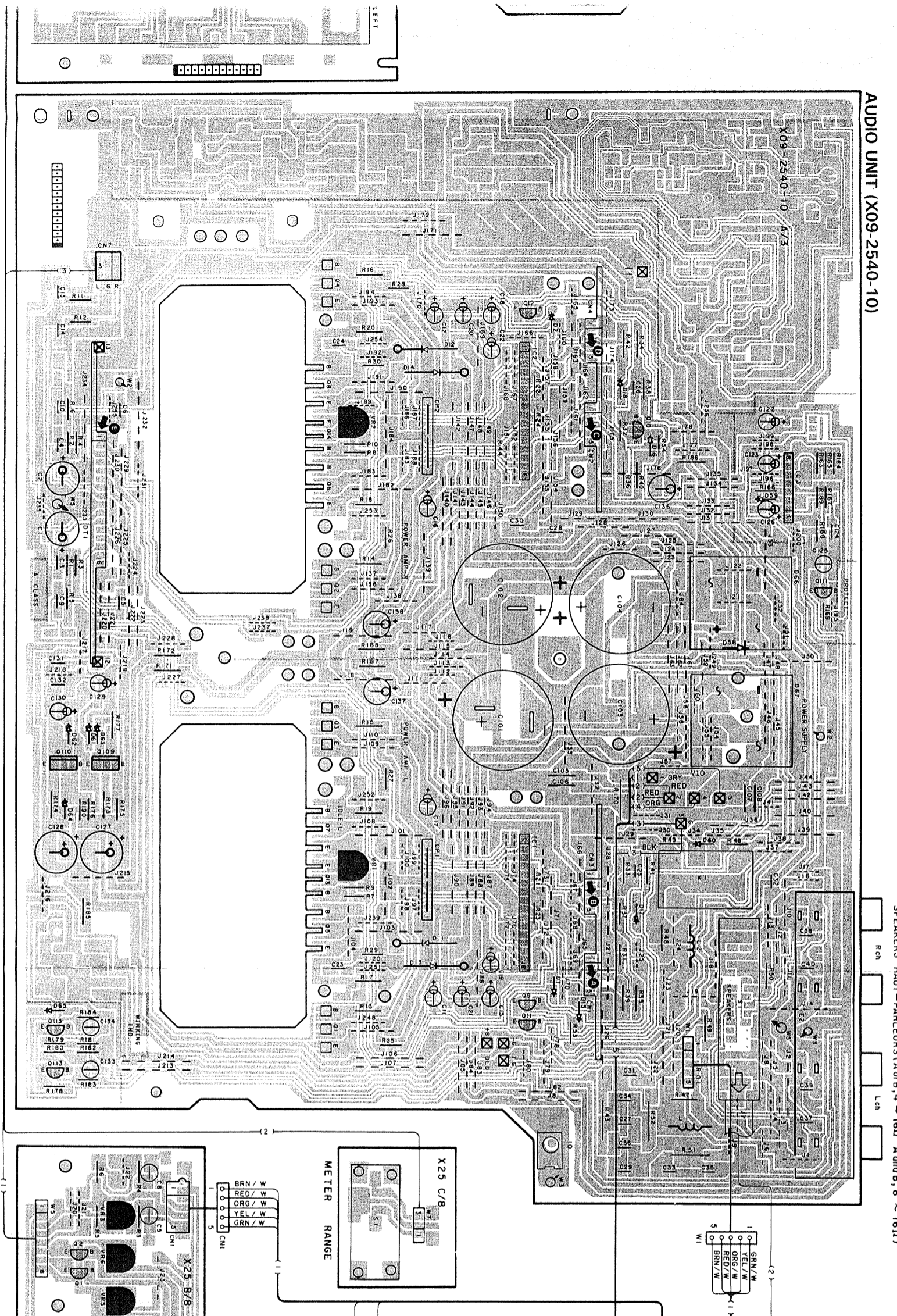
Q16	Q14	Q9	Q4
E -	E -	E -	E -
E -	E -	E -	E -
C 1.3V	C -	C 11.5V	C -
B 63.9V	B -	B -64.4V	B -

Q16	Q14	Q9	Q4
E -	E -	E -	E -
E -	E -	E -	E -
C 1.3V	C -	C 11.5V	C -
B 63.9V	B -	B -64.4V	B -

Q16	Q14	Q9	Q4

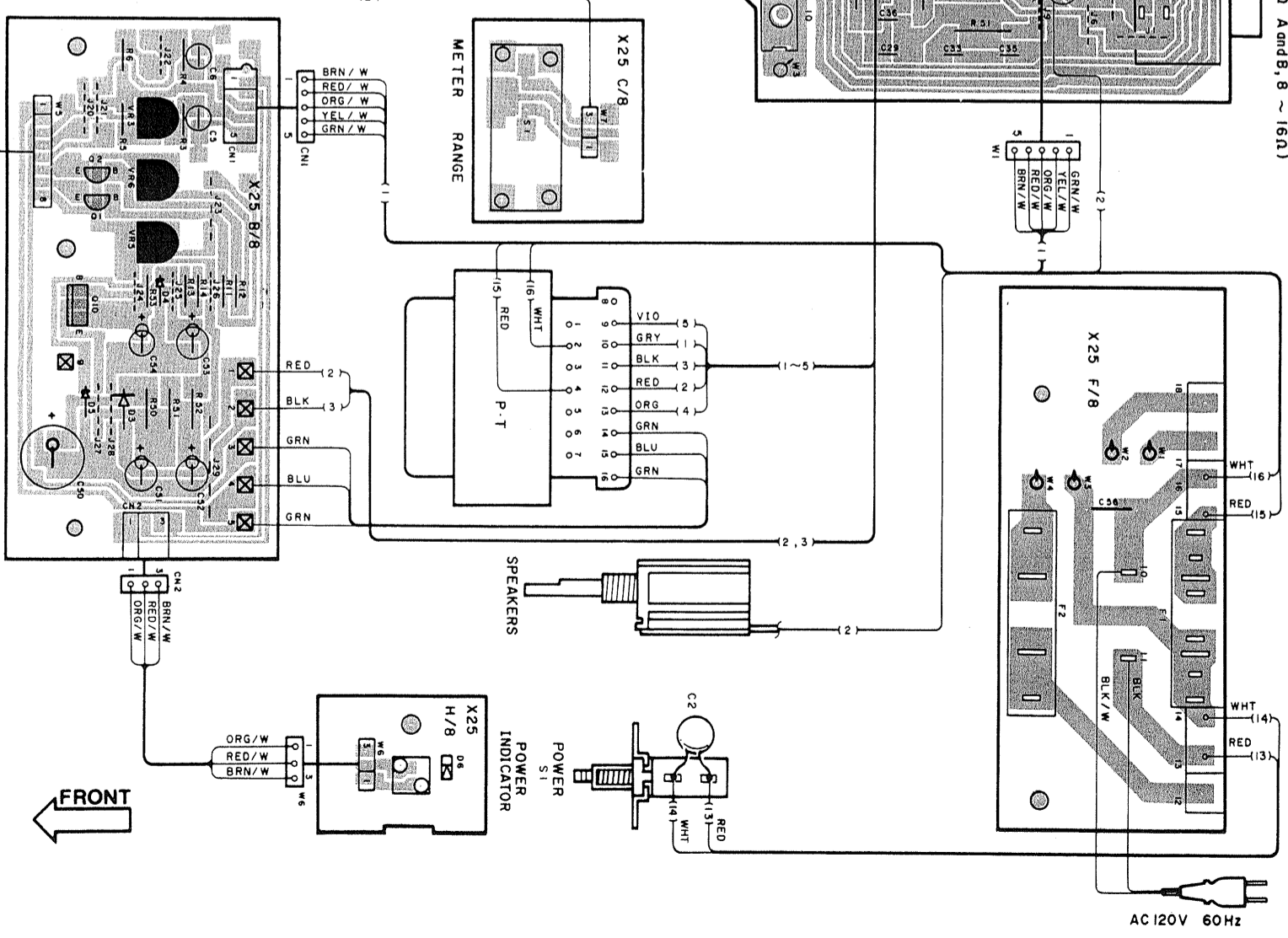
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AUDIO UNIT (X09-2540-10)



Refer to the schematic diagram for the values of resistors and capacitors.

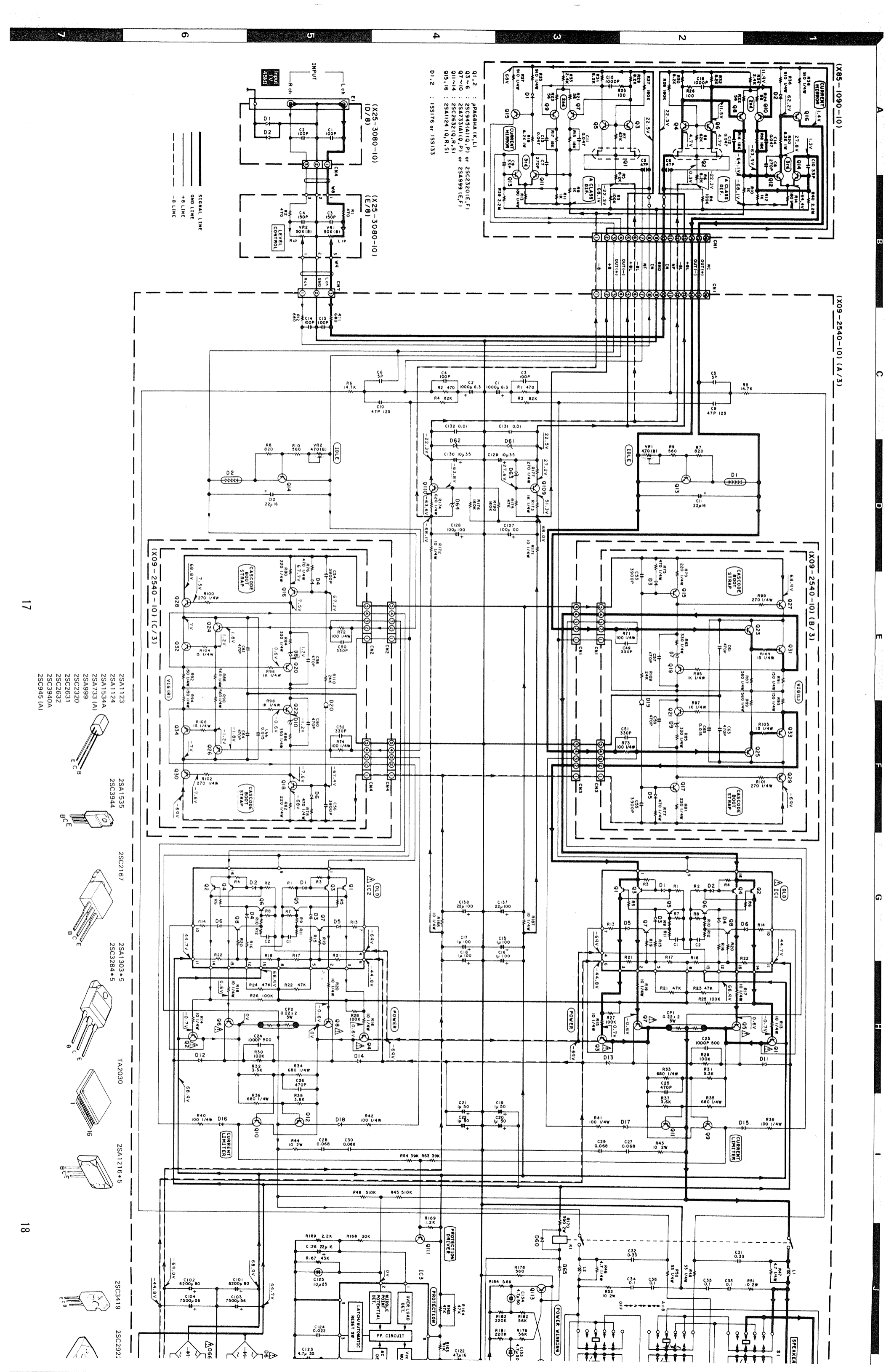
BASIC MID(K)

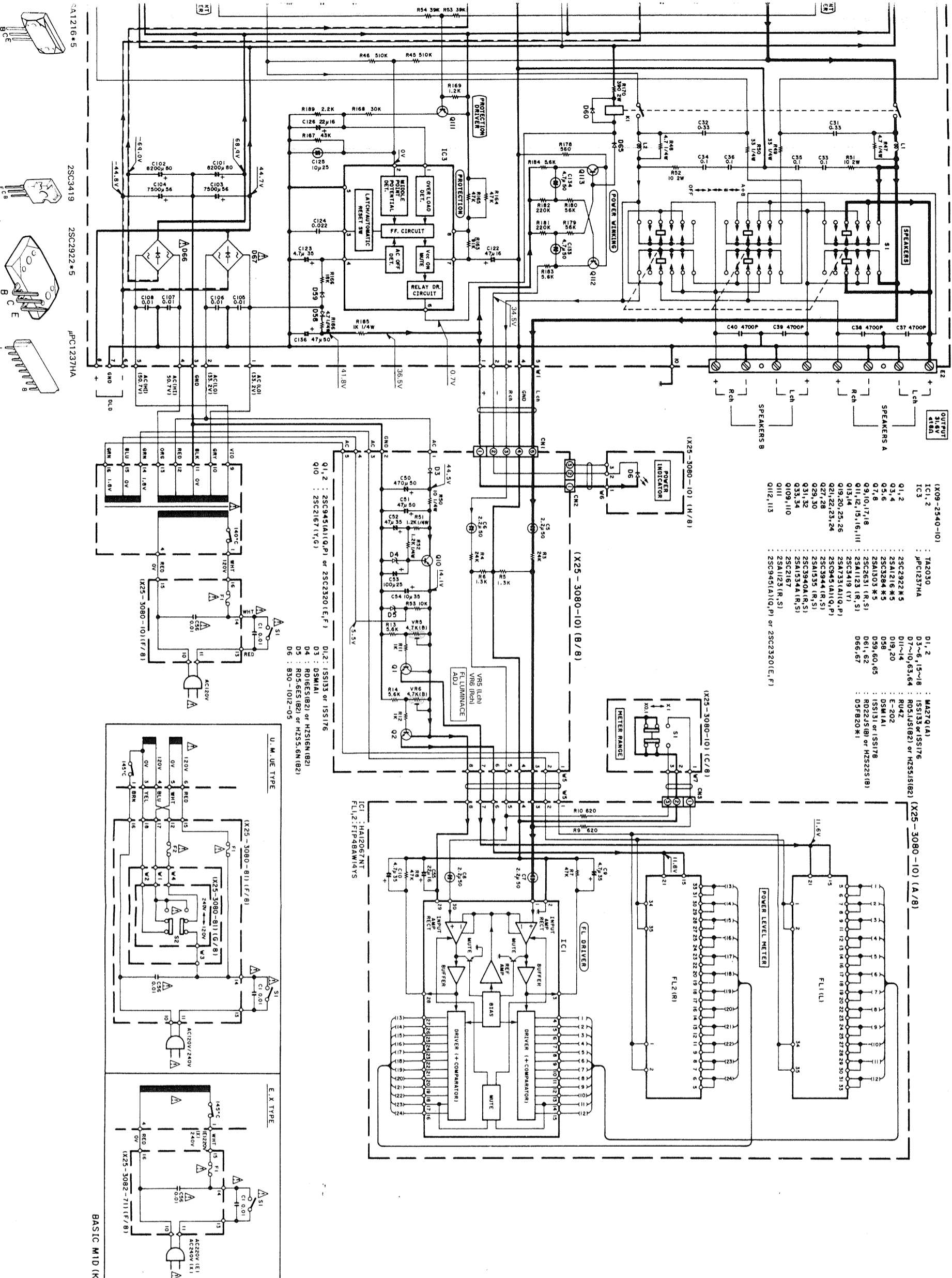


		0.2	
		0.27	
0.1	0.29		
		0.16	
		0.28	
		0.20	
		0.24	
		0.32	
		iC1	
		iC2	
		iC3	
		0.10	

5

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CAUTION: For continued safety, replace safety critical components only with manufacturer's recommended parts (refer to parts list).

Indicates safety critical components. To reduce the risk of electric shock, leakage-current or resistance measurements shall be carried out (exposed parts are acceptably insulated from the supply circuit) before the appliance is returned to the customer.

DC voltages are as measured with a high impedance voltmeter with no signal input. Values may vary slightly due to variations between individual instruments or/and units.

Les tensions c.c. doivent être mesurées avec un voltmètre à haute impédance sans signal d'entrée. Les valeurs peuvent différer légèrement du fait des variations inhérentes aux appareils et aux instruments de mesure individuels.

Die angegebenen Gleichspannungswerte wurden mit einem hochohmigen Spannungsmesser ohne Eingangssignal gemessen. Dabei schwanken die Messwerte aufgrund von Unterschieden zwischen einzelnen Instrumenten oder Geräten u.U. geringfügig.

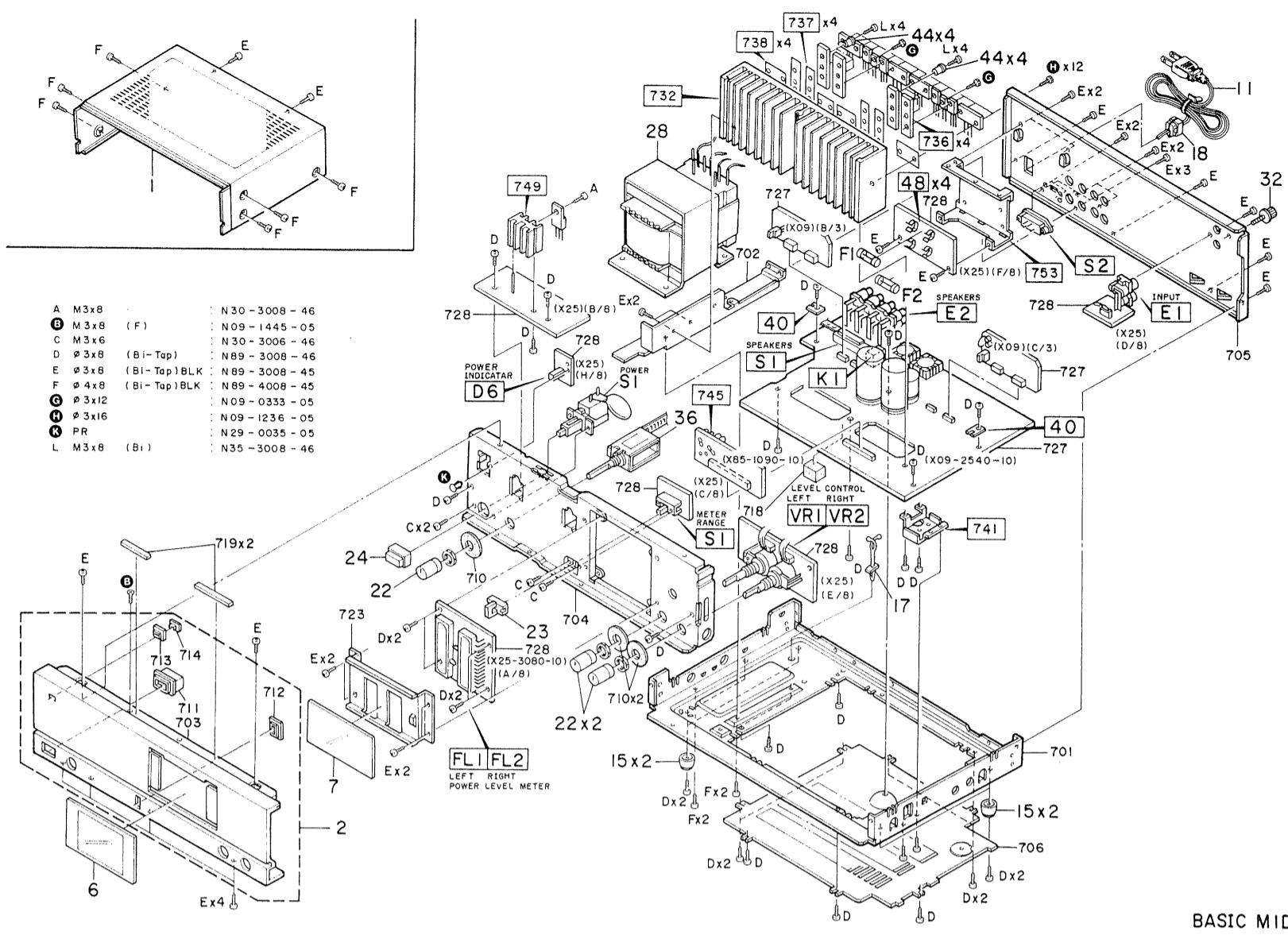
BASIC MID BASIC MID

EXPLODED VIEW

*** New Parts**
Parts without **Parts No.** are not supplied.
Les articles non mentionnés dans le **Parts No.** ne sont pas fournis.
Teile ohne **Parts No.** werden nicht geliefert.

PARTS LIST

Ref. No.	Address New Parts	Parts No.	Description	Destination	Re-mark
参照番号	位 置	部 品 番 号	部 品 名 / 規 格	仕 向	向
			BASIC M1D		
1 2	1A 2A	* A01-1578-01 * A620-5301-03	METALLIC CABINET PANEL ASSY		
6 7	2A	* B10-0890-04 * B11-0155-04	FRONT GLASS COPPER FILTER	K UE	UE
	2A	* B46-0092-03 B46-0094-03	WARRANTY CARD WARRANTY CARD	UE UE	
	2A	* B46-0195-03	WARRANTY CARD		
	2A	B46-0096-13	WARRANTY CARD		
	2A	B46-0121-03	WARRANTY CARD		
	2A	B46-0122-13	WARRANTY CARD		
	2A	* B50-6941-00	INSTRUCTION MANUAL (SPANISH)	P E	
	2A	* B50-6945-00	INSTRUCTION MANUAL (ARABIC)	P E	
	2A	B58-0223-04	INSTRUCTION MANUAL (ENGLISH)	P E	
	2A	B58-0269-04	INSTRUCTION MANUAL (FRENCH)	P E	
	2A	B58-0513-04	CAUTION CARD (RESET 20-240)	UE E	
	2A	B58-0803-03	CAUTION CARD	UE E	
	2A	B59-0092-00	SERVICE DIRECTORY	UE E	
1C	1C	C91-0023-05 C91-0647-05	CERAMIC 0.01UF CERAMIC 0.01UF	AC 250V P	UE E
1C	1C	E30-0459-05 E30-0812-05	AC POWER CORD AC POWER CORD	UE E	
1C	1C	E30-0978-05 E30-1341-05	AC POWER CORD AC POWER CORD	UE E	
1C	1C	F05-3522-05 F05-3526-05 F05-3523-05	FUSE (SEMKA) (250V T3.5A) FUSE (UL) (250V 7A) FUSE (250V 3.5A)	UE E UE E	
1C	1C	H01-7627-04 H10-3416-02 H10-3417-02	ITEM CARTON CASE POLYSTYRENE FOAMED FIXTURE PROTECTION BAG (850X450X0.03)	UE E UE E	
1C	1C	H25-0225-04 H25-0232-04	PROTECTION BAG (235X350X0.03)	UE E	
15	15	J02-0127-05 J02-0156-05	FOOT FOOT	UE E	
15	15	J02-0156-05 J11-0096-05	(Ø40X12.5) WIRE CLAMPER	UE E	
17	1C	J42-0083-05	POWER CORD RUSHING	UE E	
18	1C	J61-0307-05	WIRE BAND	UE E	
22	2A, 2B	K29-1984-04 K29-2635-14	KNOB (SPEAKERS, LEVEL CONTROL) KNOB ASSY(BUTTON)METER Range KNOB ASSY(BUTTON)POWER	UE E	
23	2A	K29-2724-04			
24	2A	L01-7991-05 L01-7992-05 L01-7995-05	POWER TRANSFORMER POWER TRANSFORMER POWER TRANSFORMER	UE E	
28	1B	L01-7997-05	POWER TRANSFORMER	UE E	
28	1B	N08-0128-35 N09-1445-05	BINDING POST (GND) SET SCREW (M3X6)	UE E	
28	1B	N09-0035-05	PUSH RIVET (3.5X5.5)	UE E	



Parts with the exploded numbers larger than 700 are not supplied.

BASIC M1D BASIC M1D

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Ref. No.	Address	New Parts	Parts No.	Description	Desti- nation 番 号	Re- marks
参照番号	位置	部品番号	部品名 / 規格			
A 36	1B	*	S90-0104-05 S59-1083-05 S59-1084-05 S40-1073-05 S40-1094-05	REMOTE WIRE (SPEAKERS) THERMAL SWITCH PUSH SWITCH (POWER) PUSH SWITCH (POWER)	UMLE KPKXE XE KFUMLE	
A 51	1B					
AUDIO UNIT (X09-2540-10)						
C1	2		CEO4AKWU102M	ELECTR8	1000UF	J 3W
C3	4		COOPES1H101JZS	POLYSTY	100PF	J
C5	6		CC45FES1H050C	CERAMIC	5.0PF	C
C9	10		C91-0174-05	POLYSTY	4.7PF	K
C11	12		CEO4AKWIC220M	ELECTR8	220F	J 1/4W
C13	14		COOPES1H101JZS	POLYSTY	100PF	J 1/4W
C15	18		CEO4AKW2A010M	ELECTR8	1.0UF	J 100W
C19	22		CEO4AKW1H010M	ELECTR8	1.0UF	50WU
C23	24		CK45FB2H102K	CERAMIC	1000PF	K
C25	26		CK45FB1H471K	CERAMIC	470PF	K
C27	30		CF92FU1H683J	MF	0.068UF	J
C31	32		CF92FU1H334J	MF	0.33UF	J
C33	36		CF92FU1H104J	MF	0.10UF	J
C37	40		CK45FF1H472Z	CERAMIC	4700PF	Z
C49	52		C91-0751-05	CERAMIC	330PF	K
C53	56		CF92FU1H392J	MF	3900PF	J
C57	64		C91-0753-05	CHIP C	470PF	K
C65	66		CF92FU1H153J	MF	0.015UF	J
C101	102		C90-0572-05	ELECTR8	8200UF	80WU
C103	104		C90-0538-05	ELECTR8	7500UF	56WU
C105	108		CK45FE2H103P	CERAMIC	0.010UF	P
C122			CEO4AKW1C470M	ELECTR8	4.7UF	16WU
C123			CEO4AKW1U4R7M	ELECTR8	4.7UF	35WU
C124			CF92FU1H223J	MF	0.022UF	J
C125			C90-1353-05	NP-ELEC	10UF	25WU
C126	128		CEO4AKW1C220M	ELECTR8	220UF	16WU
C127	130		CEO4AKW1U100M	ELECTR8	100UF	100WU
C131	132		CF92FU1H103J	MF	0.010UF	J
C133	134		C90-1355-05	NP-ELEC	4.7UF	50WU
C136			CEO4AKW1H470M	ELECTR8	470UF	50WU
C137	138		CEO4AKW2A220M	ELECTR8	220UF	100WU
40	1B		E23-0149-05	TERMINAL		
E2	1C		E20-0828-05	SCREW TERMINAL BOARD (SPEAKERS)		
44	1B, 1C		F29-0042-05	INSULATING WASHER		
L1	2		L39-0080-15	PHASE-COMPENSATION CNL		
G 6	1C		N09-0333-05	TAFFING SCREW (Ø3x12)		
H	1C		N09-1236-05	TAFFING SCREW (Ø3x16)		
R1	2		R90-0187-05	MULTI-COMP	0.22X2	K 5W
R5	6		RN14BK2C1472FTS	RN	14.7K	F 1/6W
R13	20		RD14BK2E100JTS	FL-FRSOF RD	10	J 1/4W
R33	36		RD14BK2E5691JTS	FL-FRSOF RD	600	J 1/4W
R39	42		RD14AB2E101JTS	FL-FRSOF RD	100	J 1/4W
R43	44		RS14DB3D100JTE	FL-FRSOF RS	10	J 2W
R47	48		RD14AB2E4R7JTS	FL-FRSOF RD	4,7	J 1/4W
R49	50		RD14AB2E330JTS	FL-FRSOF RD	3,3	J 1/4W

Ref. No.	Address	New Parts	Parts No.	Description	Desti- nation 番 号	Re- marks
参照番号	位置	部品番号	部品名 / 規格			
R51	52		RS14DB3D100JTE	FL-FRSOF RS	10	J 2W
R71	74		RD14AB2E101JTS	FL-FRSOF RD	100	J 1/4W
R75	78		RD14AB2E471JTS	FL-FRSOF RD	470	J 1/4W
R79	82		RD14AB2E221JTS	FL-FRSOF RD	220	J 1/4W
R83	86		RD14AB2E331JTS	FL-FRSOF RD	330	J 1/4W
R87	90		RD14AB2E561JTS	FL-FRSOF RD	560	J 1/4W
R91	94		RD14AB2E151JTS	FL-FRSOF RD	150	J 1/4W
R95	98		RD14AB2E102JTS	FL-FRSOF RD	1.0K	J 1/4W
R99	102		RD14AB2E271JTS	FL-FRSOF RD	270	J 1/4W
R103	106		RD14AB2E150JTS	FL-FRSOF RD	15	J 1/4W
R120			RS14DB3D39JTE	FL-FRSOF RS	390	J 2W
R171	172		RD14AB2E102JTS	FL-FRSOF RD	10	J 1/4W
R173			RD14AB2E102JTS	FL-FRSOF RD	1.0K	J 1/4W
R174			RD14AB2E62JTS	FL-FRSOF RD	620	J 1/4W
R177			RD14AB2E271JTS	FL-FRSOF RD	270	J 1/4W
R185			RD14AB2E102JTS	FL-FRSOF RD	1.0K	J 1/4W
R186			RD14AB2E4R7JTS	FL-FRSOF RD	4,7	J 1/4W
R187	188		RD14AB2E100JTS	FL-FRSOF RD	10	J 1/4W
R188			R12-0108-05	TRIMMING FNT. (IDLE)		
D1	2		S51-2045-05	MAGNETIC RELAY SLIDE SWITCH (SPEAKERS)		
D1	2		590-0062-05			
D1	2		MA270(A)	VARISTOR		
D3	6		153133	D1D6		
D3	6		155176	D1D6		
D7	10		HZ55-15(B2)	ZENER DIODE		
D7	10		RD5,1J5(B2)	ZENER DIODE		
D11	14		R04Z	DIODE		
D15	18		155133	DIODE		
D15	18		155176	DIODE		
E202			E-202	CONSTANT CURRENT DIODE		
D58			DEMI1	DIODE		
D59	60		155131	DIODE		
D61	62		155178	ZENER DIODE		
D61	62		RD5,2J5(B)	ZENER DIODE		
D63	64		HZ55-15(B2)	ZENER DIODE		
D63	64		RD5,1J5(B2)	ZENER DIODE		
D65			155131	DIODE		
D66	67		155178	ZENER DIODE		
D66	67		RD5,1J5(B2)	ZENER DIODE		
D67			155131	DIODE		
D68			155178	ZENER DIODE		
D69			RD5,1J5(B2)	ZENER DIODE		
D70			155131	DIODE		
D71			155178	ZENER DIODE		
D72			RD5,1J5(B2)	ZENER DIODE		
D73			155131	DIODE		
D74			155178	ZENER DIODE		
D75			RD5,1J5(B2)	ZENER DIODE		
D76			155131	DIODE		
D77			155178	ZENER DIODE		
D78			RD5,1J5(B2)	ZENER DIODE		
D79			155131	DIODE		
D80			155178	ZENER DIODE		
D81			RD5,1J5(B2)	ZENER DIODE		
D82			155131	DIODE		
D83			155178	ZENER DIODE		
D84			RD5,1J5(B2)	ZENER DIODE		
D85			155131	DIODE		
D86			155178	ZENER DIODE		
D87			RD5,1J5(B2)	ZENER DIODE		
D88			155131	DIODE		
D89			155178	ZENER DIODE		
D90			RD5,1J5(B2)	ZENER DIODE	</	

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Q27 ,28			2SC3944(R,S)	TRANSISTOR		
Q29 ,30			2SA1535(R,S)	TRANSISTOR		
Q31 ,32			2SC3940A(R,S)	TRANSISTOR		
Q33 ,34			2SA1534A(R,S)	TRANSISTOR		
Q109,110			2SC2167	TRANSISTOR		
Q111			2SA1123(R,S)	TRANSISTOR		
Q112,113			2SC2320(E,F)	TRANSISTOR		
Q112,113			2SC945(A)(Q,P)	TRANSISTOR		

DISPLAY UNIT (X25-3080-10)

D6	FB		R30-1012-05	LED (SLP-981C-50)PNWER IND.		
C1 ,2			CC45FSL1H101J	CERAMIC	100PF	J
C3 ,4			CC45FSL1H151J	CERAMIC	150PF	J
C5 ,8			C90-1350-05	NP-ELEC	2.2UF	50WV
C9 ,10			CEO4KW1V4R7M	ELECTRN	4.7UF	35WV
C50			CEO4KW1H471M	ELECTRN	470UF	50WV
C51			CEO4KW1H470M	ELECTRN	47UF	50WV
C52			CEO4KW1V470M	ELECTRN	47UF	35WV
C53			CEO4KW1E101M	ELECTRN	100UF	25WV
C54			CEO4KW1V100M	ELECTRN	10UF	35WV
C55			CEO4KW1C220M	ELECTRN	22UF	16WV
△ C56			C91-0023-05	CERAMIC	0.01UF	AC250V
△ C56			C91-0647-05	CERAMIC	0.01UF	P
E1	1C		E13-0235-05	PHONE JACK (2P)	INPUT	
48	1C		J13-0041-05	FUSE CLIP		KPUMUE
48	1C		J13-0054-05	FUSE CLIP		XE
R50			RD14GB2E100JTS	FL-PR00F RD 10	J	1/4W
R51 ,52		*	RD14GB2E122JTS	FL-PR00F RD 1.2K	J	1/4W
VR1 ,2		*	R01-4036-05	POTENTIOMETER(50KB)LEVEL		
VR5 ,6		*	R12-1099-05	TRIMMING POT. (4.7KB)		
△ S1	2B		S40-2361-05	PUSH SWITCH (METER RANGE)		
S2	1C		S31-2115-05	SLIDE SWITCH		UMUE
D1 ,2			1SS133	DIODE		
D1 ,2			1SS176	DIODE		
D3			DSM1A1	DIODE		
D4			HZS16N(B2)	ZENER DIODE		
D4			RD16ES(B2)	ZENER DIODE		
D5			HZS5.6N(B2)	ZENER DIODE		
D5			RDS.6ES(B2)	ZENER DIODE		
FL1 ,2	2B		FIP48AW14YS	FLUORESCENT INDICATOR TUBE		
IC1			HA1206NT	IC(FL DRIVER)		
Q1 ,2			2SC2320(E,F)	TRANSISTOR		
Q1 ,2			2SC945(A)(Q,P)	TRANSISTOR		
Q10			2SC2167(Y,G)	TRANSISTOR		

POWER AMPLIFIER UNIT (X85-1090-10)

C5 ,6			CC45FSL1H470J	CERAMIC	47PF	J		
C7 ,8			CC45FSL1H271J	CERAMIC	270PF	J		
C9 ,10			CC45FSL1H330J	CERAMIC	33PF	J		
C11 ,14			CK45FF1H473Z	CERAMIC	0.047UF	Z		
C15 ,16			CK45FB1H102K	CERAMIC	1000PF	K		
R13 ,14			RD14AB2E181JTS	FL-PR00F RD 180	J	1/4W		

E: Scandinavia & Europe K: USA P: Canada

U: PX(Far East, Hawaii) T: England M: Other Areas

UE : AAFES(Europe) X: Australia

⚠ indicates safety critical components.

BASIC M1D

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R19 ,20			RS14DB3A822JTE	FL-PR00F RS 8.2K	J 1W	
R35 ,38			RD14AB2E911JTS	FL-PR00F RD 910	J 1/4W	
D1 ,2			ISS133	DINDE		
D1 ,2			ISS176	D1ODE		
D1 ,2			UPA68HA(K,L)	DUAL FET		
Q3 ,6			ZSC2320(E,F)	TRANSISTOR		
Q3 ,6			ZSC945(A)(Q,P)	TRANSISTOR		
Q7 ,10			ZSA733(A)(Q,P)	TRANSISTOR		
Q7 ,10			ZSA999(E,F)	TRANSISTOR		
Q11 ,14			ZSC2632(Q,R,S)	TRANSISTOR		
Q15 ,16			ZSA1124(Q,R,S)	TRANSISTOR		

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UE: AAFES(Europe) X: Australia

△ indicates safety critical components.

SPECIFICATIONS

Power Output

125 watts per channel minimum RMS, both channels driven, at 8 ohms from 20 Hz to 20,000 Hz with no more than 0.008% total harmonic distortion

Maximum Continuous Power Output (DIN)

at 1 kHz into 4 ohms 150 W

Dynamic Power

at 1 kHz into 4 ohms 240 W

Damping Factor

at 50 Hz into 8 ohms 1,000

Power Bandwidth

at 0.08% T.H.D. into 8 ohms .. 10 Hz to 75 kHz

Total Harmonic Distortion

20 Hz to 20 kHz 0.008% at rated power into 8 ohms

1 kHz 0.0008% at rated power into 8 ohms

Frequency Response

..... 10 Hz to 100 kHz,

+0, -3 dB

Signal-to-Noise Ratio

..... 120 dB

Input Sensitivity/Impedance

LINE IN 1 V/47 kohms

General

Power Consumption

..... 4.5 A (U.S.A. and Canada)

..... 270 W (Others)

Dimensions

W 440 mm (17-5/16")

H 143 mm (5-5/8")

D 338 mm (13-5/16")

Weight (net)

..... 9.8 kg (21.6 lb)

Kenwood follows a policy of continuous advancements in development. For this reason specifications may be changed without notice.

Kenwood poursuit une politique de progrès constants en ce qui concerne le développement. Pour cette raison, les spécifications sont sujettes à modifications sans préavis.

Kenwood strebt ständige Verbesserungen in der Entwicklung an. Daher bleiben Änderungen der technischen Daten jederzeit vorbehalten.

Note:

Component and circuitry are subject to modification to insure best operation under differing local conditions. This manual is based on, the U.S.A. (K) standard, and provides information on regional circuit modification through use of alternate schematic diagrams, and information on regional component variations through use of parts list.

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