

SERVICE MANUAL

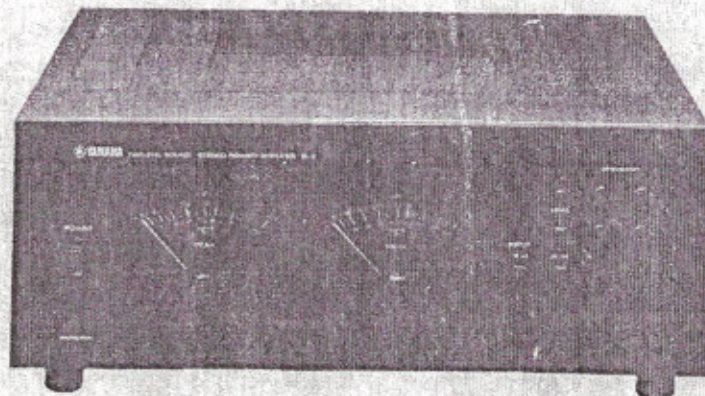
GLENN P. DAVIS



Mr. Glenn Davis
1035 McGahey Pl.
Mays Landing, NJ 08330-1902

B-2

STEREO POWER-AMPLIFIER



SINCE 1887



YAMAHA

NIPPON GAKKI CO., LTD. HAMAMATSU, JAPAN

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SPECIFICATIONS

• POWER AMP SECTION

Dinamic power (IHF)	8Ω/1KHz/0.1%	140W + 140W
Continuous RMS power	8Ω/20 ~ 20,000Hz/0.08%	.100W + 100W
Phase Characteristics	4Ω/20 ~ 20,000Hz/0.08%	.140W + 140W
Power Bandwidth	DC ~ 100KHz/10W	.less than +0, -15
Damping Factor	-3dB/0.1%/8Ω	.5Hz~100KHz
	20Hz/8Ω	.70
	1KHz/8Ω	.70
	20KHz/8Ω	.50
Total Harmonic Distortion	8Ω/50W 20~20,000Hz	.001% Typ. 0.02% Max.
	8Ω/10W 20~20,000Hz	.008% Typ. 0.02% Max.
Intermodulation Distortion	8Ω/50W/70Hz : 7KHz = 4 : 1	.less than 0.03%
	4Ω/50W/70Hz : 7KHz = 4 : 1	.less than 0.03%
	16Ω/50W/70Hz : 7LHz = 4 : 1	.less than 0.03%
Frequency Respons	8Ω /1W/DC ~ 100KHz	.+0, -1dB(at DC)
	8Ω /1W/10Hz~100KHz	.+0, -1dB (NORMAL)
Input Impedance		.25KΩ
Input Sensitivity		.775mV
Signal-to-Noise Ratic	Input 4.7KΩ short	.025mV/100dB(FLAT) 250μV/115dB(IHF-A NET WORK)
Input Terminal		.1.2 NORMAL, DC
Output Terminal		.A, B

• PEAK METER SECTION

Indicating Range-50~+50dB
Indication Errors		0dB = 8Ω /100W 0dB = 0dBm
	-20 ~ +5dB	.±1.0dB
	-20 ~ +40dB	.±2.0dB
	-40 ~ +50dB	.±3.0dB
Frequency Respons	20~20,000Hz	.±1.0dB
Response Time		.100μS
Restoration Time		.1 sec.
Input Terminal		.EXTERNAL (RCA PIN JACK)
Indicator Changeover	REAR PANEL	.INTERNAL/EXTERNAL
Response Changeover	INTERNAL	.0dB = 8Ω/100W
	EXTERNAL	.0dB = 8Ω/100W/100KΩ 0dB = 0 dBm/43KΩ

• OTHERS

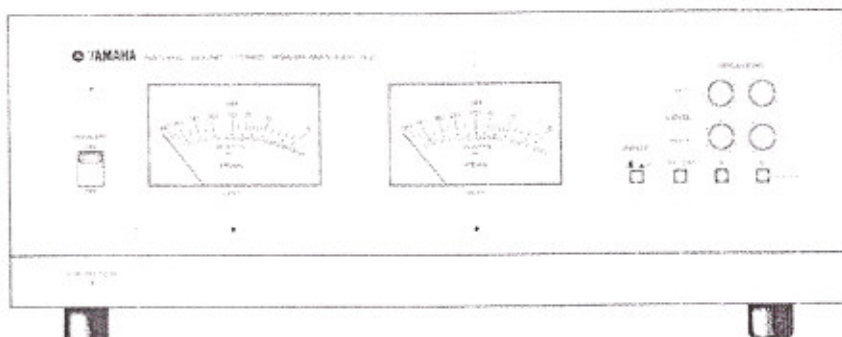
DIMENSIONS	m/m	.436(W) x 370(D) x 151(H)
WEIGHT		.26Kg
POWER CONSUMPTION	AC 100V 50/60Hz	.290W (950W Max.)
Ambient Temperature		.-10 ~ +30C
SEMICONDUCTORS USED	VERTICAL FET 8 TRANSISTOR 95 DIODE/LED.	FET 4 } IC 2 } 175 66 }

- 57.2W

Alterations in standards and external shape may be made for improvements without prior notice.

COMPONENTS LOCATION

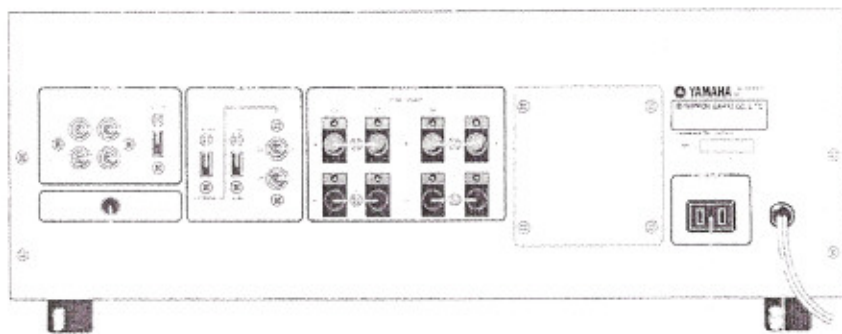
1. FRONT PANEL



- ① POWER INDICATOR (LED)
- ② POWER SWITCH
- ③ PROTECTION INDICATOR (LED)
- ④ PEAK METERS
- ⑤ INPUT SELECTOR SWITCH
- ⑥ SPEAKER SWITCH
- ⑦ SPEAKER SELECTOR SWITCH A
- ⑧ SPEAKER SELECTOR SWITCH B
- ⑨ SPEAKER LEVEL CONTROL A
- ⑩ SPEAKER LEVEL CONTROL B

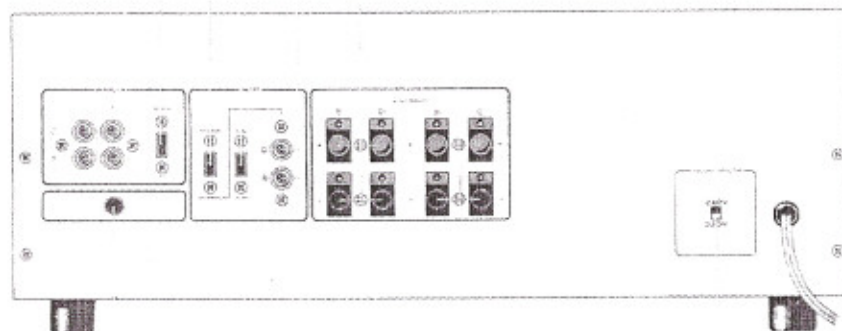
2. REAR PANEL

• U.S.&CANADIAN MODELS



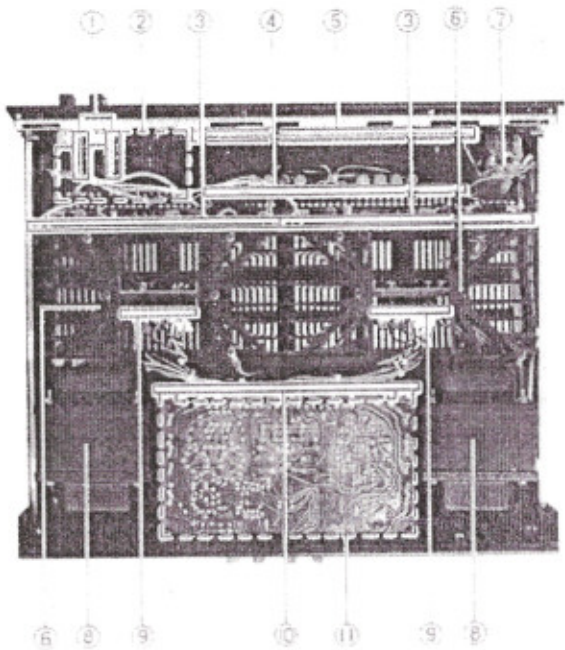
- ⑪ INPUT JACKS-1
- ⑫ GROUND TERMINAL
- ⑬ INPUT JACKS-2
- ⑭ SELECTOR SWITCH
- ⑮ METER SWITCH
- ⑯ METER INPUT SWITCH
- ⑰ METER INPUT JACKS
- ⑱ SPEAKER TERMINALS-B
- ⑲ SPEAKER TERMINALS-A
- ⑳ AC OUTLET
- ㉑ AC CORD

• EUROPEAN & GENERAL MODELS



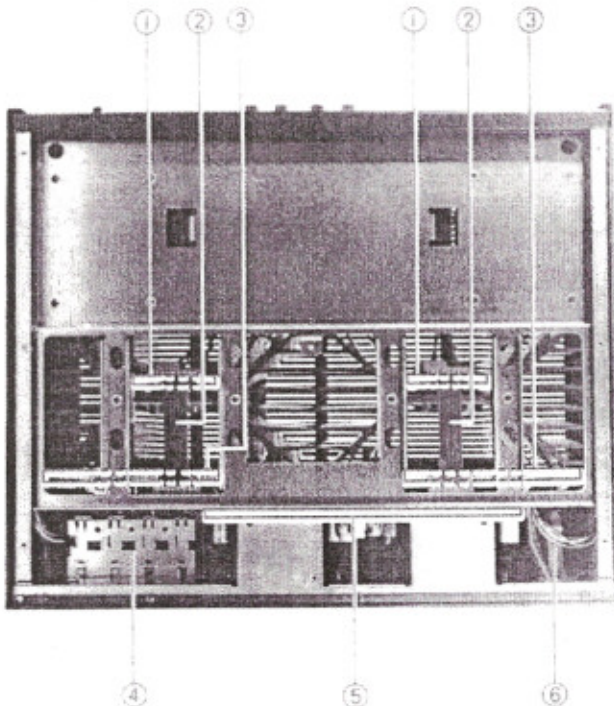
- ㉒ INPUT JACKS-1
- ㉓ GROUND TERMINAL
- ㉔ INPUT JACKS-2
- ㉕ SELECTOR SWITCH
- ㉖ METER SWITCH
- ㉗ METER INPUT SWITCH
- ㉘ METER INPUT JACKS
- ㉙ SPEAKER TERMINALS-B
- ㉚ SPEAKER TERMINALS-A
- ㉛ VOLTAGE SELECTOR
- ㉜ AC CORD

3. TOP VIEW



- ① VOLUME CONTROL CIRCUIT BOARD
- ② SELECTOR SWITCH CIRCUIT BOARD
- ③ DRIVE CIRCUIT BOARD
- ④ METER AMP CIRCUIT BOARD
- ⑤ LAMP CIRCUIT BOARD
- ⑥ HEAT SINK
- ⑦ POWER SWITCH
- ⑧ POWER TRANS FORMER
- ⑨ POWER FET CIRCUIT BOARD
- ⑩ ELECTROLYTIC CAPACITOR CIRCUIT BOARD
(NA06748: US & GENERAL MODELS)
(NA06750 : EUROPEAN MODEL)
- ⑪ POWER SUPPLY CIRCUIT BOARD

4. BOTTOM VIEW



- ① POWER FET CIRCUIT BOARD (NA06752)
- ② CONNECTOR CIRCUIT BOARD
- ③ DRIVE CIRCUIT BOARD
- ④ SELECTOR SWITCH CIRCUIT BOARD
- ⑤ METER LAMP CIRCUIT BOARD
- ⑥ POWER SWITCH

CIRCUIT DESCRIPTIONS

B-2 is composed of the "FET Differential Cascode Bootstrap Circuit" for its first stage, the "Current Miller Differential Push-Pull Amplifier Pre-Drive Stage", and a "Pure Complementary Symmetrical Push-Pull OCL ALL Stages Direct Coupled DC Amplifier" for its driver stage. (refer Figure 1)

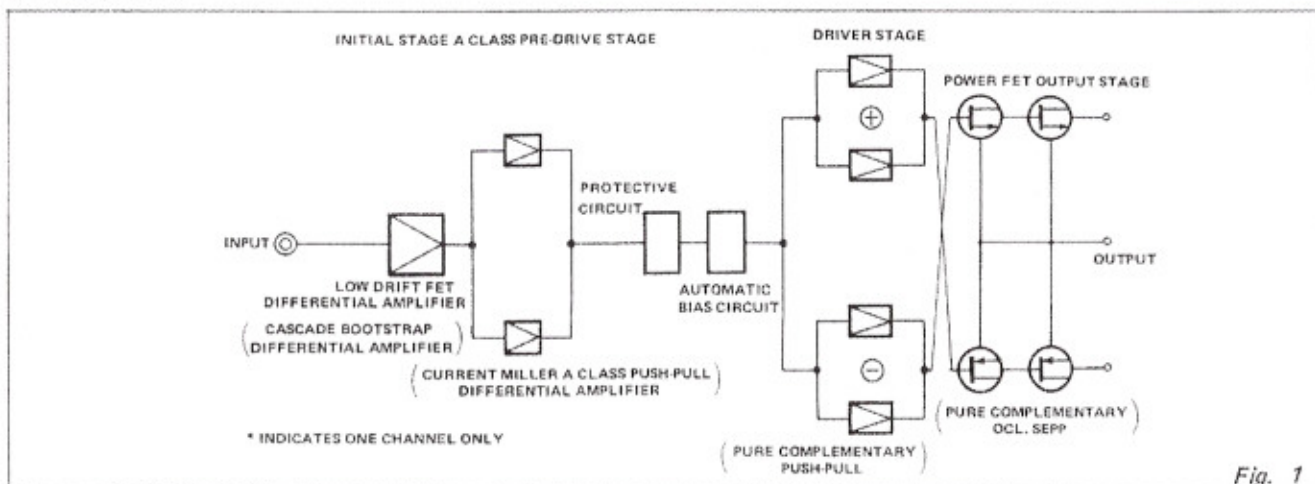


Fig. 1

1. CASCADE BOOTSTRAP CIRCUIT

As shown in Figure 2, the initial stage is composed of a horizontal type FET with a high gm which is thermally coupled to form a differential amplifier. A constant current bias is provided in the common source and a transistor connected to the drain side to form a cascade bootstrap circuit. (Initial stage approximately 29dB bare gain/1KHz) In actual practice, although variations may be expected in the impedance of the input volume of the amplifier to cause distortion, the differential FET in this circuit absorbs the fluctuations from the drain source by means of the input signal. For this reason, the voltage between the drain gates will vary and, as distortion will be prevented by variations in leakage current (C_{dg}) and feedback capacity (C_{rss}), in this unit

- the impedance is lowered by connecting (cascade connection) the transistor emitter to the drain side,
- fluctuations in V_{ds} are decreased by means of its bootstrap circuit to decrease fluctuations in feedback capacity.

2. DIFFERENTIAL CIRCUIT

The second stage differential circuit is a differential amplifier formed of transistors. Also, signal-wise, it will be as shown in Figure 3. Local feedback is used to raise the input impedance of this stage, decrease the load in the initial stage, and to decrease the overall NF. On one hand, a base-grounded transistor is inserted in series on one side to eliminate distortion during large amplitude swings on the collector side. Further, to decrease secondary distortion in the pre-driver stage, a Current Miller class A push-pull circuit is incorporated.

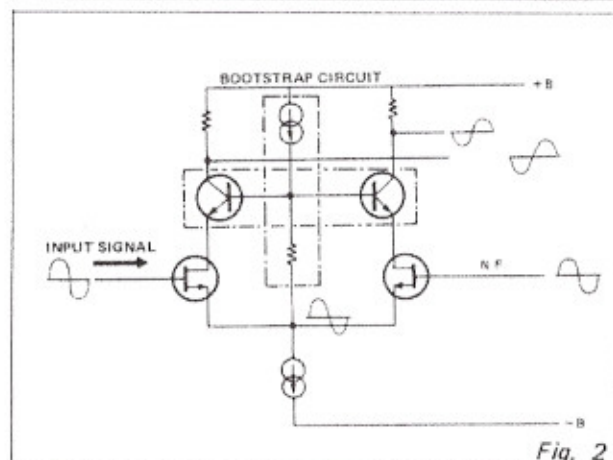


Fig. 2

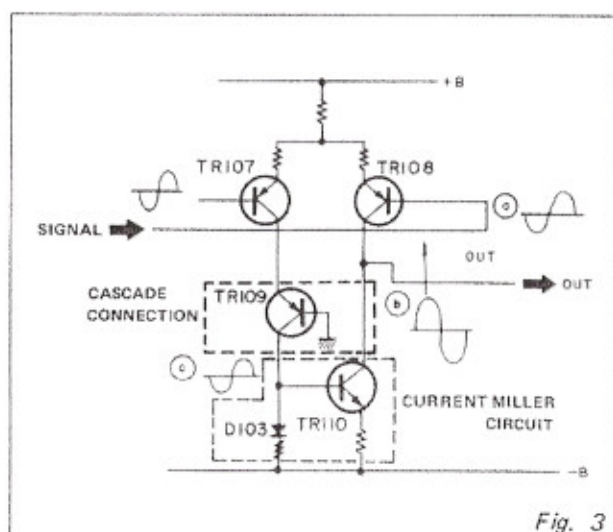


Fig. 3

3. PROTECTIVE CIRCUIT

* DC LIMITER

As this unit is composed of DC amplifiers, in the event that excessive DC voltage is applied to the input by error, the P channel, or N channel, in the FET side of the final stage will be set to ON condition and there will be fear of damage to the FET as $P_{D\max}$ (drain loss) will be exceeded.

To protect the FET when DC is applied, it will be necessary for TR112 to be in ON condition to short out the DC portion and prevent it from reaching the FET.

When DC is added to the signal, positive voltage develops at point "A" in the NF loop and the potential at point "B" rises to turn TR115 on. When TR115 is turned on, the potential at point "C" drops and TR111 is turned on. When TR111 is turned on, the potential at point "D" rises, TR112 is turned on, and the signal is shorted out. (When a negative voltage is applied, the same operation is carried out in the negative circuit.)

* PD LIMITER

When the load impedance is over 2 ohm, 50W, or when the output is in shorted condition, the potential between points "E" and "A", and at point "D" in Figure 4 increases. TR112 will therefore be set to ON condition to cut the input signal and thus protect the FET in the output stage by means of a limiter effect.

4. AUTOMATIC BIAS CIRCUIT

Different from a transistor, the FET will be damaged if operated without a bias.

As the voltage in the $\pm B$ power supply rises in advance of that of the constant voltage circuit $\pm B_2$ when the power switch is turned on, momentarily the $\pm B$ voltage may be considered $\pm 55V$ and $\pm B_2$ as 0V. Damage is prevented as the $\pm B$ potential is applied to [D116, R155, D114] [D117, R156, D115] and turns transistors TR117 and TR118 on; and the potential applied to (D112, R149) (D113, R150) is applied as a gate bias to each FET through transistors TR121 and TR124. (Figure 5)

Also, fluctuations (power supply voltage fluctuations) in the $+B$ voltage causes the voltage applied to the FET in the final stage to fluctuate thus varying the operating point of the FET and becoming a possible cause of distortion. For this reason, the bias applied to the FET gate is varied simultaneously to eliminate the distortion. For example, if the $+B$ potential ($+55V$) rises, since TR119 operates in the ON direction, the base potential of TR117 drops and operates in the ON direction; and the medium point potential of TR121 and TR122 rises causing the FET gate bias to rise. In other words, it operates in the OFF direction stabilizing the operating point and thus eliminating distortion.

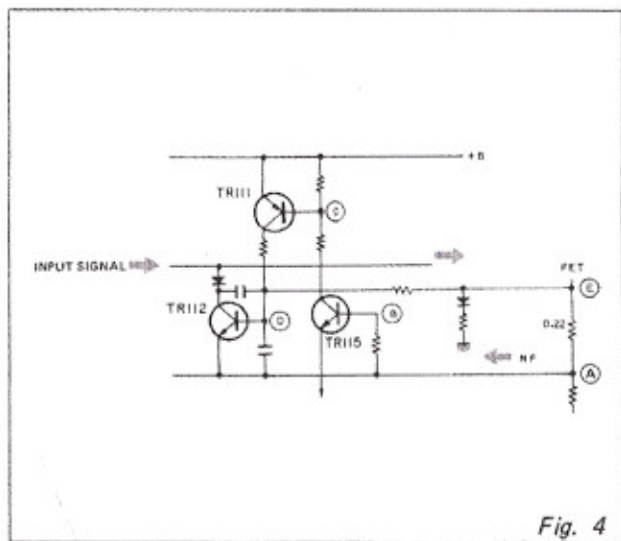


Fig. 4

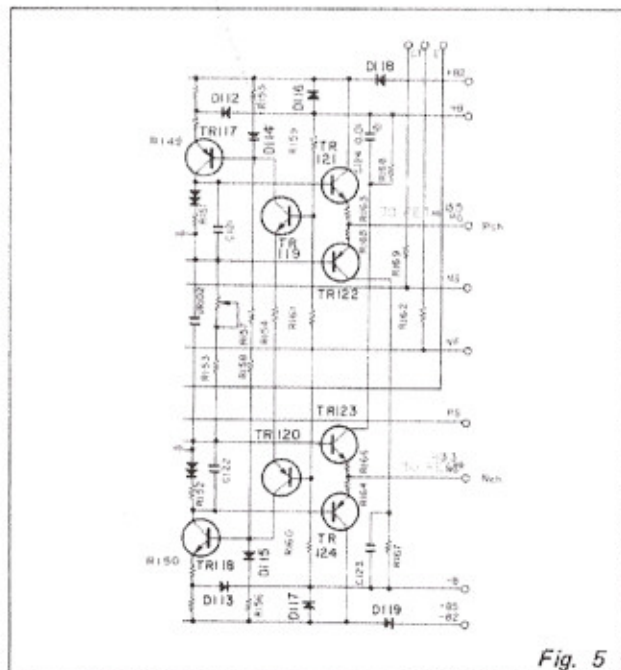


Fig. 5

5. PURE COMPLEMENTARY SYMMETRICAL PUSH-PULL DRIVER CIRCUIT

This circuit is to drive the FET in the final stage and is a Class A driver circuit that operates the Pch and Nch sides of the FET evenly by push-pull operation. (Figure 6)

(1) Compared to the emitter follower driver system, it is possible to equalize the driving impedance when FET is ON or OFF.

(2) Since the input impedance of the power FET is high in the frequencies near the audible range, less current will be required in the driver stage. When the frequency becomes high, class B operation will result from the input strength but the feature in (1) will not be lost. (In the case of the emitter follower system, if it is desired to reduce the driving impedance during ON or OFF conditions, it will be necessary to reduce the emitter resistance and cause increased current to flow)

(3) Since less current is required in the drive stage, transistors with low P_c may be employed. In the "B-2", the transistors are the same as those used in the predriver stage and, as transistors with P_{cmax} of approximately 1 watt may be employed, it will be possible to select those with high h_{fe} and f_t .

For instance, when a positive signal is received in example (1), the base input voltage of TR121 rises, the impedance between the collector and emitter drops and increased current tends to flow. Also, since there is a potential difference in relation to TR122, the impedance in TR122 rises to enable high gain output values to be obtained.

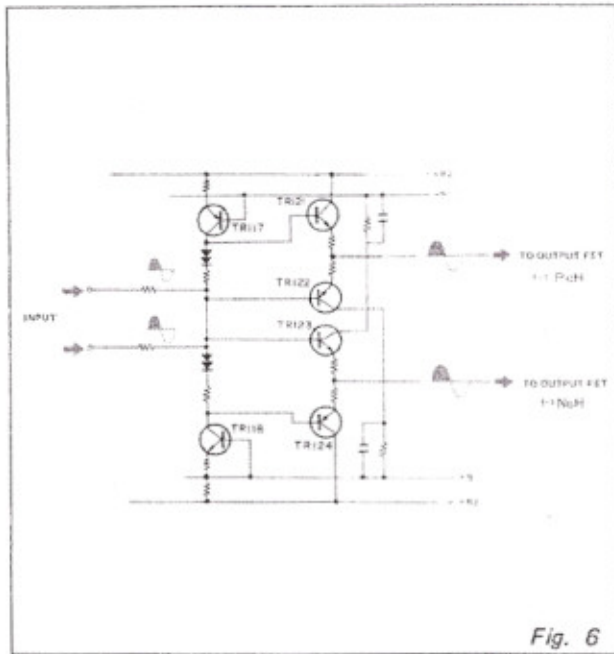


Fig. 6

6. SPEAKER PROTECTION CIRCUIT

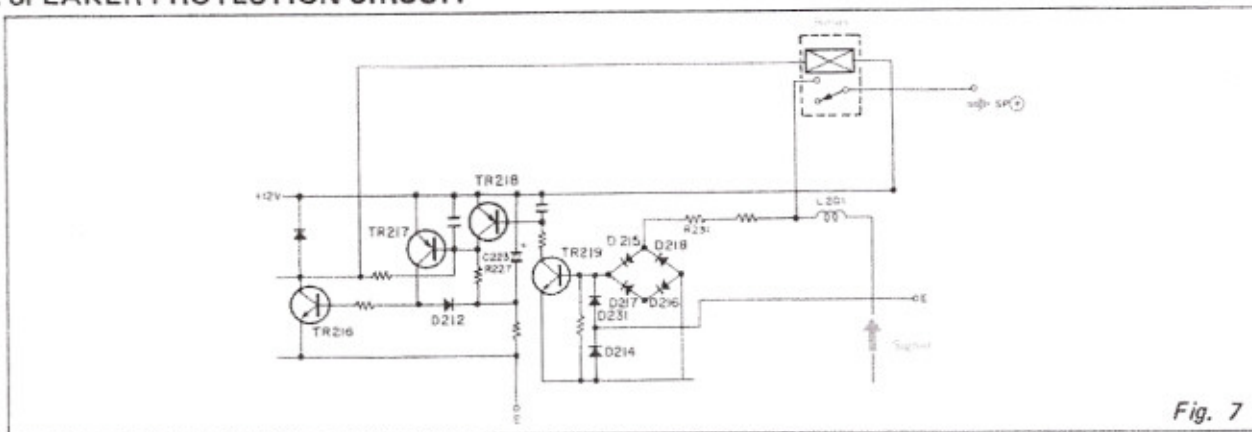


Fig. 7

- In the B-2, the relays operate approximately 3 seconds from the instant the power supply switch is turned on and the circuit will be in ON condition. As current (approximately 100mA) will not flow through the relays while the potential (0.6V) between the emitter and base of TR217 is varying, that is, while C223 is being charged, the relays will not be in ON condition and no sound will be emitted. Since TR217 will not turn ON at the instant that the power supply switch is entered (potential between base and emitter insufficient), the relays will not be in ON condition. However, when C223 is sufficiently charged to operate TR217, TR216 will operate in ON direction, current will commence to flow in the relays and the circuit will be in ON condition. (Figure 7)

7. INPUT CIRCUIT (PIN JACK SHEET)

- Input connections are possible through 2 paths and it is also possible to change over from NORMAL to DIRECT by means of a changeover switch. (Figure 8)
- FOR NORMAL operation, an input coupling condenser is connected and the unit is operated as a normal main amplifier by cutting off the current in the input.
- In DIRECT operation, as the input signal bypasses the coupling condenser, the unit may be operated as a DC amplifier as the DC portion of the input signal is also amplified.
- PEAK METER, EXT. INPUT

The meter circuit in the B-2 may be used as a "0dBm Indicator" for preamplifiers etc. where direct reading of the output is possible and as a "W/Bohm Indicator" in which the output level may be read with an 8 ohm load in the main amplifier connected to the "0dBm Indicator". (Figure 9) This terminal enables the meter to be used independently and outputs from other preamplifiers and power amplifiers may be observed by connecting their output to the EXTERNAL terminal. Change over of the input is carried out by the SELECTOR sheet.

* THE RELAYS WILL BE IN OFF CONDITION IF DC PORTIONS ARE INCLUDED IN THE INPUT SIGNAL.

If (+) or (-) DC current appears in the signal system, the potential between the base and emitter of TR219 will rise causing TR219 to turn on. Next, the base potential of TR218 is lowered causing it to turn on. This, in turn, causes TR217 to turn off as the potential applied to its base rises. TR216 is also turned off and the speaker protected by cutting off the flow of current through the relay thus putting them in OFF condition and blocking the signal system.

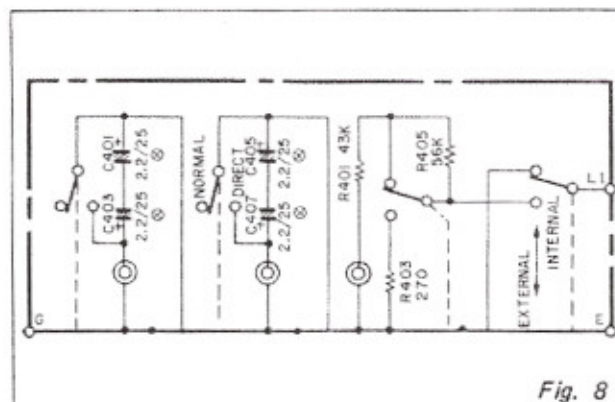


Fig. 8

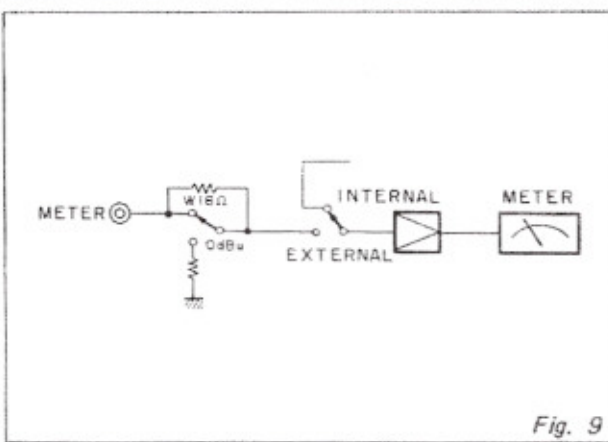
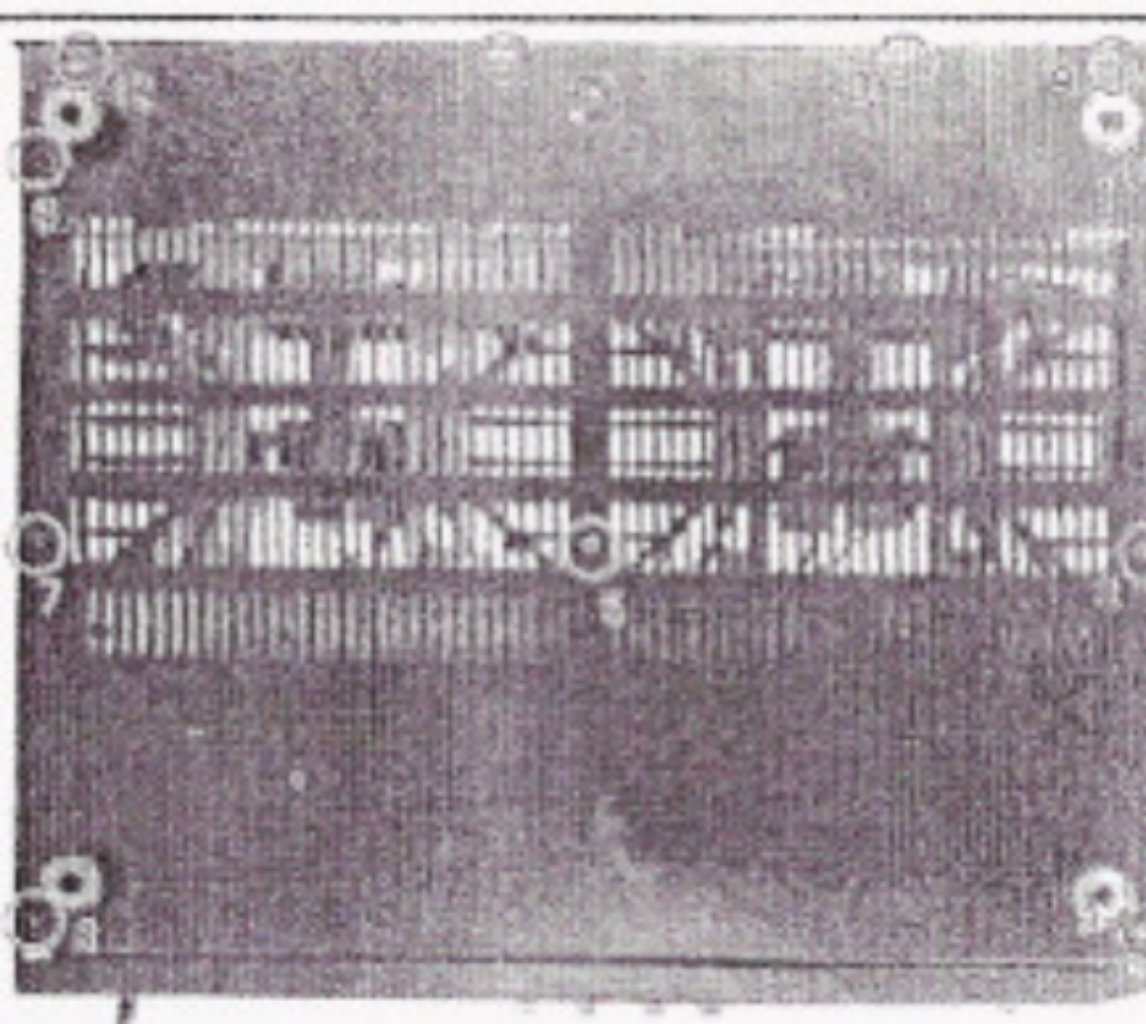


Fig. 9



5. REMOVING THE DRIVE CIRCUIT BOARD

- a. Remove the connector circuit board. (refer Step 4-a,b)
- b. Unsolder terminal connections of the circuit board being removed.
- c. The "L" channel of the drive circuit board may be removed by removing screws (9) and (10) shown in Photo 3 and the "R" channel by removing screws (11) and (12).

6. REMOVING THE POWER SUPPLY TRANSFORMER

- a. Remove the top cover. (refer Step 1.)
- b. Remove rear panel screws (1) through (5) shown in Photo 6.
- c. Loosen screws (6) and (7) shown in Photo 6 and tilt back rear panel.

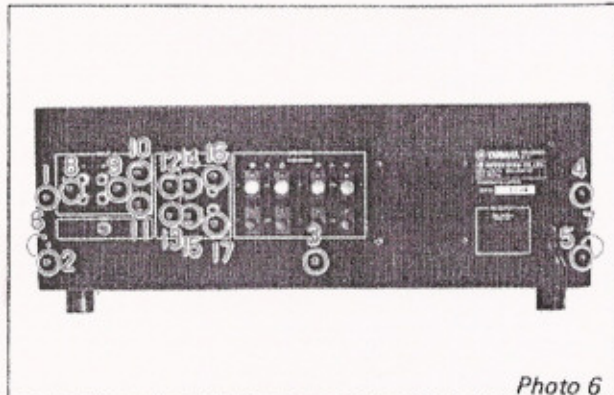


Photo 6

- d. Unsolder primary lead wires of the power transformer (gray and yellow). (No. (3) and (5) in Photo 7. Also unsolder secondary lead wires at this time.)

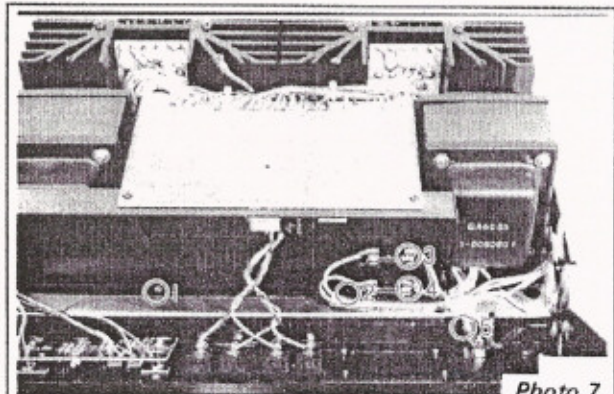


Photo 7

- e. The "L" channel power supply transformer may be removed by removing chassis screws (14) through (17) shown in Photo 3 and the "R" channel power supply transformer by removing

screws (18) through (21).

Caution: As the power supply transformer is fairly heavy, care must be taken to avoid damaging the other parts.

7. REMOVING THE ELECTROLYtic CAPACITOR CIRCUIT BOARD

- a. Tilt back rear panel. [refer Step 6 (a) through (c)]
- b. Remove power supply circuit board. (refer Step 3. However, it will not be necessary to unsolder the lead wires)
- c. Remove screws (1) and (2) shown in Photo 7.
- d. Unsolder all terminals of the Electrolytic Capacitor circuit board.
- e. Remove Electrolytic Capacitor circuit board by removing screws (22) and (23) shown in Photo 3.

8. REMOVING THE PIN JACK CIRCUIT BOARD

- a. Tilt back rear panel. [refer Step 6 (a) through (c)]
- b. Remove screws (8) through (17) shown in Photo 6.
Note: Screws (8), (9), (16), and (17) are secured by nuts from the rear side of the panel.
- c. Unsolder all terminal connections from the circuit board and remove the pin jack circuit board.

9. REMOVING THE METER AMPLIFIER AND LAMP CIRCUIT BOARD

- a. Remove the top cover. (refer Step 1)
- b. Remove screws (27) and (28) in Photo 3.
- c. Remove the lamp circuit board from the meter amplifier circuit board by removing screws (29) and (30) shown in Photo 3.
Note: When removing the lamp circuit board and meter amplifier circuit board, unclamp lead wires, lift out circuit board, and unsolder the leads.

10. REMOVING THE FRONT PANEL

- a. Remove the top cover. (refer Step 1)
- b. Remove the 4 knobs marked SPEAKER located on the front panel.
- c. Remove screws (24) through (26) shown in Photo 3.
- d. Remove front panel by removing screws (9) through (12) shown in Photo 2.

11. REMOVING THE LED CIRCUIT BOARD

- Remove front panel. (refer Step 10)
- As the LED circuit board (1) and (2) are bonded to the chassis with foam rubber as shown in Photo 8, lift off from the chassis after unsoldering the leads.

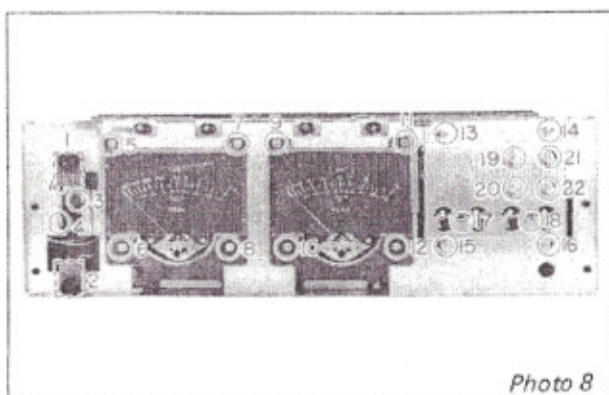


Photo 8

12. REMOVING THE POWER SWITCH

- Remove the front panel. (refer Step 10)
- Pull off lever. (refer Figure 1)

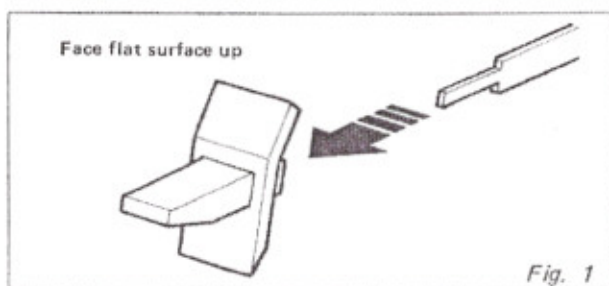


Fig. 1

- Remove power switch by removing screws (3) and (4) shown in Photo 8.

13. REMOVING THE PEAK LEVEL METER

- Remove meter by removing screws (5) through (8) and (9) through (12) shown in Photo 8.

Note: When removing the meter, unsolder the connections between the meter and meter amplifier circuit board.

Caution: When tightening the screws, care must be taken not to damage the meter by over-tightening.

14. REMOVING THE SELECTOR SWITCH CIRCUIT BOARD

- Remove screws (13) through (16) shown in Photo 8 and remove both the selector switch circuit board and mounting brackets.

Note: When installing the selector switch circuit board mounting brackets, position it to permit the front portion of the selector switch to slide smoothly through the switch hole in the front panel.

15. REMOVING THE VOLUME CIRCUIT BOARD

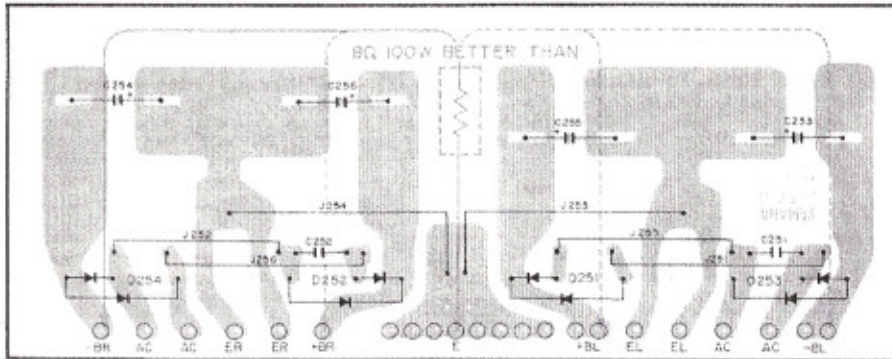
- Remove the selector switch circuit board. (refer Step 14)
- Remove volume control nuts (19) through (22) and screws (17) and (18) from the mounting bracket as shown in Photo 8 and remove volume circuit board from the selector switch circuit board connector.

MEASUREMENT AND ADJUSTMENT

PRE-ADJUSTMENT PROCEDURES

- Prior to commencing repairs, adjustments, or replacements of circuit board, always turn power switch to OFF and discharge power supply circuit as shown in the diagram below.

- Care is required as shocks will be experienced or FET and other parts damaged if discharging is not conducted.
- * Carry out the following checks with the unit completely assembled.



1. OVERALL ADJUSTMENTS

- Connect as shown in Figure 1 and, prior to turning on the power switch, turn drive circuit board BIAS VR (VR102) fully counter-clock-wise.
- With no signal input, connect a VTVM between terminals NS and CT of the left and right channel drive circuit boards.
- Turn amplifier power supply ON with the slidac in 0V position and adjust slidac to rated voltage (100V) while observing the VTVM connected to the left and right channels does not exceed 1.4V.

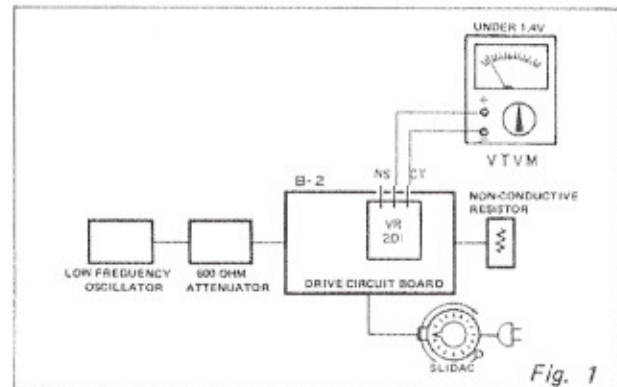


Fig. 1

2. ADJUSTING THE POWER SUPPLY VOLTAGE

Step	Items to be Adjusted	Method of Adjustment	Place Adjusted	Adjusting Procedure	Voltage Values	Remarks
2-1	+85V	Connect DC voltmeter between the +85 and E terminals of the power supply circuit board.	VR201	Adjust VR201 so the voltage between terminals +85 and E is $+85V \pm 0.5V$.	$+85V \pm 0.5V$	Refer Figure 2
2-2	-85V	Connect a DC voltmeter between the -85 and E terminals of the power supply circuit board.	VR202	Adjust VR202 so the voltage between terminals -85 and E is $-85V \pm 0.5V$.	$-85V \pm 0.5V$	Refer Figure 2

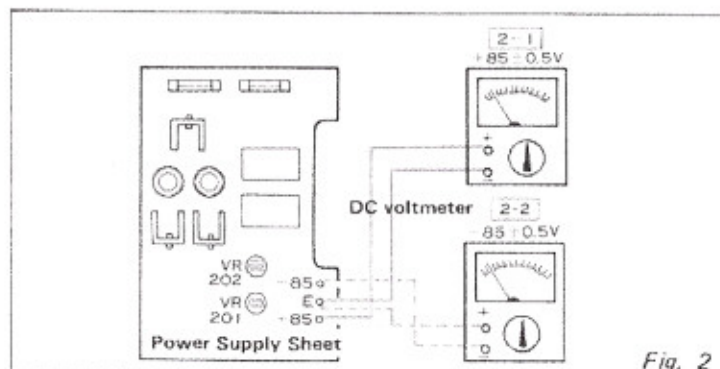


Fig. 2

3. ADJUSTMENTS OF THE MAIN AMPLIFIER

Step	Items Adjusted	Method of Adjustment	Places Adjusted	Adjusting Procedures	Voltage Values	Remarks
3-1	Adjustment of the Idling Current	Connect a VTVM to test terminals NS and CT of the Drive circuit board	VR102	Adjust VR102 so the voltage between terminals NS and CT is 40mV under no-load, no-signal input conditions.	40mV	Refer Figure 3
3-2		Connect an 8 Ohm, 100-200W load resistor, a level meter, and a distortion meter capable of measuring residual distortion of under 0.005 % at 20KHz to the speaker terminals.	VR102	Readjust VR102 for minimum distortion at 30W output with an 8 Ohm load and at 20KHz. (15.5V output and under 0.02% distortion at terminals 30W : 8 ohm)	Distortion under 0.02 %	Refer Figure 4
3-3				Voltage between terminals NS and CT under no-load, no-signal conditions to be under 0.1V subsequent to this.	Under 0.1V	
3-4	Adjustment of DC Balance	Connect a VTVM between test terminals E and CT of the drive circuit board.	VR101	Adjust VR101 so voltage between E and CT is 0V ± 10mV with the input volume control turned to minimum.	0 ± 10mV	Refer Figure 3

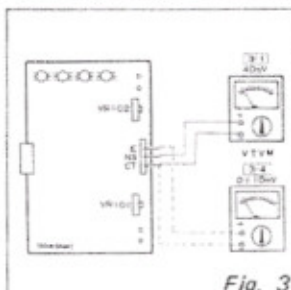


Fig. 3

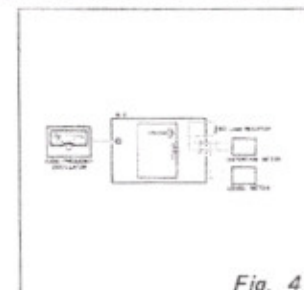


Fig. 4

4. ADJUSTMENTS OF THE METER AMPLIFIER

Step	Items Adjusted	Method of Adjustment	Places Adjusted	Adjusting Procedure	Meter Indication Values.	Remarks
4-1	Meter Amplifier Adjustment	1. Input Terminal: Connect low frequency oscillator (1KHz, 600 Ohm output) 2. Speaker Terminal: Connect 8 Ohm load resistor 3. Observe output level at both ends of the 8 Ohm load 4. Meter Changeover Switch: Set to INTERNAL 5. Set input volume to maximum,	VR307 (LCH) VR308 (RCH) -30 dB	Apply a 1KHz signal and adjust input for an output reading of 1.2dBm with an 8 Ohm load. Adjust VR307 and VR308 (-30 dB) so the meter indicates -30dB	-30 dB	Refer Figure 5
4-2			VR301 (LCH) VR302 (RCH) -20 dB	Adjust input signal so the output reads 11.2dBm. Adjust VR301 and VR302 (-20dB) so the meter indicates -20dB.	-20 dB	
4-3			VR303 (LCH) VR304 (RCH) -10 dB	Adjust input signal so the output reads 21.2dBm. Adjust VR303 and VR304 (-10dB) so the meter indicates -10dB.	-10 dB	
4-4			VR305 (LCH) VR306 (RCH) 0 dB	Adjust input signal so the output reads 31.2dBm. Adjust VR305 and VR306 (0dB) so the meter indicates 0dB.	0 dB	
4-5	Confirm			Vary output of the low frequency oscillator from 31.2dBm to -18.8dBm in steps of 10 dB and confirm that the reading is within the meter indication lines from the dial calibrations of 0 to -30dB and within ±2mm of the indicator lines between the dial calibrations of -40dB to -50dB.		

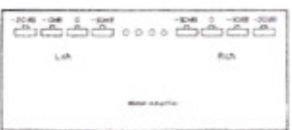
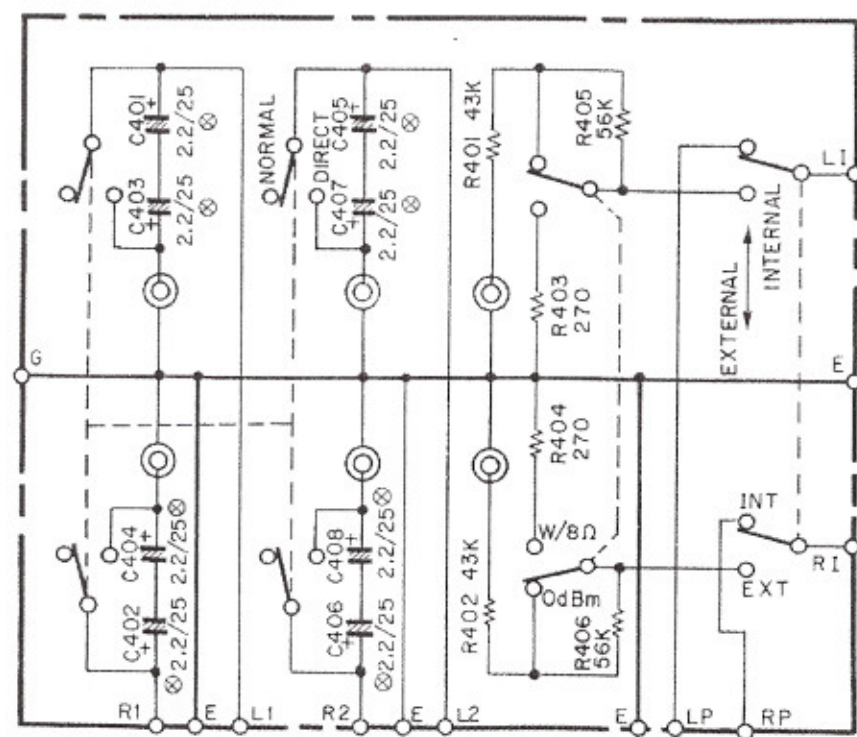
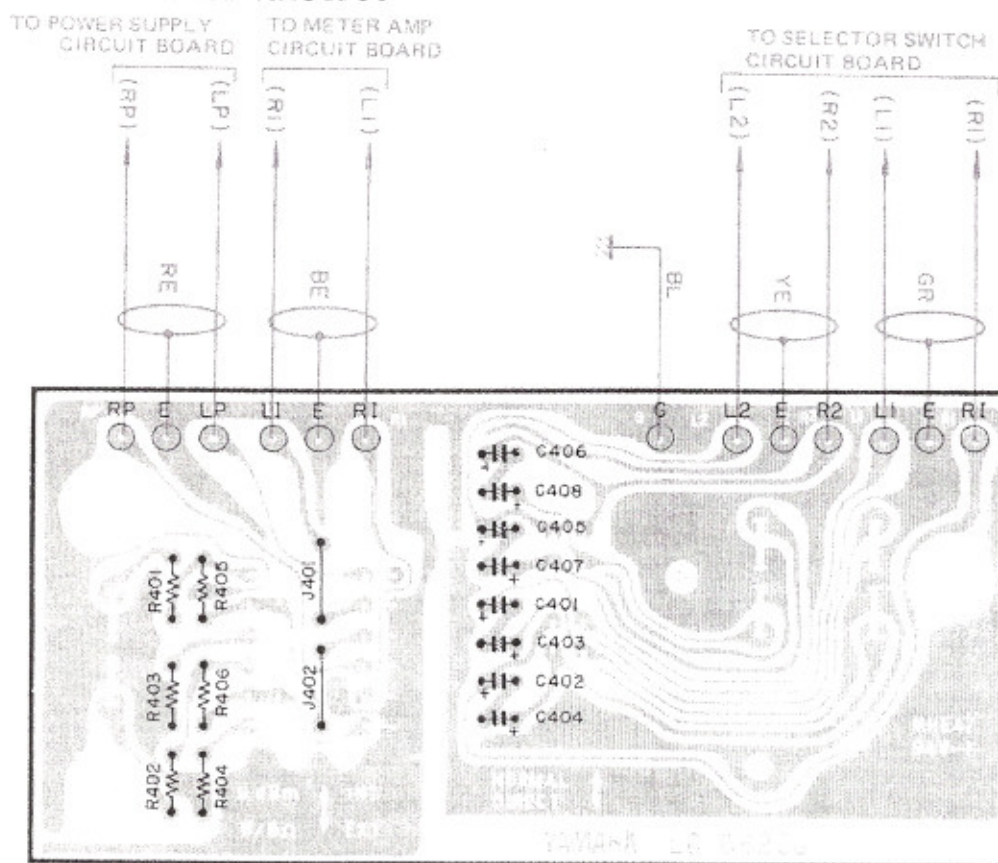
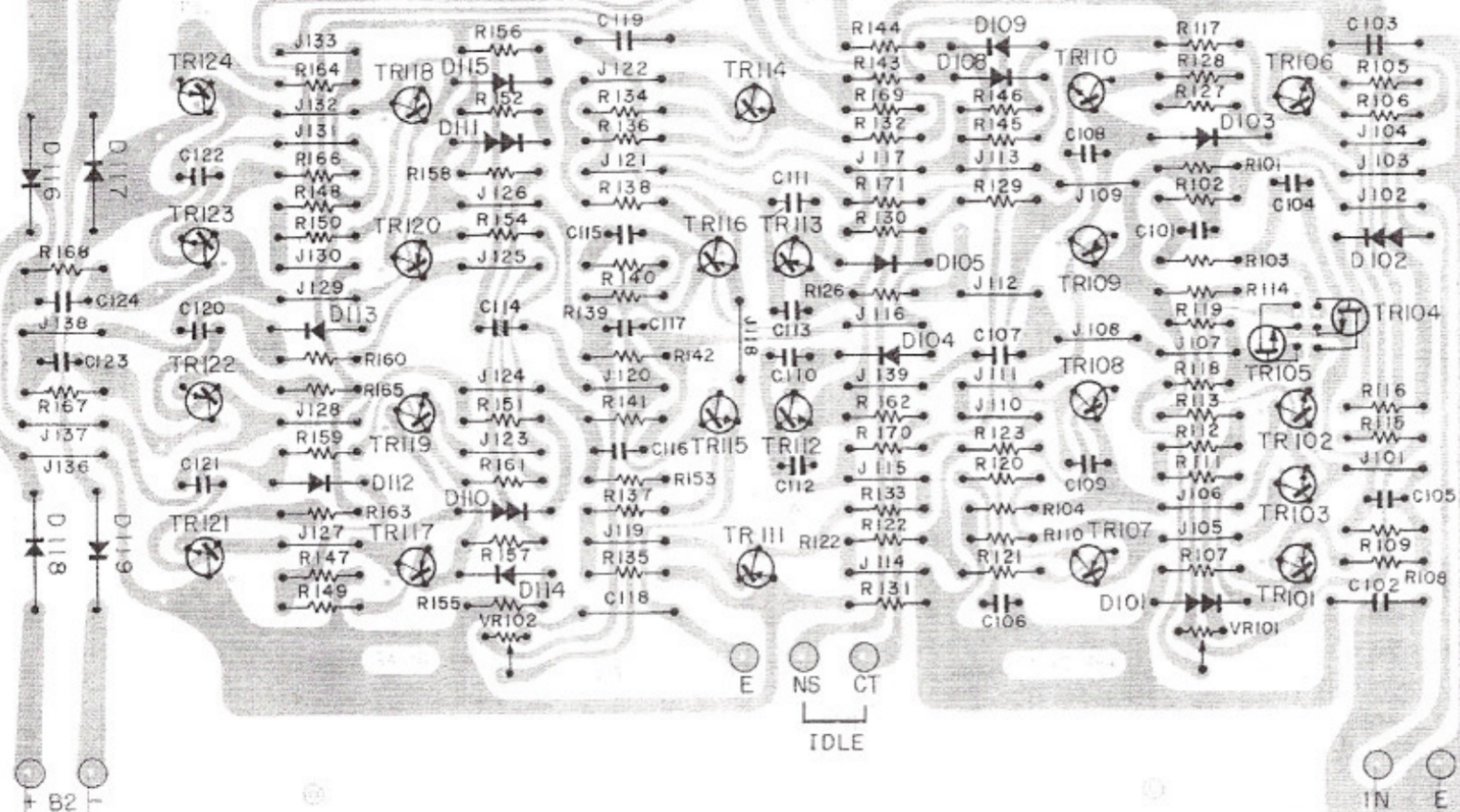


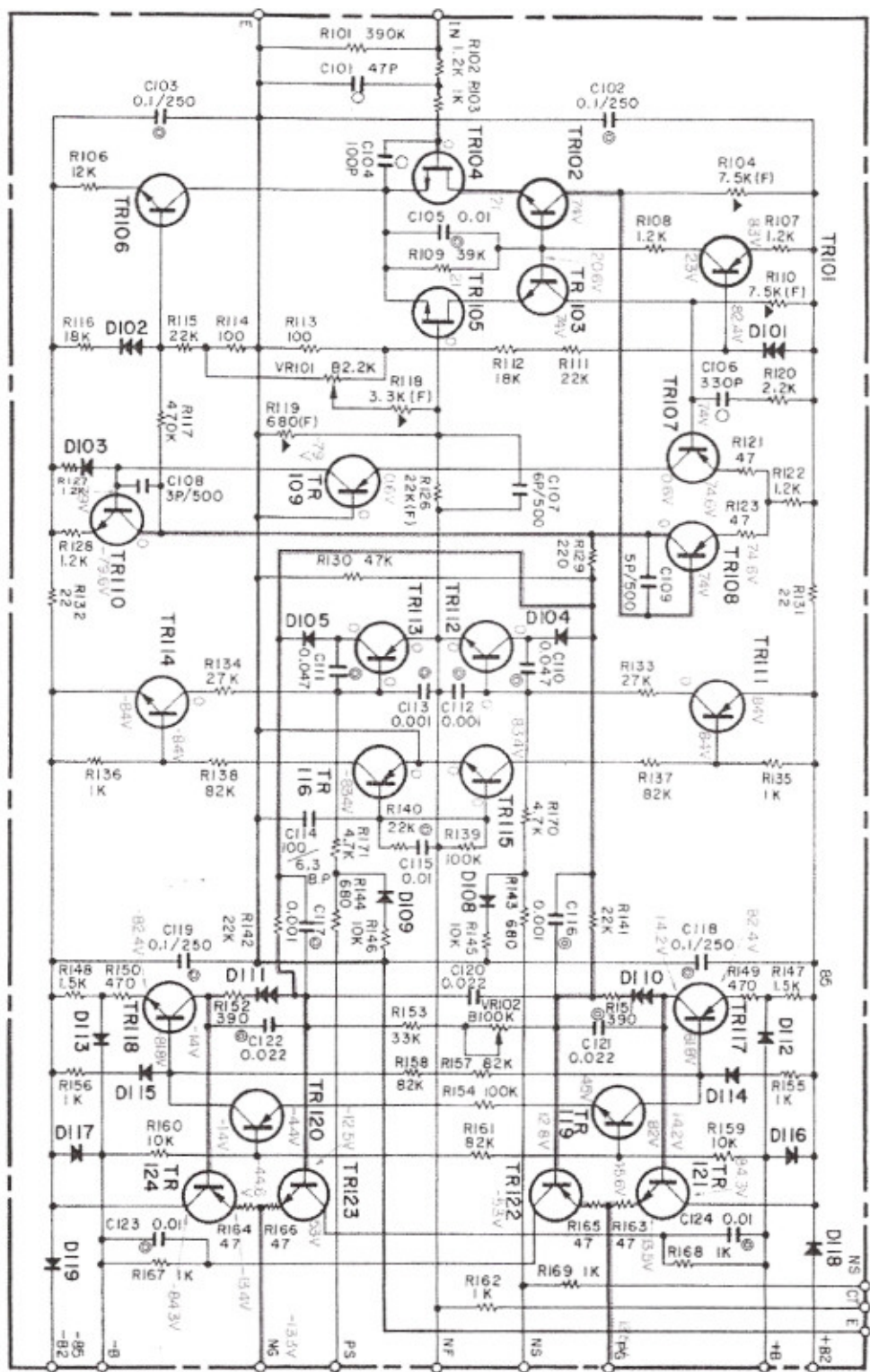
Fig. 5

PRINTED CIRCUIT BOARD

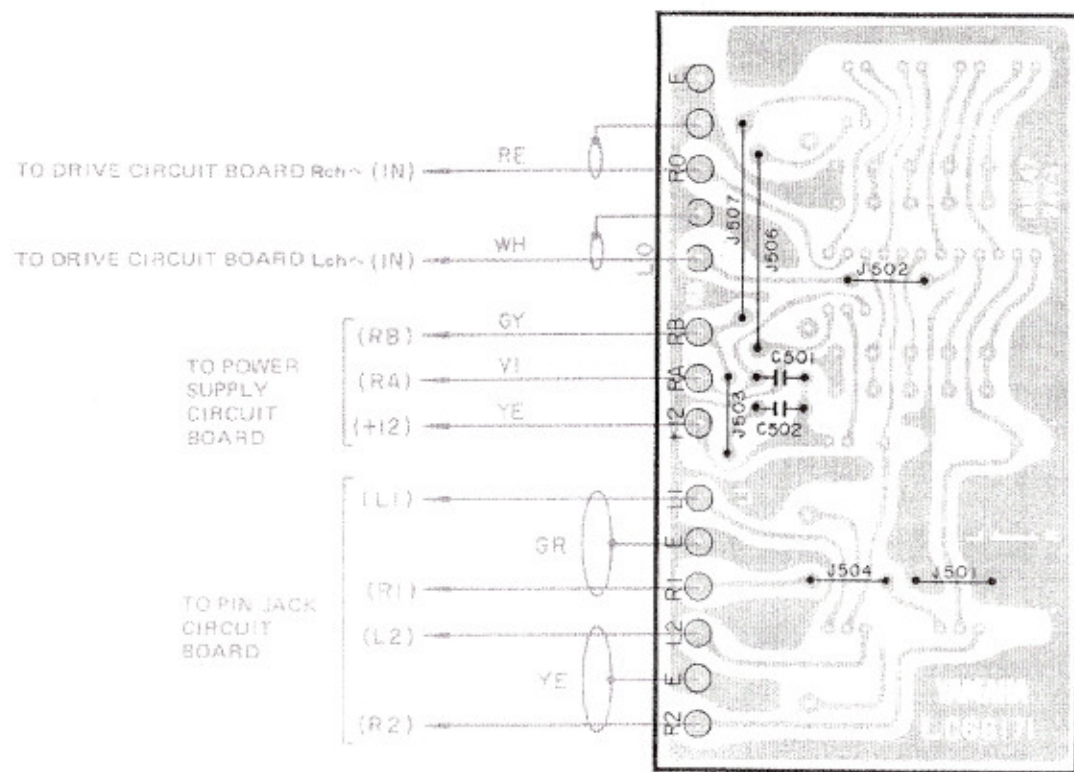
1. PIN JACK CIRCUITBOARD NAO6756



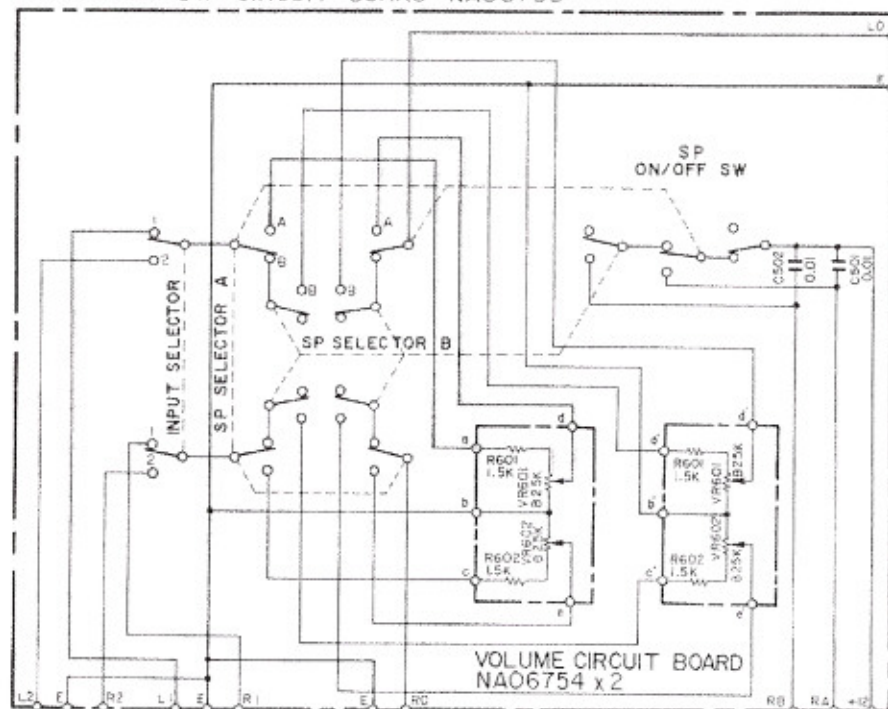




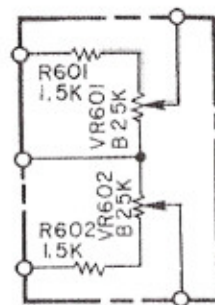
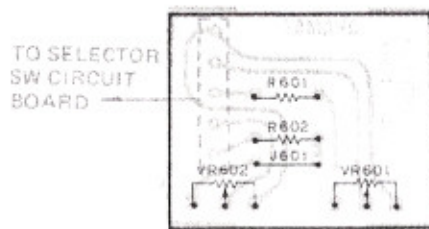
3. SELECTOR CIRCUIT BOARD NAO6755



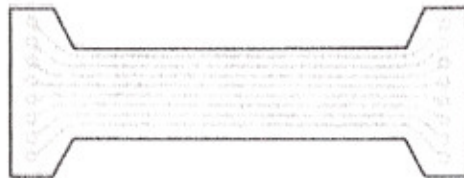
SELECTOR SW CIRCUIT BOARD NAO6755



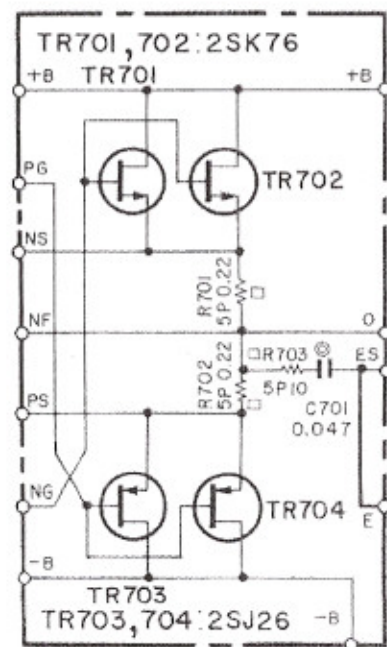
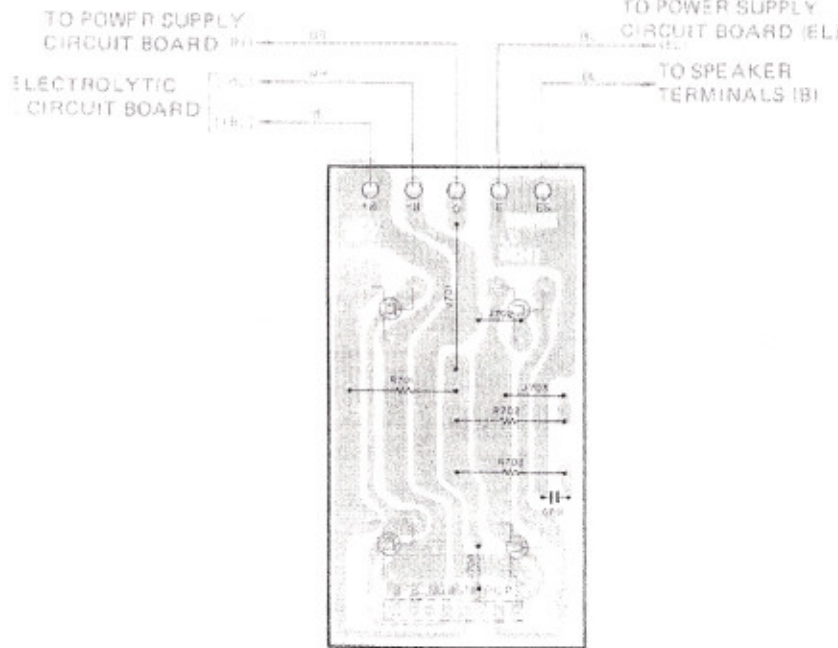
4. VOLUME CIRCUIT BOARD NAO6754



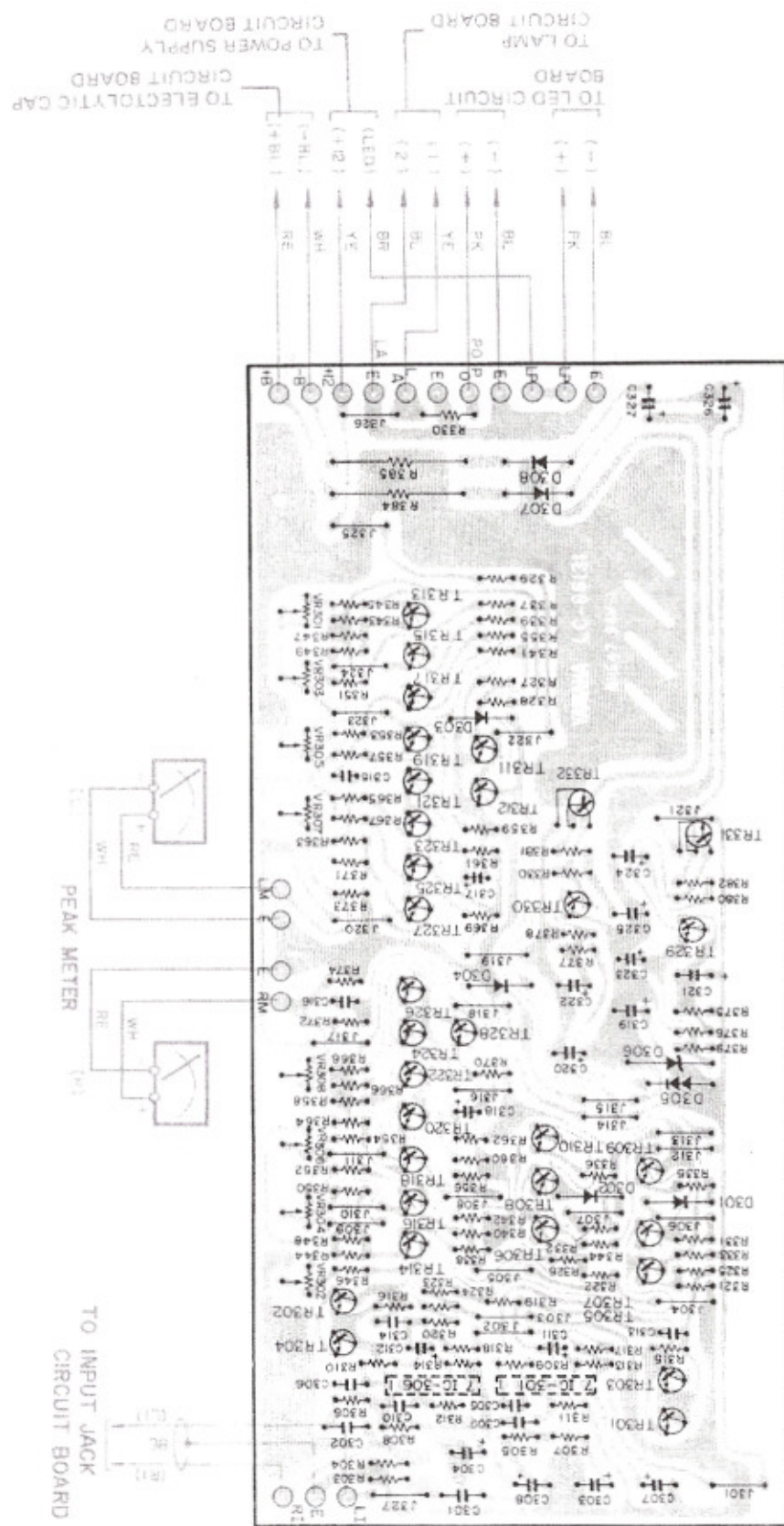
5. CONNECTOR CIRCUIT BOARD NAO6753



6. POWER FET CIRCUIT BOARD NAO6752



7. METER AMP CIRCUIT BOARD NAO6751



TR301~304: 2SC1345D

TR305, 306, 309, 310, 319~322: 2SC458B or C

TR311, 312: 2SC458C

TR327, 328: 2SC1345D

TR329: 2SC7340 or Y

TR330: 2SA561 or Y

TR331: 2SC1061S or C or D

TR332: 2SA671S B or C

IC301, 302: TAT129AP

D301, 302: HV23GY

D303, 304, 307, 308: IS1555
D305: HV46R
D306: WZ-061

TR331

TR330

TR329

TR328

TR327

TR326

TR325

TR324

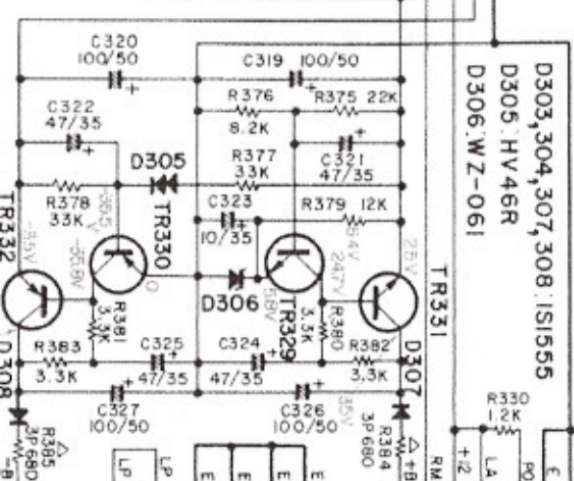
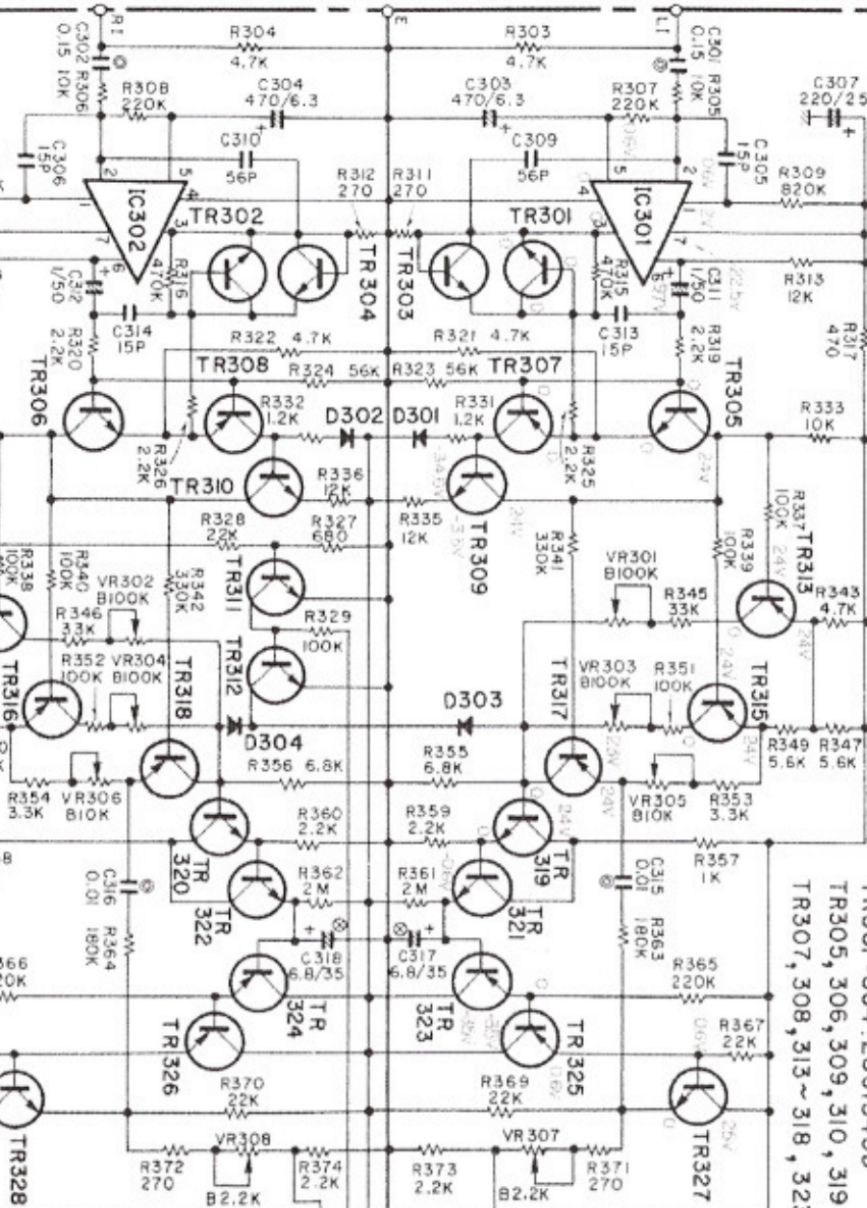
TR323

TR322

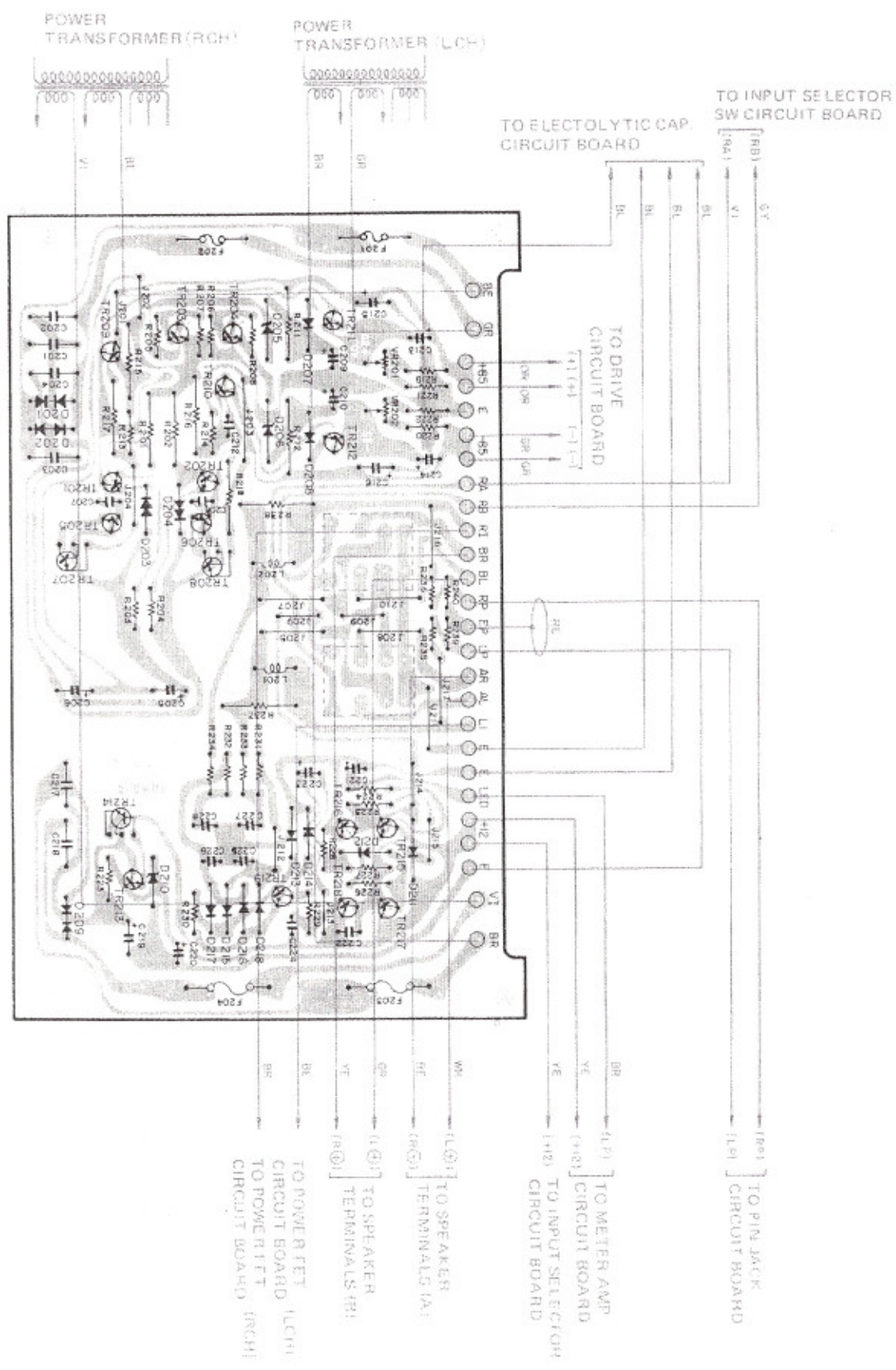
TR321

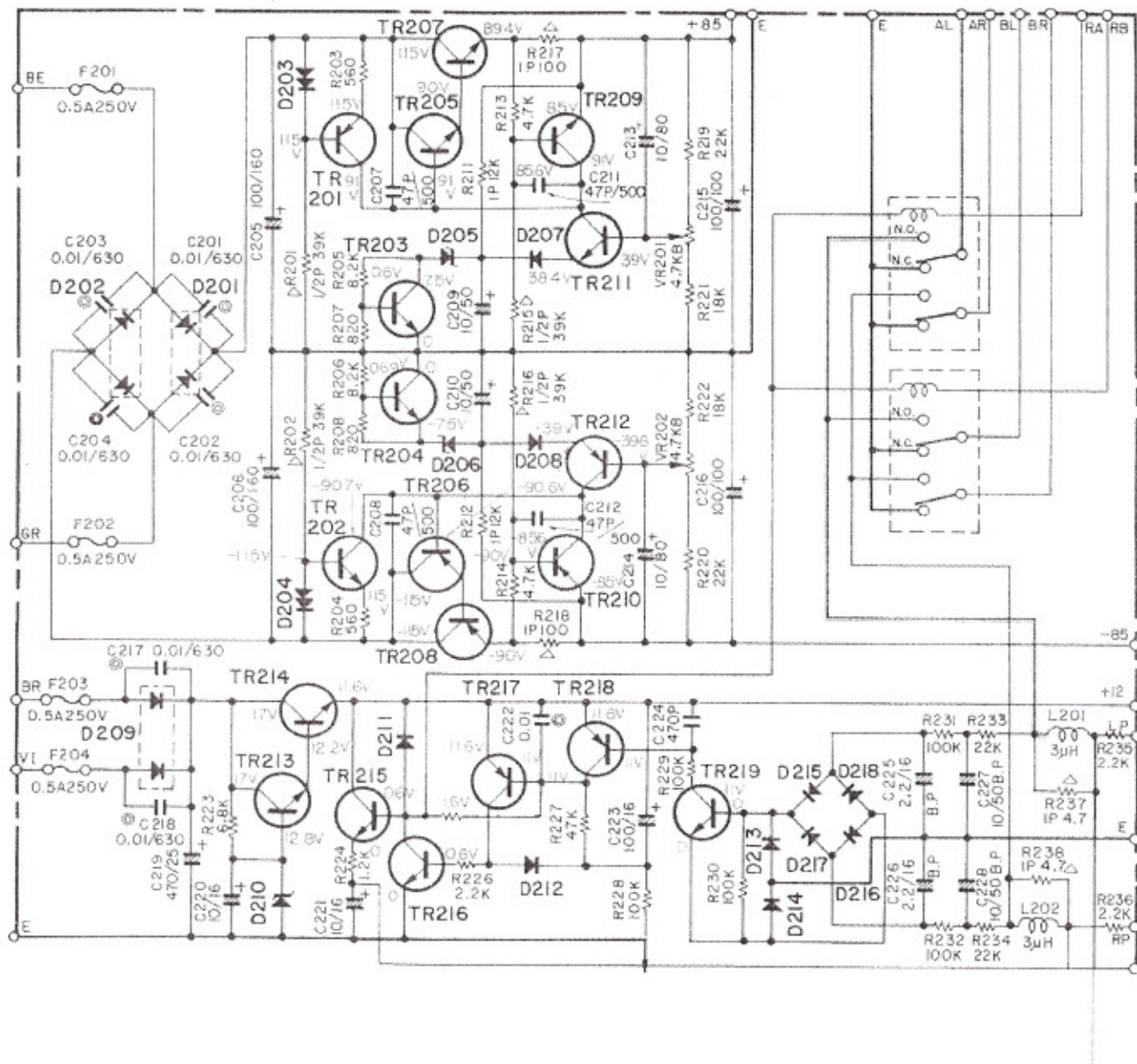
TR320

TR319

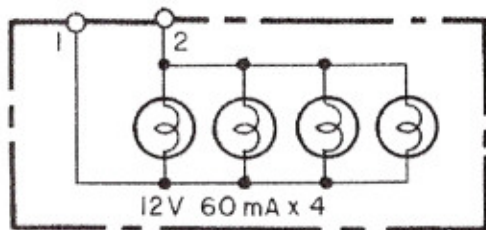


**8. POWER SUPPLY CIRCUIT BOARD NA06749 :U.S & CANADIAN MODELS NA06750
:EUROPEAN MODEL**

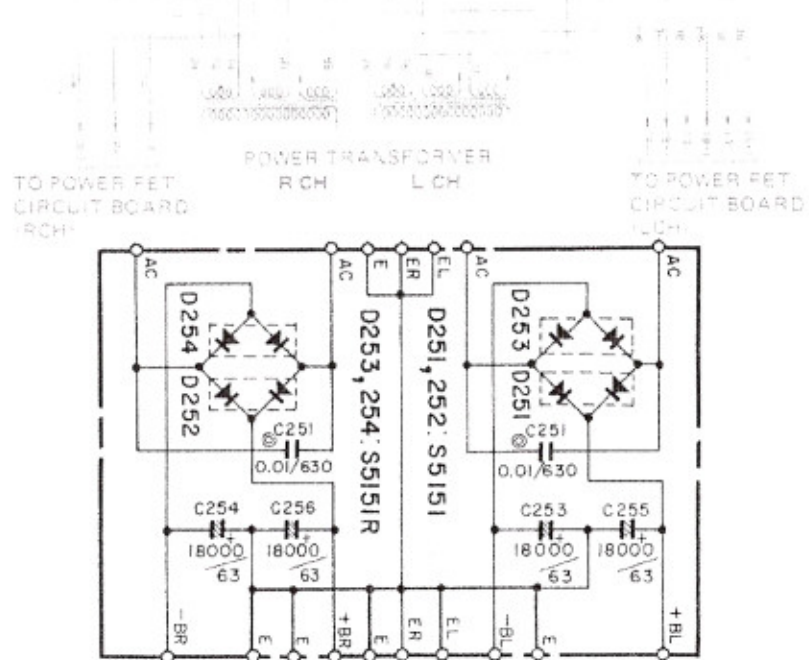
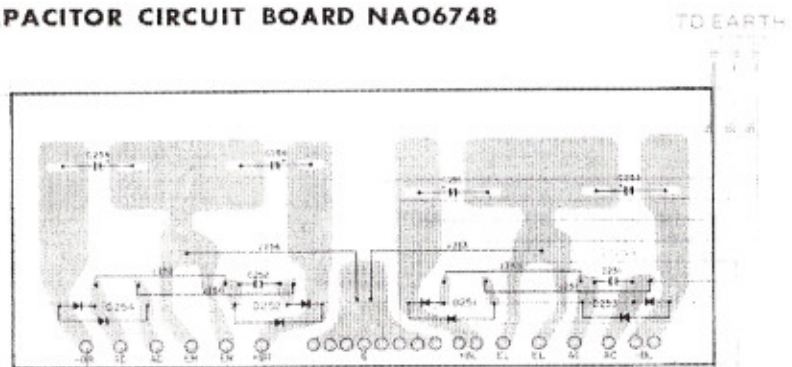




9.LAMP CIRCUIT BOARD NAO6751



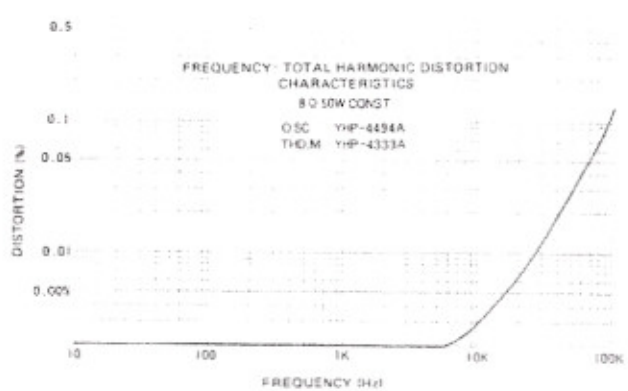
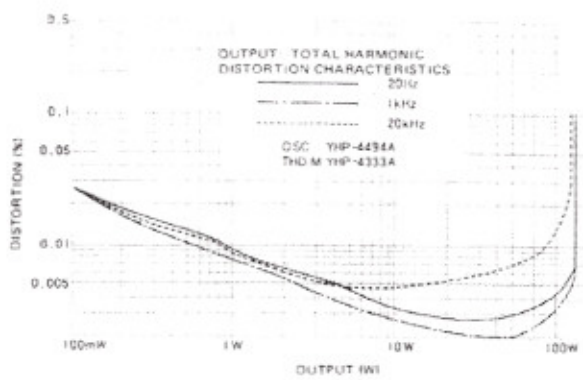
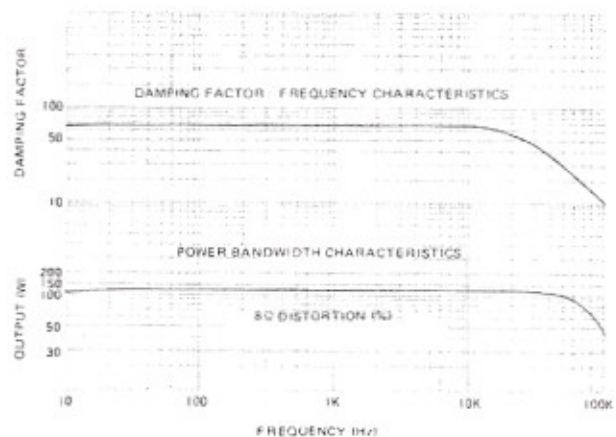
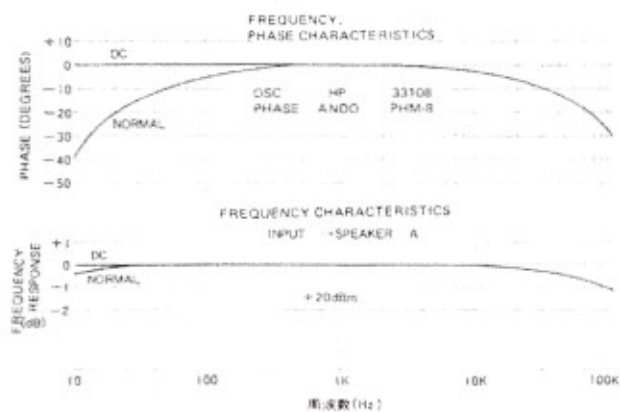
10.ELECTROLYTIC CAPACITOR CIRCUIT BOARD NAO6748

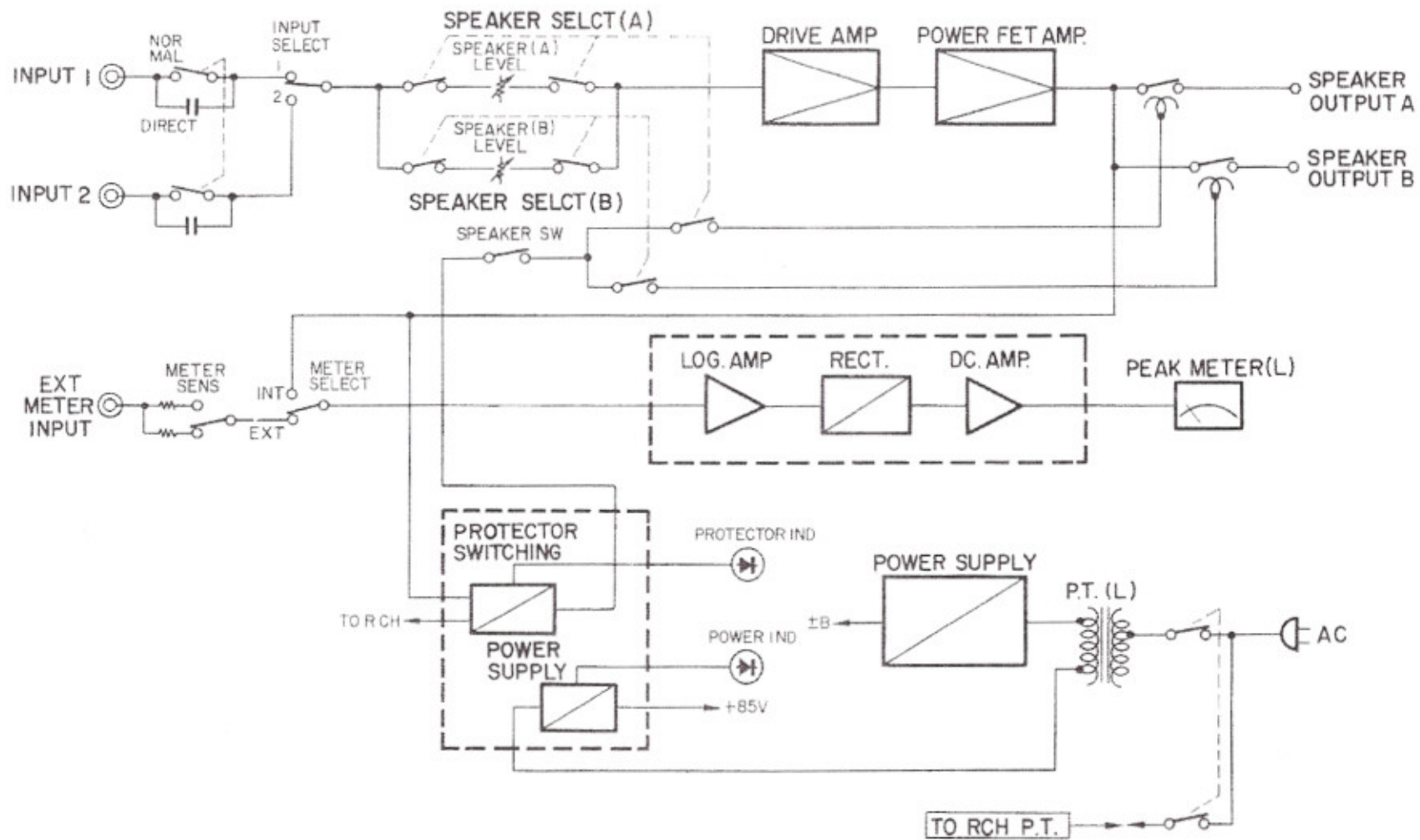


FET AND NEW PARTS SYMBOLS

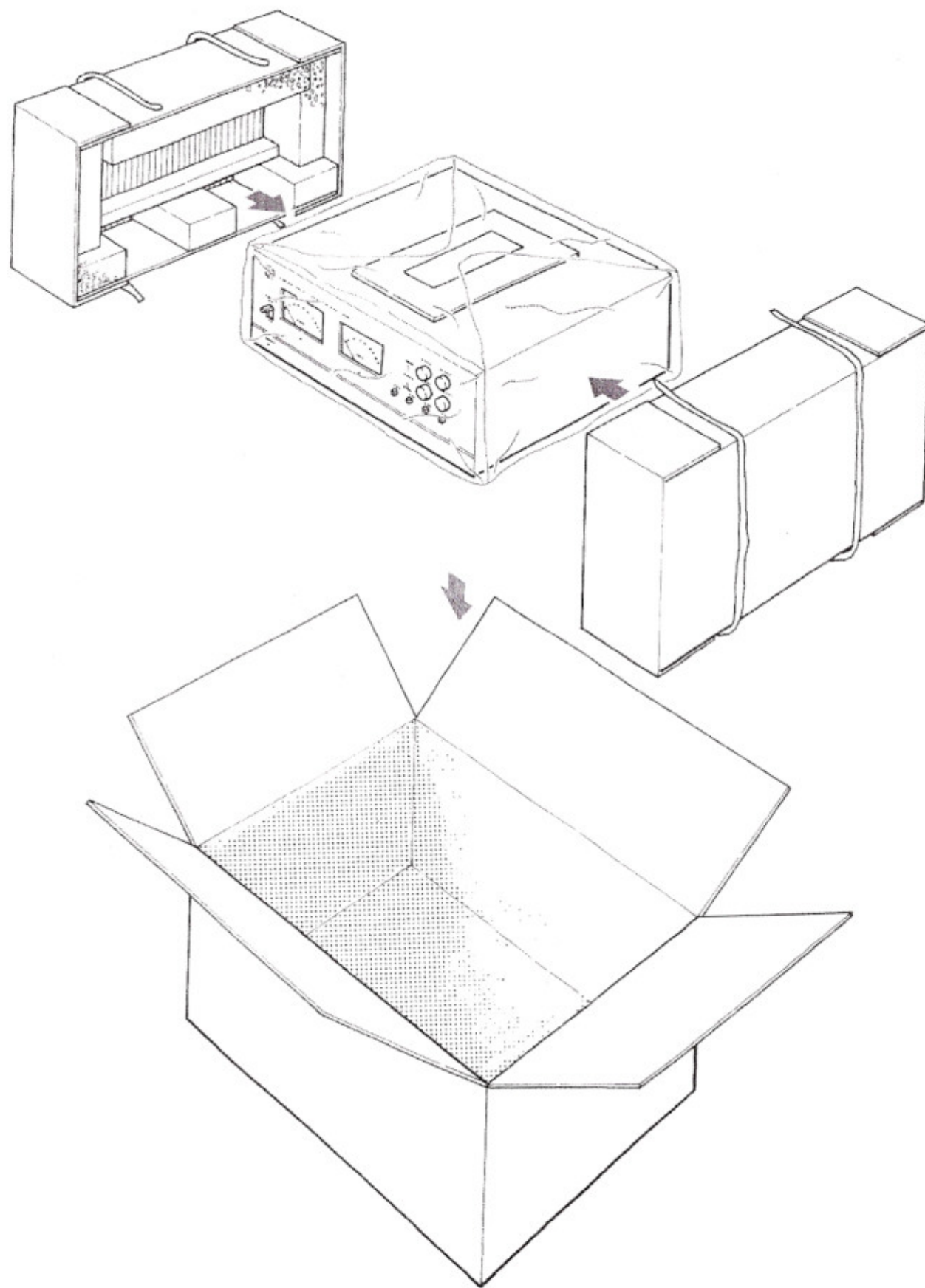
	2SC177BV 2SC1439BorV			2SC1452			2SK76	
	2SA872A 2SA858BorV			2SA810			HV-46R	
	2SK43			2SJ26			HV-230Y	

PRINTED SPECIAL CHARACTERISTIC

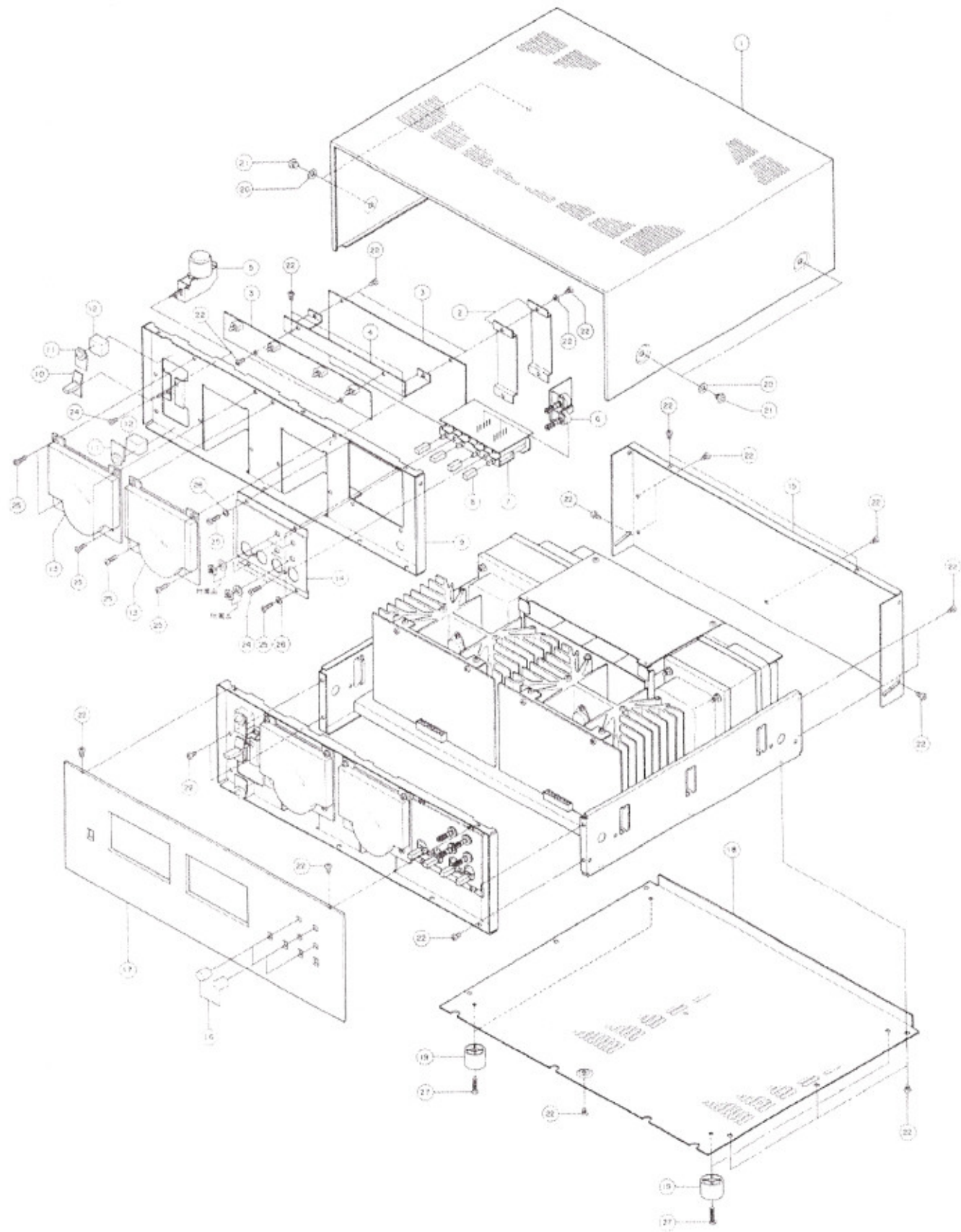




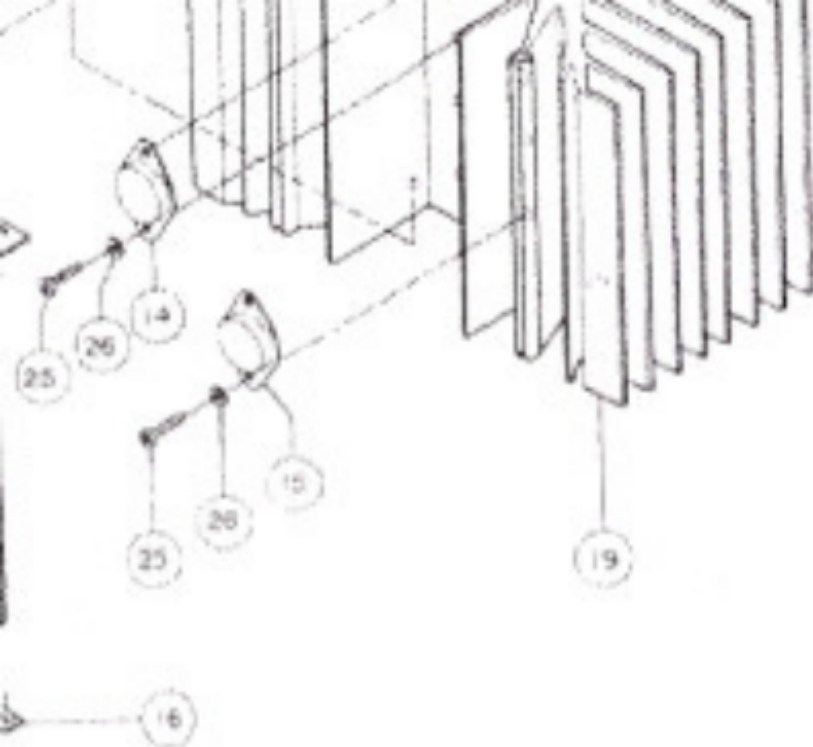
PACKAGE



PARTS LIST



Ref. No.	Part No.	Description	Remarks	Common models
1	42-00-00-NB-07-46-70	Heat Sink Unit	外装ユニット	
2	42-00-00-CA-06-46-20	Circuit Board Barrier	シートバリア	
3	32-00-48-NA-06-75-10	Meter Lamp Circuit Board	メーターランプシート	
4	32-00-00-AA-08-07-50	Meter Circuit Board Holder	メーターシートホルダー	
5	42-00-00-KA-20-03-30	Lever Switch SY-05	レバー S/W	U.S. model
6	42-00-00-KA-20-02-20	-do,-	"	
7	42-00-00-FZ-00-01-10	Spark Killer 500V-0.1+120	スパークキラーコン	European & General models
8	42-00-00-CB-07-21-90	Cover For Capacitor	コンデンサーカバー	CT-400
9	32-00-00-NA-06-75-40	Volume Circuit Board	ボリュームシート	
10	32-00-00-NA-06-75-50	Selector Circuit Board	セレクターシート	
11	32-00-00-CB-07-39-80	Push Button	プッシュボタン	UC-1
12	32-00-00-AA-06-07-20	Sub-Chassis	サブシャーシ	
13	32-00-00-CB-07-58-10	Lever Knob Black	レバーツマミ	
14	32-00-00-NA-06-76-00	LED Circuit Board	LEDシート	
15	42-00-00-CB-07-31-3	LED Circuit Board Dumper	LEDシートダンパー	
16	42-00-00-JI-00-03-20	Level Meter	レベルメーター	UC-1
17	42-00-00-AA-08-07-60	SW Circuit Holder	SWシートホルダー	
18	32-00-00-AA-08-06-70	Rear Panel	リヤパネル	U.S. & Canadian models
19	32-00-00-AA-08-06-80	-do,-	"	General & European models
20	32-00-00-BA-06-66-10	Volume Knob	V R ノブ	UC-1
21	32-00-00-NB-07-46-80	Front Panel Assembly	パネルユニット	
22	32-00-00-AA-08-07-10	Bottom Cover	ボトムカバー	
23	42-00-00-CB-07-25-10	Main Leg	トランレッグ(A)	B-1
24	42-00-00-CB-07-59-60	Mylar Washer	マイラーワッシャー	
25	42-00-00-ED-35-01-00	Binding Head Screw 5 x 10 FCM3-BL	バインド小ネジ 5×10	
26	42-00-00-ED-33-00-60	Binding Head Screw 3 x 6 FCM3-BL	バインド小ネジ 3×6	
27	42-00-00-EV-14-00-30	Theethed Loched Washer A3S ZMC2Y	内歯形座金 3#	
28	42-00-00-ED-03-00-50	Binding Head Screw 3 x 6 FCM3-BL	バインド小ネジ 3×6	
29	42-00-00-E-03-01-00	Bind Tapping Screw 3 x 10 ZMC2-Y	バインドタッピング 3×10	
30	42-00-00-EV-20-03-00	Plain Washer 3.0MM ZMC-2Y	平ワッシャー 3#	
31	42-00-00-FA-34-02-00	Pan Head Screw 4.0 x 20 ZMC2-BL	ナベ小ネジ 4×20	
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201	42-00-00-FA-34-02-00	-do,-	"	
202	42-00-00-FA-34-02-00	-do,-	"	
203	42-00-00-FA-34-02-00	-do,-	"	
204	42-00-00-FA-34-02-00	-do,-	"	
205	42-00-00-FA-34-02-00	-do,-	"	
206	42-00-00-FA-34-02-00	-do,-	"	
207	42-00-00-FA-34-02-00	-do,-	"	
208	42-00-00-FA-34-02-00	-do,-	"	
209	42-00-00-FA-34-02-00	-do,-	"	
210	42-00-00-FA-34-02-00	-do,-	"	
211	42-00-00-FA-34-02-00	-do,-	"	
212	42-00-00-FA-34-02-00	-do,-	"	
213	42-00-00-FA-34-02-00	-do,-	"	
214	42-00-00-FA-34-02-00	-do,-	"	
215	42-00-00-FA-34-02-00	-do,-	"	
216	42-00-00-FA-34-02-00	-do,-	"	
217	42-00-00-FA-34-02-00	-do,-	"	
218	42-00-00-FA-34-02-00	-do,-	"	
219	42-00-00-FA-34-02-00	-do,-	"	
220	42-00-00-FA-34-02-00	-do,-	"	
221	42-00-00-FA-34-02-00	-do,-	"	
222	42-00-00-FA-34-02-00	-do,-	"	
223	42-00-00-FA-34-02-00	-do,-	"	
224	42-00-00-FA-34-02-00	-do,-	"	
225	42-00-00-FA-34-02-00	-do,-	"	
226	42-00-00-FA-34-02-00	-do,-	"	
227	42-00-00-FA-34-02-00	-do,-	"	
228	42-00-00-FA-34-02-00	-do		

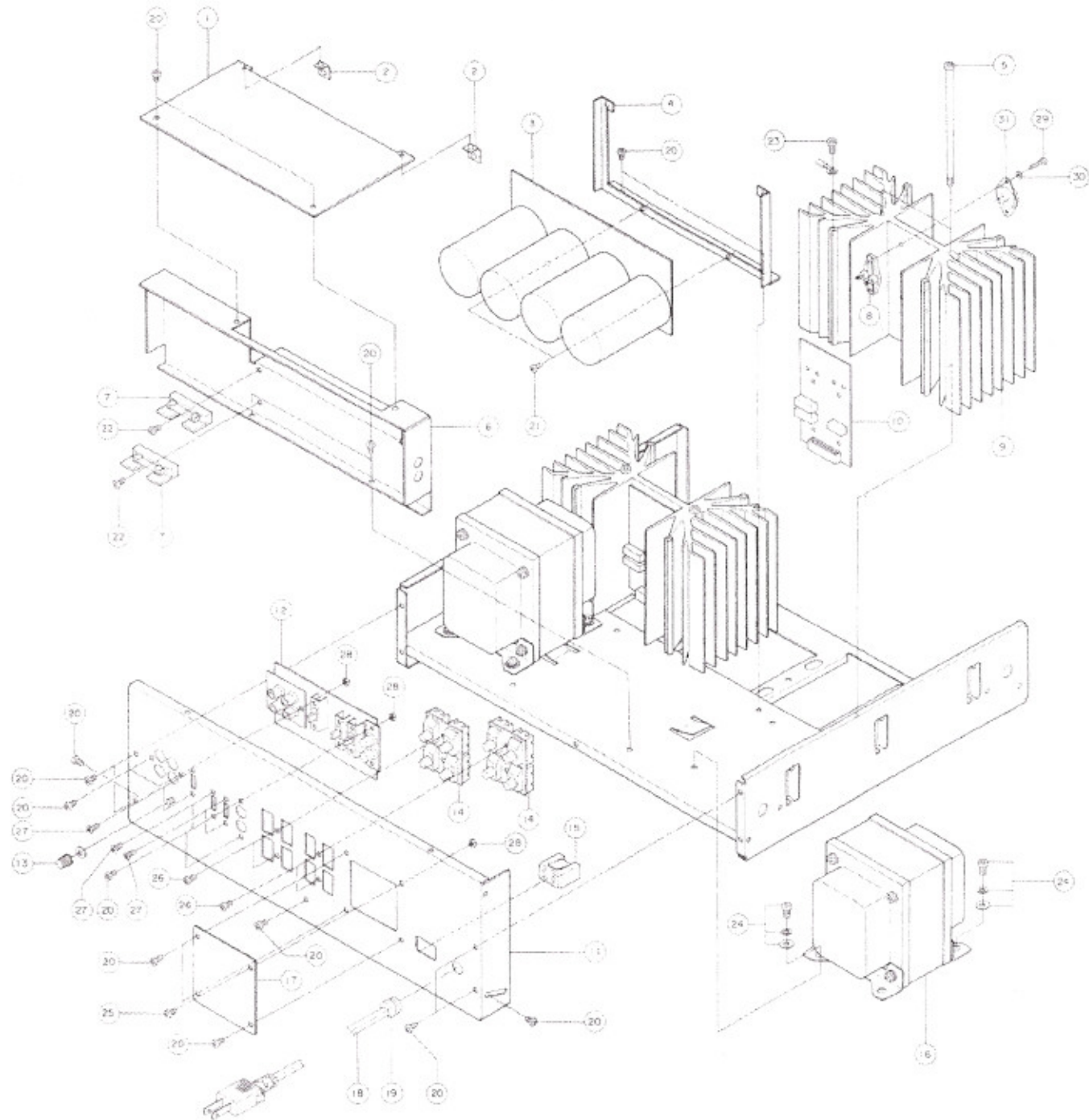


2SK
2SK 134/138

25549/50 All Moser

254/530

25J201



Ref. No.	Part No.	Description	Remarks	Common models
32:00:00:NA:06:74:70	Drive Circuit Board	ドライブシート		
42:00:00:FZ:00:06:80	Metalized Mylar Cap. 250V 0.1μF	メタライズド フィルム 0.1μ		
42:00:00:FF:61:03:00	Ceramic Capacitor 500V 3PF	セラコン 3P		
42:00:00:FF:61:06:00	--do-- 500V CH6PF	〃 6P		
42:00:00:FF:61:05:00	--do-- 500V CH5PF	〃 5P		
42:00:00:FM:10:81:00	Bipolar Electrolytic Cap. 6.3V 100μF VERT	バイポーラコン100μ		
42:00:00:HW:10:44:70	Fuse Resistor 100MA 47Ω	ヒューズ抵抗 47Ω		
42:00:00:HW:19:53:90	--do-- 25MA	〃 39Ω		
42:00:00:HW:10:42:20	--do-- 150MA 22Ω	ヒューズ抵抗 22Ω		
42:00:00:HL:42:61:00	Metal Oxide Film Resistor 2W 1KΩ	酸金抵抗 1KΩ		
42:00:00:HL:62:61:20	--do--	〃 1.2KΩ		
42:00:00:HJ:87:56:80	Metal Film Resistor RP42A F680Ω	金属被膜抵抗 680Ω		
42:00:00:HJ:87:63:30	--do-- RP42A F3.3KΩ	〃 3.3KΩ		
42:00:00:HJ:87:67:50	--do-- RP42A F7.5KΩ	〃 7.5KΩ		
42:00:00:HU:87:72:20	--do-- RP42A F22KΩ	〃 22KΩ		
42:00:00:HY:00:03:80	Variable Resistor B2.2K CR29R	メタルグレーブ V R B 2.2K		
42:00:00:HY:00:03:50	--do-- CR29R B100K	〃 B100K		
42:00:00:IA:05:51:20	Transistor 2SA861	トランジスター		
42:00:00:IA:08:58:00	--do-- 2SA858	〃		
42:00:00:IA:08:72:10	--do-- 2SA872A	〃		
42:00:00:IA:08:72:20	--do-- 2SA872BV	〃		
42:00:00:IA:08:10:00	--do-- 2SA810	〃		
42:00:00:IC:07:34:20	--do-- 2SC734	〃		
42:00:00:IC:14:39:00	--do-- 2SC1439	〃		
42:00:00:IC:14:52:00	--do-- 2SC1452BV	〃		
42:00:00:IC:17:75:10	--do-- 2SC1775A	〃		
42:00:00:IC:17:75:20	--do-- 2SC1775B	〃		
42:00:00:IF:00:00:40	Diode 1S-1555	ダイオード 1S-1555		
42:00:00:IH:00:02:40	Diode 1S1885 Servicing 420000IH000060	〃 1S-1885		
42:00:00:IF:00:05:40	Varistor HV23GY	バリスタ HV 23		
42:00:00:IF:00:05:30	--do-- HV46R	〃 HV 46		
42:00:00:IZ:00:01:00	FET 2SK43	2SK43 ベア		
42:00:00:LB:60:04:20	Connector Housing 2145-A8	コネクタ コンハウジング		
42:00:00:LB:30:03:00	Connector 5036-A8	コネクトンウェバー		
32:00:00:BA:06:85:60	Heat Sink	放熱器		
32:00:00:BB:06:45:50	Thermo-Coupler	サーモカプラー		
32:00:00:NA:06:74:80	Electrolytic Capacitor C.B.	ケミコンシート	Canadian & B.S. models	
42:00:00:IH:00:02:10	Diode S5151	ダイオード		
42:00:00:IH:00:02:20	--do-- S5151R	〃		
42:00:00:FZ:00:01:90	Electrolytic Cap. 63V 18000μF LUG	ケミコン 18000μ		
42:00:00:FZ:00:05:50	Mylar Capacitor 630V MMH(M) 0.01μF	マイラーコン 0.01μ		

Ref. No.	Part No.	Description	Remarks	Common models
32 00 00 NA 06 74 90	Power Supply C.B.	電源シート	General & U.S. models	
42 00 00 FZ 00 08 50	Mylar Capacitor	630V MMH(M) 0.01μF	マイラーコン0.01μ	
42 00 00 FH 61 14 70	Ceramic Capacitor	500V CH47PF	セラコン 47P	
42 00 00 FM 09 52 20	Bipolar Electrolytic Cap. 16V 2.2μF VERT	バイポーラコン2.2μ		
42 00 00 FM 11 71 00	—do.—	50V 10μF VERT	— 10μ	
42 00 00 GO 90 00 50	Air Core Coil	3μH	空芯コイル 3 μ H	
42 00 00 HL 40 73 90	Metal Oxide Resistor	1W 39KΩ	酸金抵抗 39KΩ	
42 00 00 HL 41 51 00	—do.—	1W 100Ω	— 100Ω	
42 00 00 HL 41 71 00	—do.—	1W 10K	— 12KΩ	
42 00 00 HY 00 03 70	Variable Resistor	CR19R B4.7K	メタルグリース V R B 4.7KΩ	
42 00 00 HZ 00 07 10	Fire-Proof Resistor	IP 4.7Ω	不燃性抵抗4.7KΩ	
42 00 00 HV 87 81 00	Metal Film Resistor	RP42A F100KΩ	金属被膜抵抗100KΩ	
42 00 00 HV 87 52 70	—do.—	RP42A F27KΩ	— 270KΩ	
42 00 00 IA 07 40 00	Transistor	2SA740	トランジスター	
42 00 00 IA 07 63 00	—do.—	2SA763	—	
42 00 00 IA 08 58 00	—do.—	2SA858	—	
42 00 00 IC 04 58 80	—do.—	2SC458	—	
42 00 00 IC 07 34 20	—do.—	2SC734	—	
42 00 00 IC 07 89 10	—do.—	2SC789 (LB, O, Y)	—	
42 00 00 IC 11 66 10	—do.—	2SC1166 (GRY, O)	—	
42 00 00 IC 14 39 00	—do.—	2SC1439	—	
42 00 00 IC 14 48 00	—do.—	2SC1448	—	
42 00 00 IF 00 00 40	Diode	1S1555	ダイオード	
42 00 00 IH 00 00 60	—do.—	1ODC-1	—	
42 00 00 IH 00 01 40	—do.—	1ODC-4	—	
42 00 00 IH 00 01 50	—do.—	1ODC-4R	—	
42 00 00 IH 00 02 40	—do.—	1S1885 Servicing 420000iH000060	—	
42 00 00 IF 00 05 30	Varistor	HV46R	バリスタ	
42 00 00 IF 00 03 50	Zener Diode	WZ-130	ゼナーダイオード	
42 00 00 IF 00 05 00	—do.—	BQB01-30	—	
42 00 00 LB 20 05 70	Fuse Holder Pin	SN5053 KA6065	ヒューズホルダーピン	
42 00 00 KC 00 02 70	Relay	LY-2-0-05	リレー LY-2-0-05	YP-1000
32 00 00 BA 06 47 40	Heat Sink	放熱板		B-2
32 00 48 NA 06 75 10	Meter Lamp Circuit Board	メーターランプシート		
42 00 00 FP 15 56 80	Tantalum Capacitor	35V 6.8μF	メタルコンデンサ 6.8μ	
42 00 00 HL 43 56 80	Metal Oxide Film Resistor	3W 680Ω	酸金抵抗 680Ω	

Ref. No.	Part No.	Description	Remarks	Common models
42:00:00:HY:00:03:80	Variable Resistor	B2.2K CR29R	メタルグレース VRB 2.2KΩ	
42:00:00:HY:00:03:60	-do-	CR29R B10K	" B10KΩ	
42:00:00:HY:00:03:50	-do-	CR29R B100K	" B100KΩ	
42:00:00:CA:06:61:20	Transistor	2SA561	トランジスター	
42:00:00:IA:06:71:90	2SA671 Servicing	4200001A048910	"	
42:00:00:IA:07:63:00	Transistor	2SA763	"	
42:00:00:IC:04:58:80	-do-	2SC458	"	
42:00:00:IC:07:34:20	-do-	2SC734	"	
42:00:00:IC:10:51:80	2SC1061 Servicing	420000IC078910	"	
42:00:00:IC:13:45:40	Transistor	ZSC 1345 (D, E)	"	CA-1000
42:00:00:IF:00:00:40	Diode	1S1555	ダイオード 1S-1555	CR-1000
42:00:00:IF:00:03:20	Zener Diode	WZ-061	ゼンナーダイオード WZ-061	
42:00:00:IF:00:05:40	Varistor	HV23GY	バイスター HV23	
42:00:00:IF:00:05:30	-do-	HV46R	" HV46	
42:00:00:IG:00:09:70	IC	TA7129P	T A 7 1 2 9 A P	
32:00:00:NA:06:75:20	Power Fet Circuit Board	8-2	パワーFETシート	
42:00:00:HM:55:22:20	Cement Holder Resistor	5W 0.22Ω	セメント抵抗 0.2Ω	
42:00:00:HM:55:41:00	-do-	5W 10Ω	" 10Ω	
42:00:00:LB:60:04:20	Connector Housing	2145-8A	コネクターハウジング	
32:00:00:NA:06:75:30	Connector Circuit Board		コネクトシート	
42:00:00:LB:60:04:10	Connector Wafer		コネクトコンウェーバー	
32:00:00:NA:06:75:40	Volume Circuit Board		VRシート	
42:00:00:HS:11:01:40	Variable Resistor	B25K 16mm	VR 16# B2.5KΩ	
42:00:00:LB:50:01:30	Connector Socket	SD5119-5A5MM	ミニチュア コネクタソケット	
32:00:00:NA:06:75:50	Selector Circuit Board		セレクターシート	
42:00:00:KA:70:08:30	4 Multi Push Switch	SPU046A11	4 連プッシュSW	

Ref. No.	Part No.	Description	Remarks	Common models
42:00:00:LB:50:01:40	Minniature Connector 5121-5A	ミニチュア コネクトコンウェハー	UC-1	
32:00:00:NA:06:75:60	Input Pinjack Circuit Board	入力ピンジャック		
42:00:00:FP:34:62:20	Tantalum Capacitor 25V 2.2μF	コントラルコレ 2.2μ		
42:00:00:HU:87:52:70	Metal Film Resistor RP42A F27KΩ	金属被膜抵抗 270Ω		
42:00:00:HU:87:74:30	-do,- RP42A F43KΩ	~ 43KΩ		
42:00:00:HU:87:75:60	-do,- RP42A F56KΩ	~ 56KΩ		
42:00:00:KA:40:02:20	Slide Switch SL24284	スライド SW		
42:00:00:LB:20:08:30	2P Pin Jack	2P ピンジャック		
42:00:00:LB:40:02:10	4P Pin Jack [P.C.B]	4P ピンジャック		
32:00:00:NA:06:76:00	LED Circuit Board	LED シート		
42:00:00:IF:00:04:90	Light Emmitting Diode SLP119B	LED SLP-119B		
32:00:00:CB:07:31:40	LED Holder	LED ホルダー	UC-1	

SINCE 1887



YAMAHA

NIPPON GAKKI CO., LTD., HAMAMATSU, JAPAN