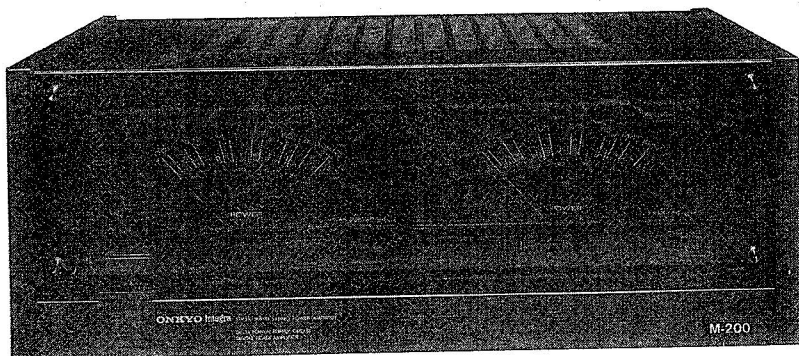


ONKYO® SERVICE MANUAL

Super Servo Stereo Power Amplifier MODEL M-200



SAFETY-RELATED COMPONENT WARNING!!

COMPONENTS IDENTIFIED BY MARK △ ON THE SCHEMATIC DIAGRAM AND IN THE PARTS LIST ARE CRITICAL FOR RISK OF FIRE AND ELECTRIC SHOCK. REPLACE THESE COMPONENTS WITH ONKYO PARTS WHOSE PARTS NUMBERS APPEAR AS SHOWN IN THIS MANUAL.

MAKE LEAKAGE-CURRENT OR RESISTANCE MEASUREMENTS TO DETERMINE THAT EXPOSED PARTS ARE ACCEPTABLY INSULATED FROM THE SUPPLY CIRCUIT BEFORE RETURNING THE APPLIANCE TO THE CUSTOMER.

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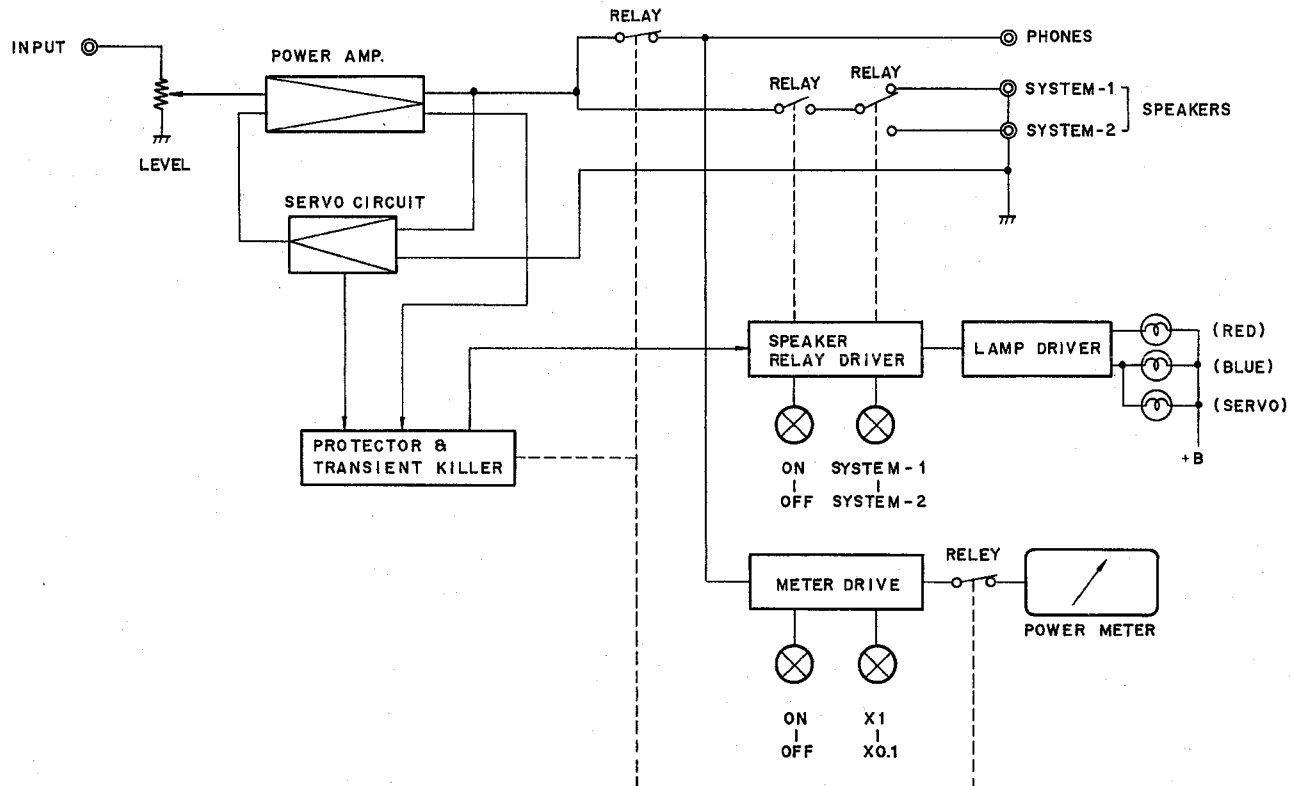


SPECIFICATIONS

Power output:	210 watts per channel, min. RMS, at 8 ohms, both channels driven, from 20 Hz to 20 kHz, with no more than 0.005% total harmonic distortion	Outputs:	SPEAKERS 1 & 2, INPUT
Total harmonic distortion:	220 watts per channel, into 8 ohms at 1 kHz, 0.005% THD 0.005% at rated power 0.005% at 1 watt output	Inputs:	AC 220V, 50 Hz
Intermodulation distortion:	0.005% at rated power	Power supply:	4 FETs, 82 transistors, 89 diodes, 7 ICs
Frequency response:	+0, -1.5 dB at 1Hz - 100kHz	Semiconductors:	480(W) x 191(H) x 439(D)mm
Input sensitivity:	1.5V	Dimensions:	18 57/64" x 7 33/64 " x 17 9/32"
Input impedance:	47 kohms	Weight:	31 kg, (68.3 lbs.)
Damping factor:	200 (8 ohms, 1 kHz)		
S/N ratio:	126 dB (IHFA, Shorted)		

Specifications and features are subject to change without notice.

BLOCK DIAGRAM



PRECAUTIONS

1. Replacing the fuses

For continued protection against risk fire, replace only with same type and same rating fuse.

CIRCUIT NO.	PARTS NO.	DESCRIPTION
F601, F602	252077	4A-SE-EAK, Primary fuse

2. Replacing the lamp

This unit uses the lamp listed below.

CIRCUIT NO.	PARTS NO.	DESCRIPTION
PL801, PL802	210092	PL14V 150mA
PL901, PL902		
PL803, PL804	210089	PL14V 150mA
PL903, PL904		
PL701	210092	PL14V 150mA
PL702 ~ PL706	210094	PL14V 60mA-3.0

ADJUSTMENT PROCEDURES

■ PREPARATIONS

- 1) Place the unit on a level surface, right side up, leaving at least 15 mm of space at the ventilation openings.
- 2) There should be no load or signal and the level should be at minimum.
- 3) The air should be calm, as moving air can upset the stability of the gauges.

1. Meter Zero Point Adjustment

With the power off, align each needle with the "0" mark using the adjustment screw underneath each meter.

Caution: Do not perform this adjustment immediately after turning the power off. Perform after the meter circuit section has discharged.

2. Idling Current Adjustment

Remove the top cover and, five minutes after the power has been turned on, adjust the semi-fixed resistor R126 (R226)

so that the voltage between Vct-Iid on printed circuit board NADA-983a is 13mV.

3. Meter Offset Adjustment

About five minutes after turning power on and with no signal present, adjust the semi-fixed resistor R639(R640) on the pc board NAME-2343 to align each meter needle with "0"

4. Meter Level Adjustment

Apply a 1kHz signal to the left channel input terminal and set the M-200 meter range selector to $\times 0.1$. Adjust the input so that the speaker output terminal voltage (no load) is 12.65V (22.0 dBV). Then adjust the semi-fixed resistor R611 of pc board NAMA-2343 so that the meter needle is aligned with 0 dB. Adjust the right channel in the same manner with the R612. (Do not feed a signal to both the left and right channels at the same time.)

CIRCUIT DESCRIPTION

In the dual Super Servo system, servo feedback loops are used in both the positive and negative sides of the amplifier to cancel out distortion generated within the amplifier itself. This double feedback configuration is particularly effective in power amps. where very large currents are handled, because it suppresses the generation of undesirable voltages created by the amp's internal wiring and differences in impedances between the various sections of the power amp. The benefits are an improvement in sonic clarity and an enhanced feeling of realism.

The dual servo feedback system used in this unit, along with the precision circuitry and high performance circuit components, means that the stability of this power supply is equivalent to a 100 times larger ordinary power supply.

Outline

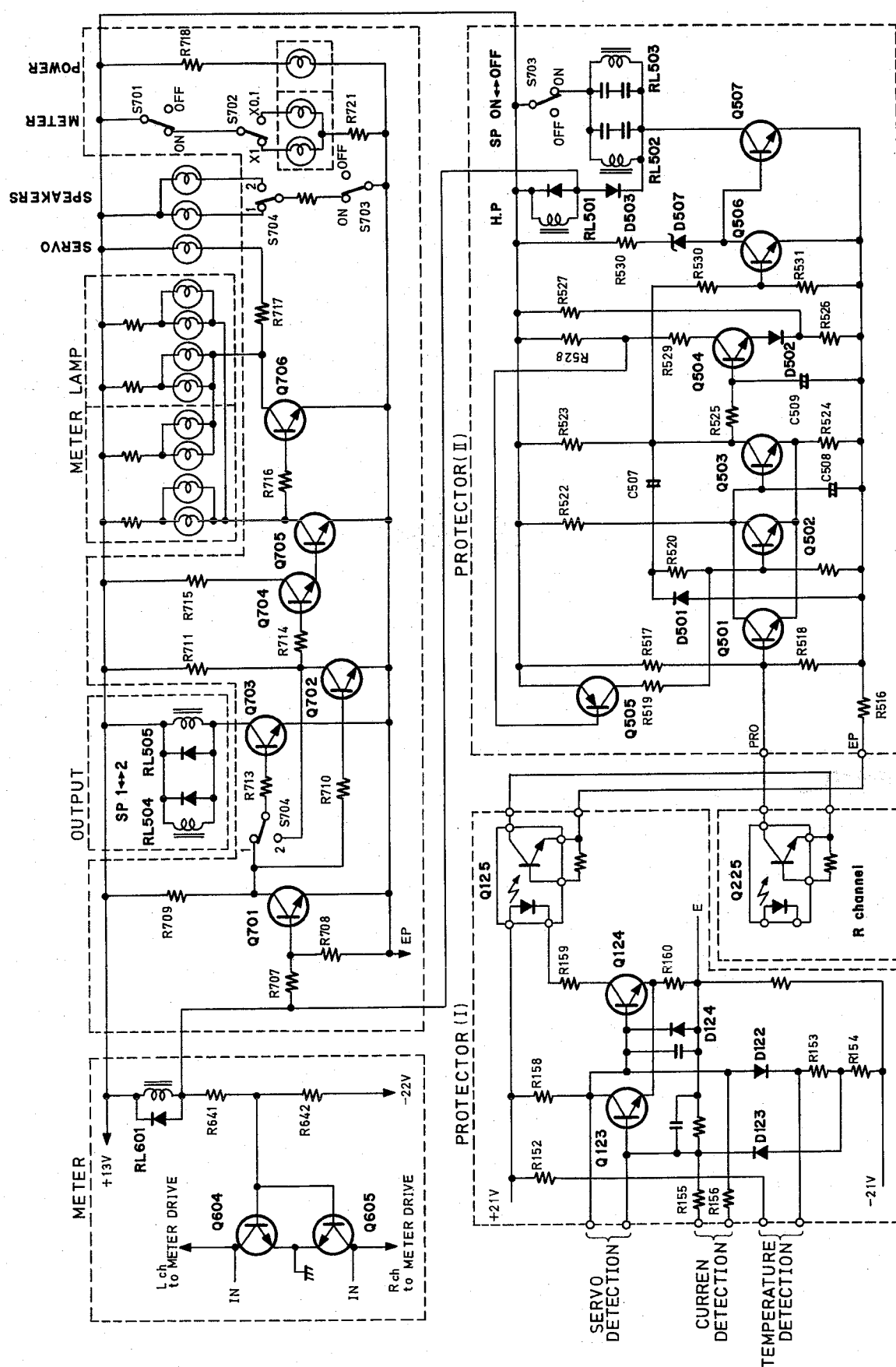
1. The first stage consists of a directly coupled cascode bootstrap dual FET differential amplifier. Next is an emitter follower buffer and a cascode current mirror push-pull class A pre-driver. The output stage is a 3-stage Darlington triple push-pull pure complementary system. Here servo feedback loops are added to both the positive and negative terminals on the output side to prevent the slight differences in impedances between circuits from generating undesirable voltages. This is a high power amplifier having a rated output power of 200W + 200W.
2. The dual super servo system functions to remove ultralow frequency signal components created by gradual fluctuations in temperature, power supply voltage and other factors. Another reason for using this system is that it makes possible the elimination of all capacitors, a source of degradation of sound quality, from the signal path (the positive side of the amp). On the negative (ground) side, changes in the power supply cause corresponding movement in the speaker diaphragms since the speakers are directly connected to the power supply on the negative side. In ordinary amplifiers, this problem is dealt with by simply using heavier ground cables. Unfortunately, this method is not sufficiently effective in power amps because of the large currents that exist. The second servo loop in the ground line solves this problem by reducing the effect of fluctuations in the power supply to 1/100 th of the normal level.
3. The output transistors of most amplifiers use either the class B or AB push-pull system. Class A push-pull is used only rarely. In class B and AB, non-linearities are easily generated at points where the push-pull (positive and negative) waveforms are connected. This is the cause of switching distortion, a problem that can noticeably affect the clarity of sound reproduction. Switching distortion does not occur in class A amps, but this system does require very high currents because the operating point must be moved to the center. These high currents generate large amounts of heat, meaning that the efficiency of the power supply is extremely low.

To deal with switching distortion, this unit employs a linear switching system which uses a special bias current to correct the points where the upper and lower waves are connected. The result is very linear operating characteristics. Linear switching and the use of high μ power transistors yield amplification characteristics that are exactly the same as those of class A operation.

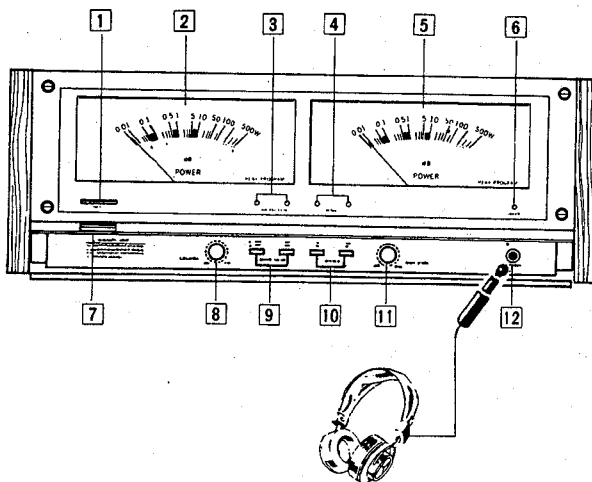
4. Highly accurate power meters that display the output levels at each instant are used. These meters have large drive sections to provide high speed response to output level changes. The logarithmic compression circuit, located on a monolithic IC, and meter temperature compensation circuit further improve the accuracy of the meter indications. The meter scales are very large to make them easy to read.
5. Ordinary iron is used in many of the structural parts. However, iron would cause harmonic distortion if it were used inside the chassis where magnetic flux exists. In this unit, all main components use non-ferrous metals to prevent the generation of harmonics, thereby assuring higher waveform transmission fidelity.

Circuit Description — Protection Circuitry

If, for some reason, a DC voltage is generated in the amp's output circuitry, an abnormal voltage will also be generated in the output terminal of the servo IC. If an abnormal current appears at power transistors, it is detected at Q307 and Q308 and at Q123 and Q124 of the protective circuitry detection section and the photo coupler Q125 is switched off. If the temperature at the power circuit rises to an abnormally high level, it is detected by the posistor R327 which causes the photo coupler Q125 to be switched off. When the L or R channel photo coupler is switched off, Q501 is switched on and Q507 is switched off to cut speaker relays RL502 and RL503 so that no output signal can go to the speakers. If the abnormal situation continues, the time constants of R525 and C509 cause Q504 and Q505 to switch on so that Q502 is also switched on. Since this loop is held, the protection circuitry will continue to function until power is switched off by the power switch.



FRONT PANEL FACILITIES



1. Power indicator
2. Left channel power meter
3. Meter range indicators
4. Speaker output indicators
5. Right channel power meter
6. Servo operation indicator
7. Power switch
8. Left channel level control
9. Meter range selector switches
10. Speaker output selector switches
11. Right channel level control
12. Headphone jack

Before turning power on for the first time, turn the level controls [8][11] all the way to the right, turn the volume control on the pre-amp to its minimum setting and confirm that both power meter needles are pointing at '0'.

When the power switch is turned on, both meters will be illuminated by a soft red light. After a short time, the illumination will change to normal and the SERVO OPERATION indicator [6] will light up.

Begin operation of the desired audio source and slowly raise the pre-amp volume control to the desired listening level.

Note that no sound will be produced until the SERVO OPERATION indicator [6] illuminates because the transient killer is operating during this time.

Using the Meter Range Selector Switches

Use these switches to turn the power meters on and off and to select the sensitivity. When the left selector is ON (—) and the right selector is in the x0.1 (—) position, the meter sensitivity is increased by 10 times. For example, if the meters show 100 watts of output, the actual output power at that time is 10 watts. When the right selector is in the x1 (—) position, the meters show the actual output power. The meter range indicators [3] light to clearly show which mode has been selected. You should use the setting in which the needles do not move beyond the end of the scales. If the right selector is OFF (—), the meter needles will not move at all.

Using the Level Controls

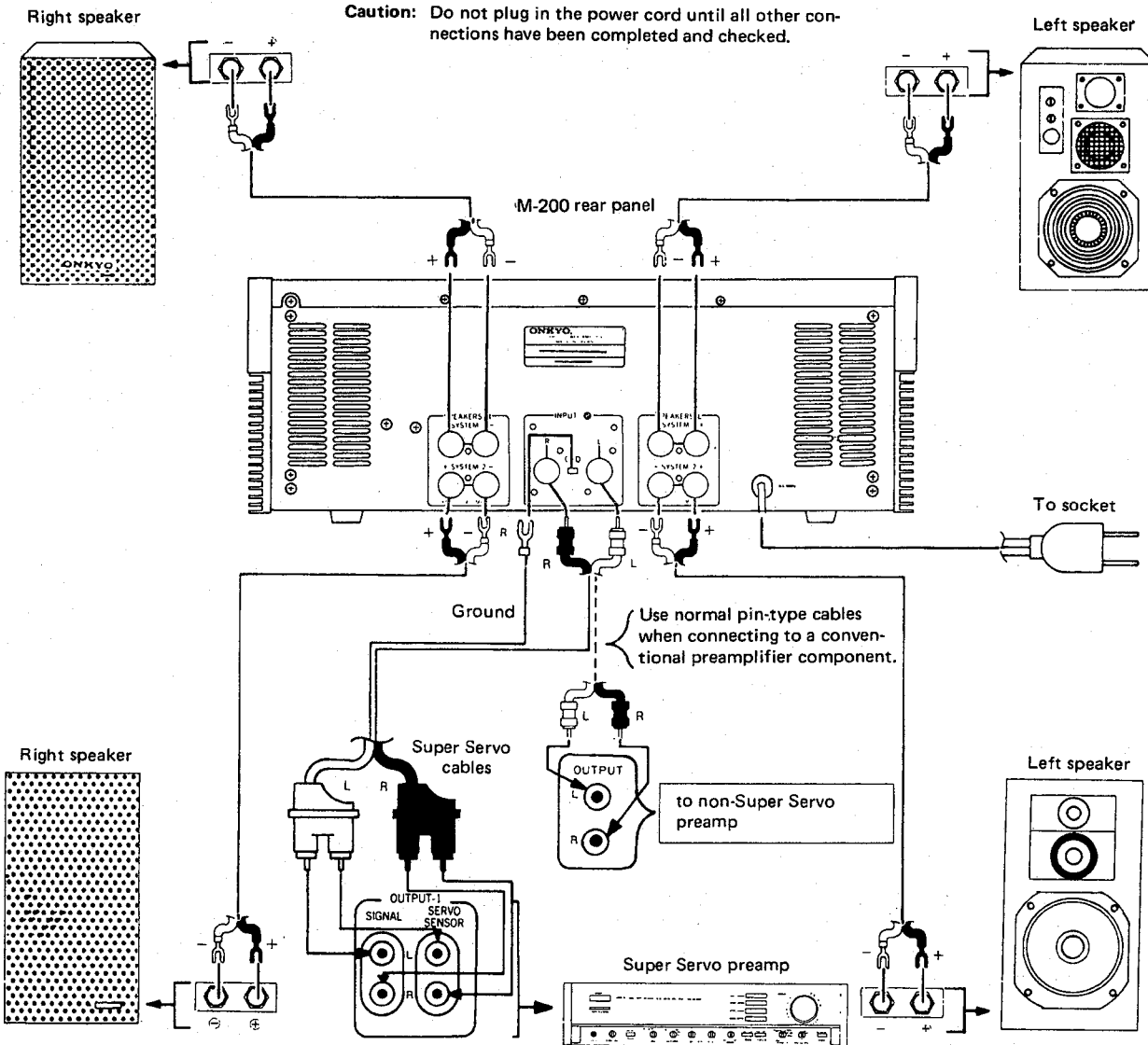
This unit is equipped with separate left and right channel output level controls. Normally, both controls should be turned all the way to the right (MAX.). If one speaker is much louder than the other due to your listening position or the speaker placement, adjust the level controls [8][11] to obtain the proper balance between the speakers.

Using the Speaker Output Selector Switches

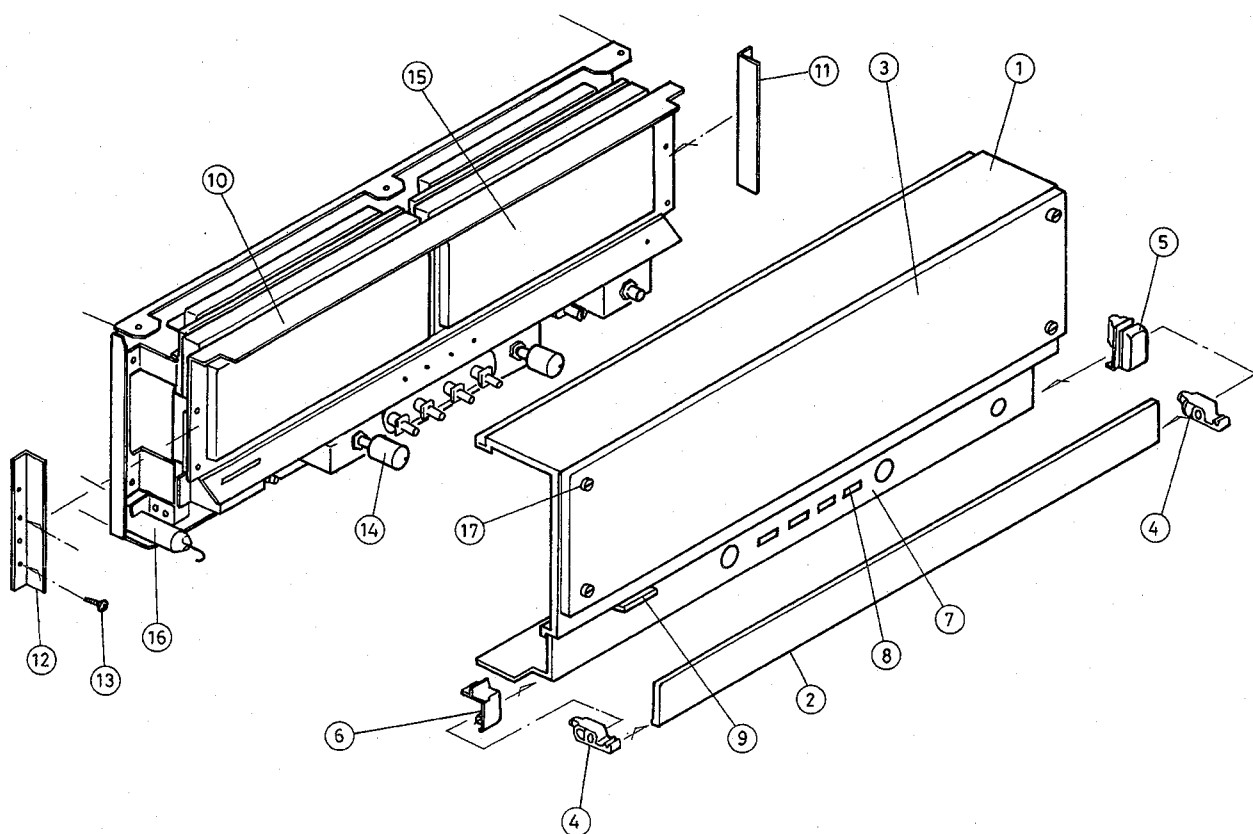
Depress the left selector to the OFF (—) position to shut off the output to all speakers. Depress the right selector to use only the speaker system connected to the SYSTEM 1 terminals on the rear panel of the M-200.

When the right selector is in the IN (—) position, only the SYSTEM 2 speakers are heard. The speaker output indicators light to show which system is being used.

SYSTEM CONNECTIONS

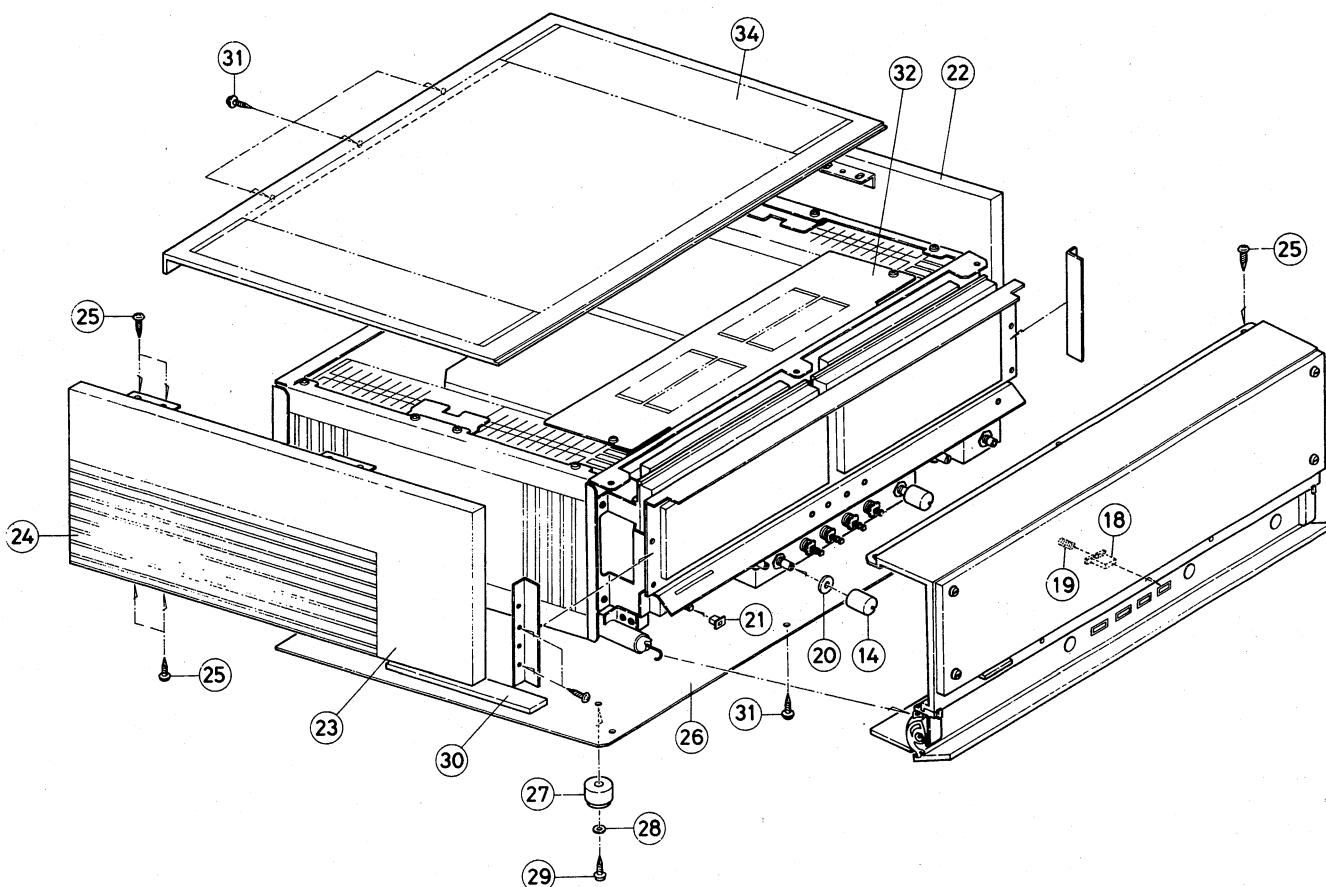


EXPLODED VIEW PARTS LIST



REF. NO.	PARTS NO.	DESCRIPTION	REF. NO.	PARTS NO.	DESCRIPTION
1	17874121	Front panel ass'y (Include 2, 4 to 7 and 9)	10	27120715	Back panel ass'y
2	27210588	Front panel S	11	27190092A	Holder
2	28135104	Model plate	14	28320481	Knob, level
3	28191067	Clear plate	15	243134	Output meter
4	27300400A	Bearing L	16	24610440	Damper ass'y
5	28125083	End cap R	17	27300348	Special screw
6	28125082	End cap L		27270017A	Spacer
7	27267083	Guide, push		863140	N-4F-N, Nut
8	28320479	Knob, push		870052	Washer
9	27267084	Guide, power		870054A	Wahser
9	28320480A	Knob, power			
9	27180033	Spring B			

PARTS LIST



REF. NO.	PARTS NO.	DESCRIPTION	REF. NO.	PARTS NO.	DESCRIPTION
18	28320479	Knob, push	26	27170092	Bottom board
19	27180049	Spring G	27	27175020	Leg
20	28140219	Cushion	28	87613008	W3 x 8F, Washer
21	27190091	Holder, push	29	834130208	3STS+20BQ, Tapping screw
22	28185124-1	Side panel R ass'y	30	28140323	Cushion
23	28185123-1	Side panel L ass'y	31	831430088	3TTW+8BQ(BC), Tapping screw
24	27300345A	Plate, radiator	32	28184102	Cover F
25	834430068	3TTW+8BQ(BC), Tapping screw	34	28184098	Cover

SYMBOL NO.	PARTS NO.	DESCRIPTION	REF. NO.	SYMBOL NO.	PARTS NO.	DESCRIPTION	REF. NO.
A1	27110119	Front bracket		(A395h)	28140327	1.5 x 7 x 104, Cushion	
A2	27140436	Bracket, power		(A395i)	28140020	4 x 40 x 10, Cushion	
A3	27140435	Bracket, volume		A400	28185237A	Side panel ass'y, Right	22
A4	27140437	Bracket, headphone		(A400a)	28185238A	Side panel	
A5	27140438	Bracket, lamp A		A601	27170092	Bottom board	26
A6	27140439	Bracket, lamp B		A602	27175020	Leg	27
A7	27190009	Holder		A603	28140323	3 x 150 x 20, Cushion	30
A8	27300396	Insulating plate B		A604	834130208	3STS+20BQ, Tapping screw	29
A13	27110120	Front Bracket B		A605	831430088	3TTW+8B(BC), Tapping screw	31
A18	27100035B	Chassis		A606	87613008	W3 x 8f, Washer	28
A19	27130146	Bracket, power transformer		A801	28320480B	Knob, power	9
A20	27130232A	Bracket, pc board		A802	28320481	Knob, level	14
A22	27140257	Bracket, pc board		A803	28320479	Knob, push	8, 18
A23	27270030	Spacer		A804	893030	E-3, Circlip	
A24	27300358	Bus		A805	28140219	Cushion	20
A25	27300395	Insulating plate A		Q301 ~	2201223 or	2SC2773(0) or	
A37	27190029	Holder		Q303		2SC2773(Y), Transistor	
A41	27260061	Shaft D		Q401 ~	2201224	2SC2773(Y), Transistor	
A42	27160080	Radiator		Q403	2201233 or	2SA1169(0) or	
A43	27130144A	Bracket		Q304 ~	2201234	2SA1196(Y), Transistor	
A44	27130231A	Bracket C		Q306		2SC1815(GR), Transistor	
A45	27140440	Bracket HE		Q404 ~	2201234	GP-30G, Silicon diode	
A46	27140376B	Holding bracket, transistor		Q406		B-20L-44, Core	
A52	27260043	Shaft ass'y		Q309,	2211255	0.01μF, AC400V/125V	
A62	27120716	Back panel	10	Q409		Capacitor IS	
A63	270280	SR-4K-4, Strainrelief		D1 ~ D4	223841	30,000μF, 90V, Capacitor, elect.	
A70	27300380	Damper ass'y		L503,	230904	Capacitor DTG	
A76	27260042	Shaft A		L504		0.01μF, AC400V/125V,	
A77	27140462	Bracket DA		C1 △	3500065A	Capacitor IS	
A79	27140487	Bracket, door		C2 ~ C5	3504151	SB-1925, Cover, Capacitor	
A350	17870121	Front panel ass'y	1	C6, C7	3800003	1000 pF, 100V, Capacitor, DEW	
(A351)	27210588	Front panel S ass'y	2	C8 △	3500065A	NIND-2000S134, Meter	
(A352)	28135105	Model plate	2	C8a	27300601	NPJ-1PRBL28, Input	
(A353)	28191067	Clear plate	3	C11 ~	278131027	terminal	
(A354)	27300400A	Bearing	4	C14		M1654A, Stereo headphone jack	
A355	28125082	End cap, Left	6	R1, R2	5104112	AS-CEE-2, Power supply cable	
A356	28125083	End cap, Right	5	R327,	4000045	Speaker terminal	
(A357)	28140314	2 x 5 x 7, Cushion		R427		NTM-4PDMN10, Terminal	
A358	28140296	0.5 x 30 x 7, Cushion		F601,	252077	Terminal	
(A359)	28140324	1.5 x 20 x 10, Cushion		F602 △		NPS-111-L255P, Power switch	
(A360)	27267084	Guide, power	9	P3	25045062	T1, T2 △	
(A361)	27267083	Guide, push	7	P4 △	253092	NPT-722GS, Power transformer	
(A362)	27180033	Spring B	9	P6	27300168	NSAS-3P062, Socket	
(A363)	27180049	Spring G	8, 19	P7, P8	25060039	NSAS-16P045, Socket	
A364	28140318	3 x 150 x 10, Cushion		P9 △	25108005	NSAS-10P046, Socket	
A365	27300399A	Bearing R		S1 △	25035289	AC316A, Accessory, Transistor	
A366	28133036A	Back plate		T1, T2 △	230636	NADA-983a, Driver amplifier pc board ass'y	
A367	27190092A	Holder	11				
A372	27300348A	Special screw	17				
A374	863140	N-4F-N, Nutt					
A375	870052	Washer					
A376	870054A	Washer					
A377	28140024	Cushion					
A378	27190091	Holder, push	21				
A384	28184102	Cover F	32				
A385	28184098A	Cover	34				
A386	28140020	4 x 10 x 40, Cushion					
A388	28140260	Cushion					
A395	28185235A	Side panel ass'y, (Left)	23				
(A395a)	28185236A	Side panel					
(A395b)	27300345A	Radiator	24				
(A395c)	27140434A	Bracket					
(A395d)	27140441A	Bracket (U)					
(A395e)	27140442B	Bracket (D)					
(A395f)	85143113	M3.1+13F(BC), Wood screw					
(A395g)	82143006	3P+6FN(BC), Pan head screw					

PRINTED CIRCUIT BOARD PARTS LIST

SYMBOL NO.	PARTS NO.	DESCRIPTION	REF. NO.
U2	12731584	NAMP-984, Power amplifier pc board ass'y	
U3	17874585A	NAPC-985a, Protector circuit pc board ass'y	
U4	17874543	NAME-2343, Peak meter driver pc board ass'y	
U5	12731587A	NAPL-987A, Meter indicator lamp pc board ass'y	
U6	12731587B	NAPL-987B, Meter indicator lamp pc board ass'y	
U7	12731582	NASW-982, Switch pc board ass'y	
U8	12731508	NAPL-1008, Power indicator lamp pc board ass'y	

NOTE: THE COMPONENTS IDENTIFIED BY MARK \triangle ARE CRITICAL FOR RISK OF FIRE AND ELECTRIC SHOCK. REPLACE ONLY WITH PARTS NUMBER SPECIFIED.

SWITCH PC BOARD (NASW-982)

CIRCUIT NO.	PARTS NO.	DESCRIPTION	
Q701, Q702	2211255	Transistors 2SC1815 (GR)	D08, D09
Q703	2211884	2SC2655 (Y) or 2SC1815 (O)	D10, D11
Q704	2211255	2SC1815 (GR)	D12 ~ D19
Q705, Q706	2201286 2201285	2SC882 (P) or 2SD882 (Q)	D20, D21 D22 ~ D24
Lamps			Capacitors
PL702 ~ PL706	210094	PL14V60mAW-3.0	372122214 379121035P 352741009 C01 C03 C06, C15 C16 C19 C20 C30, C31 C32, C33 C34, C35 C39
R709, R711	441525614	560 Ω , 1/2W, Metal oxide film	220 pF \pm 5%, 50V, ST
R712, R717	441526204	62 Ω , 1/2W, Metal oxide film	0.01 μ F, 50V, DEW
R715, R716	441525614	560 Ω , 1/2W, Metal oxide film	10 μ F, 16V, Elect.
R718	441520564	5.6 Ω , 1/2W, Metal oxide film	0.047 μ F, 50V, DEW
R719, R720	4000028	D33A, Thermistor	0.01 μ F, 50V, DEW
R721	441526204	62 Ω , 1/2W, Metal oxide film	0.047 μ F, 200V, DEW
S701 ~ S704	25035228	Switch NPS-222-242-L192	379221037 379144735 352752209 352751009 352751019 R01 R02 R03 R11
Sockets			Resistors
2000158	NSAS-3P041, 3P	R01	441621024 1 k Ω , 1W, Metal oxide film
2000159	NSAS-5P042, 5P	R02	441621044 100k Ω , 1W, Metal oxide film
2000160	NSAS-4P043, 4P	R03	441626824F 6.8k Ω , 1W, Metal oxide film
2000161	NSAS-8P044, 8P	R11	44152274KF 2.7 k Ω , 1/2W, Metal oxide film

DRIVER AMPLIFIER PC BOARD (NADA-983a)

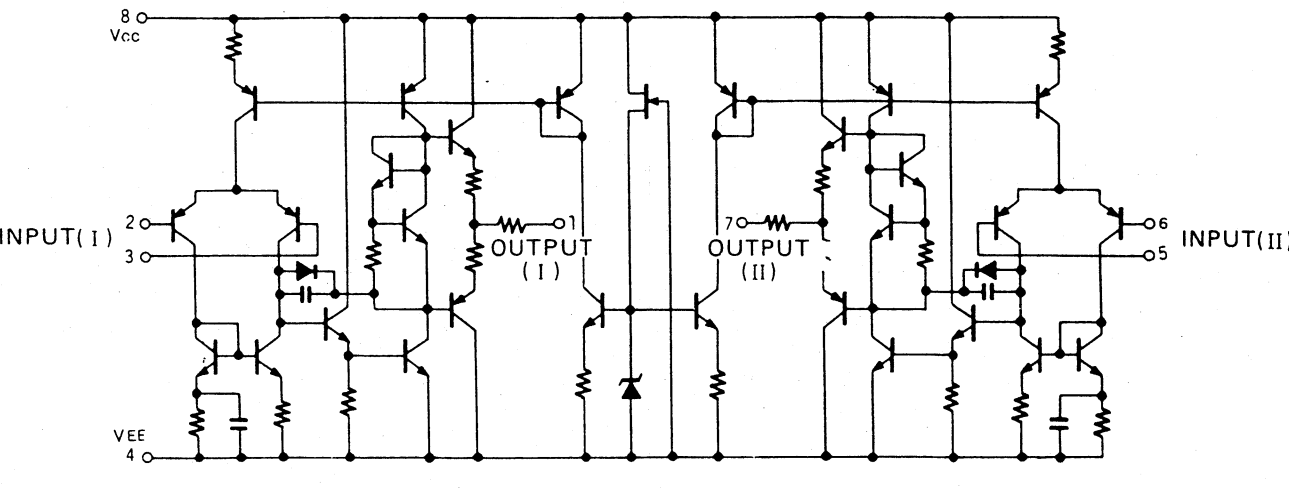
CIRCUIT NO.	PARTS NO.	DESCRIPTION	
Q01	2211916 or 2211917	Transistors 2SK240 (BL) or 2SK240 (V), F.E.T.	R41, R42 R48, R49 R60
Q02 ~ Q04	2211732 or 2211733	2SC1845 (F) or 2SC1845 (E)	R61 R63
Q05 ~ Q07	2211792 or 2211793	2SA992 (F) or 2SA992 (E)	R65
Q08	2211140	2SA798 (0-001)	R38
Q09, Q10	2212041, 2212042 or 2212043	2SA916 (K), 2SA916 (L) or 2SA916 (M)	R41, R42 R48, R49 R60 R61 R63
Q11	2211255	2SC1815 (GR)	R65
Q12, Q14	2212031, 2212032 or 2212033	2SC1941 (K), 2SC1941 (L) or 2SC1941 (M)	Radiators 27160048A
Q13	2211445 or 2211446	2SC2291 (F) or 2SC2291 (O)	Bus 27300157A
Q15	2212041, 2212042 or 2212043	2SA916 (K), 2SA916 (L) or 2SA916 (M)	Plugs 25065070 25065055
Q16	2200863 or 2200864	2SC2238 (O) or 2SC2238 (Y)	Casies 27300342 27300343
Q17	2200873 or 2200874	2SA968 (O) or 2SA968 (Y)	Bracket 22012 RH-14
Q18	2211792 or 2211793	2SA992 (F) or 2SA992 (E)	
Q19	2211732 or 2211733	2SC1845 (F) or 2SC1845 (E)	
Q20	2200394	2SC1625 (Y)	POWER AMPLIFIER PC BOARD (NAMP-984)
Q21	2200404	2SA815 (Y)	CIRCUIT NO.
Q23, Q24	2211255	2SC1815 (GR)	PARTS NO.
IC	222502	NJM4558DX	DESCRIPTION
Q22	226007	Photo diode/transistor TLP531	Transistors 2211792 or 2211793 2211732 or 2211733 Capacitors 3800003 379131047 379221037 Resistors R01 ~ R06 R07 ~ R09 R10 ~ R12 R13 ~ R16 Diodes D01, D02 D03 ~ D06 D07
Q25	223145	1S2076TD	2SA992(F) or 2SA992(E) 2SC1845(F) or 2SC1845(E) 0.1 μ F, 100V, DTG 0.1 μ F, 100V, DEW 0.01 μ F, 50V, DEW 2.7 Ω , 1/2W, Metal oxide film 0.47 Ω , 2W, Metal plate 1 Ω , 2W, Metal oxide film 0.27 Ω , 5W, Metal plate 0.27 Ω , 5W, Metal plate 330 Ω , 1/2W, Metal oxide film
	4000068	VD1222	
	4000068	RD24E-B1	
	4000068	1S2076TD	
	4000068	RD12E-B3	
	4000068	1S2076TD	
	4000068	220 pF \pm 5%, 50V, ST	
	4000068	0.01 μ F, 50V, DEW	
	4000068	10 μ F, 16V, Elect.	
	4000068	0.047 μ F, 50V, DEW	
	4000068	0.01 μ F, 50V, DEW	
	4000068	0.047 μ F, 200V, DEW	
	4000068	100 μ F, 25V, Elect.	
	4000068	4700 pF, 200V, DEW	

CIRCUIT NO.	PARTS NO.	DESCRIPTION
Q07	2211792 or 2211793	2SA992(F) or 2SA992(E)
Q08	2211732 or 2211733	2SC1845(F) or 2SC1845(E)
C01	3800003	0.1 μ F, 100V, DTG
C02, C04	379131047	0.1 μ F, 100V, DEW
C08	379221037	0.01 μ F, 50V, DEW
R01 ~ R06	441520274	2.7 Ω , 1/2W, Metal oxide film
R07 ~ R09	4000075	0.47 Ω , 2W, Metal plate
R10 ~ R12	441720104	1 Ω , 2W, Metal oxide film
R13 ~ R16	4000077 or 4000083	0.27 Ω , 5W, Metal plate
R23 ~ R25	441523314	0.27 Ω , 5W, Metal plate 330 Ω , 1/2W, Metal oxide film

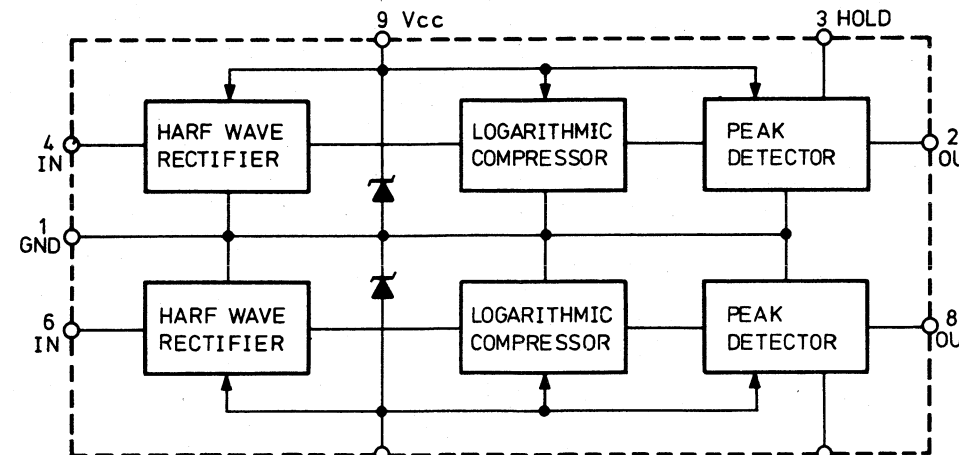
Plugs		D609, D610	2239771	RD24E-B1			
25065070	NPLG-8P15	D611	223145T	1S2076TD			
25065055	NPLG-5P11	D612, D613	223862	WL01			
PROTECTOR CIRCUIT PC BOARD (NAPC-985a)							
CIRCUIT NO. PARTS NO. DESCRIPTION							
Transistors							
Q501 ~ Q504	2211255	2SC1815(GR)	C601, C602	352784799P			
Q505	2211455	2SA1015(GR)	C605, C606	352780339P			
Q506	2211255	2SC1815(GR)	C607	352780109T			
Q507	2211884 or 2211883	2SC2655(Y) or 2SC2655(O)	C608, C609	379121035			
Diodes							
D501 ~ D504	223145	1S2076TD	C610, C611	352780339			
D507	2239511 or 223145	RD6.8E-B1 or 1S2076TD	C612, C613	352754709			
D508			C614, C615	352751019			
Coils							
L501, L502	231015	S-0.8c	C618, C619	352751019			
Capacitors							
C501, C502	379135635	0.056 μ F, 100V, DEW	C620	352753329			
C503 ~ C506	352780109	1 μ F, 50V, Elect.	C625, C626	379131047			
C507, C508	352741019	100 μ F, 16V, Elect.	C623 ~ C628	379121047			
C509	352742219	220 μ F, 16V, Elect.	Resistors				
C510	352744719	470 μ F, 16V, Elect.	R611, R612	5225067			
C512 ~ C515	352780479	4.7 μ F, 50V, Elect.	R639, R640	5225067			
C516, C517	379131027	1000pF, 100V, DEW	R644, R645	441521214KF			
Resistors							
R501, R502	441720474F	4.7 Ω , 2W, Metal oxide film	R646, R647	441625614KF			
R501, R502	441620244	2.4 Ω , 1W, Metal oxide film	R648	441523904KF			
[G]							
R503 ~ R508	441721504F	15 Ω , 2W, Metal oxide film	R649	441621824KF			
R509, R510	441823314F	330 Ω , 3W, Metal oxide film	R652 ~ R656	4000076			
R511, R512	441521014KF	1000 Ω , 1/2W, Metal oxide film	Relays				
R513 ~ R516	441520334KF	3.3 Ω , 1/2W, Metal oxide film	RL601	25065048			
R523	441525614KF	560 Ω , 1/2W, Metal oxide film	RL602	25065140			
R524	441526804KF	68 Ω , 1/2W, Metal oxide film	Plugs				
R534, R535	441620244	2.4 Ω , 1W, Metal oxide film	25065055	NPLG-5P11			
Relays			25065068	NPLG-4P13			
RL501	25065139	NRL-2P0, 3ADC12-05	Fuse holder				
RL502, RL503	25065140	NRL-2P5A-DC12-06	250113	SN5051			
RL504, RL505	25065141	NRL-2P5A-DC12-07	25065096	NPF-073			
Plug			Radiators				
	25065070	NPLG-8P15	27160029	RAD-07			
PEAK METER DRIVE AMPLIFIER PC BOARD (NAME-2343)							
CIRCUIT NO. PARTS NO. DESCRIPTION							
ICs							
Q603	222529	TA7318P(R)	4 IN	HARF WAVE RECTIFIER			
Q606, Q607	222502	NJM4558DX	1 GND	LOGARITHMIC COMPRESSOR			
Transistors			6 IN	HARF WAVE RECTIFIER			
Q601, Q602	2211945	2SK246(GR), F.E.T.	210092	PL14V150mA			
Q604, Q605	2211255	2SC1815(GR)	210089	PL14V150mA			
Q608	2211792 or 2211793	2SA992(F) or 2SA992(E)	PL901, PL902	210092			
Q609	2211732 or 2211733	2SC1845(F) or 2SC1845(E)	PL903, PL904	210089			
Q610	2200394	2SC1625(Y)	R901	441620124			
Q611	2200404	2SA815(Y)	R902	441620434			
Q612	2211643 or 2211644	2SA965(O) or 2SA965 (Y)	Case	2725021			
Diodes			Socket	2000151			
D601, D602	223145T	1S2076TD		NSAS-3P028 Socket			
D603, D604	2239672	RD15E-B2					
D605	223145	1S2076TD					
D606, D607	4000068	VD1222					
D608	2239672	RD15E-B2					
METER ILLUMINATION LAMP PC BOARD (NAPL-987B)							
CIRCUIT NO. PARTS NO. DESCRIPTION							
Lamps							
PL801, PL802	210092	PL14V150mA	4 IN	HARF WAVE RECTIFIER			
PL803, PL804	210089	PL14V150mA	1 GND	LOGARITHMIC COMPRESSOR			
Resistors			6 IN	HARF WAVE RECTIFIER			
R801	441620124	1.2 Ω , 1W, Metal oxide film	210092	PL14V150mA			
R802	441620434	4.3 Ω , 1W, Metal oxide film	210089	PL14V150mA			
Case			Peak Detectors				
	27250021	Lamp case	4 IN	PEAK DETECTOR			
Plugs			1 GND	LOGARITHMIC COMPRESSOR			
	25055039	NPLG-3P30, Plug	6 IN	HARF WAVE RECTIFIER			
METER ILLUMINATION LAMP PC BOARD (NAPL-987B)			5 VEE	PEAK DETECTOR			
CIRCUIT NO. PARTS NO. DESCRIPTION			7 HOLD	LOGARITHMIC COMPRESSOR			
Lamps			8 OUT	HARF WAVE RECTIFIER			
PL901, PL902	210092	PL14V150mA	2 OUT	PEAK DETECTOR			
PL903, PL904	210089	PL14V150mA	7 HOLD	LOGARITHMIC COMPRESSOR			
Resistors			9 Vcc	HARF WAVE RECTIFIER			
R901	441620124	1.2 Ω , 1W, Metal oxide film	1 GND	LOGARITHMIC COMPRESSOR			
R902	441620434	4.3 Ω , 1W, Metal oxide film	6 IN	HARF WAVE RECTIFIER			
Case			5 VEE	PEAK DETECTOR			
	2725021	Lamp case	7 HOLD	LOGARITHMIC COMPRESSOR			
Socket			8 OUT	HARF WAVE RECTIFIER			
	2000151	NSAS-3P028 Socket	9 Vcc	PEAK DETECTOR			
POWER INDICATOR PC BOARD (NAPL-1008)			3 HOLD	LOGARITHMIC COMPRESSOR			
CIRCUIT NO. PARTS NO. DESCRIPTION			2 OUT	HARF WAVE RECTIFIER			
Lamps			1 GND	LOGARITHMIC COMPRESSOR			
PL701	210092	PL14V 150mA, Lamp	6 IN	HARF WAVE RECTIFIER			

IC BLOCK DIAGRAM

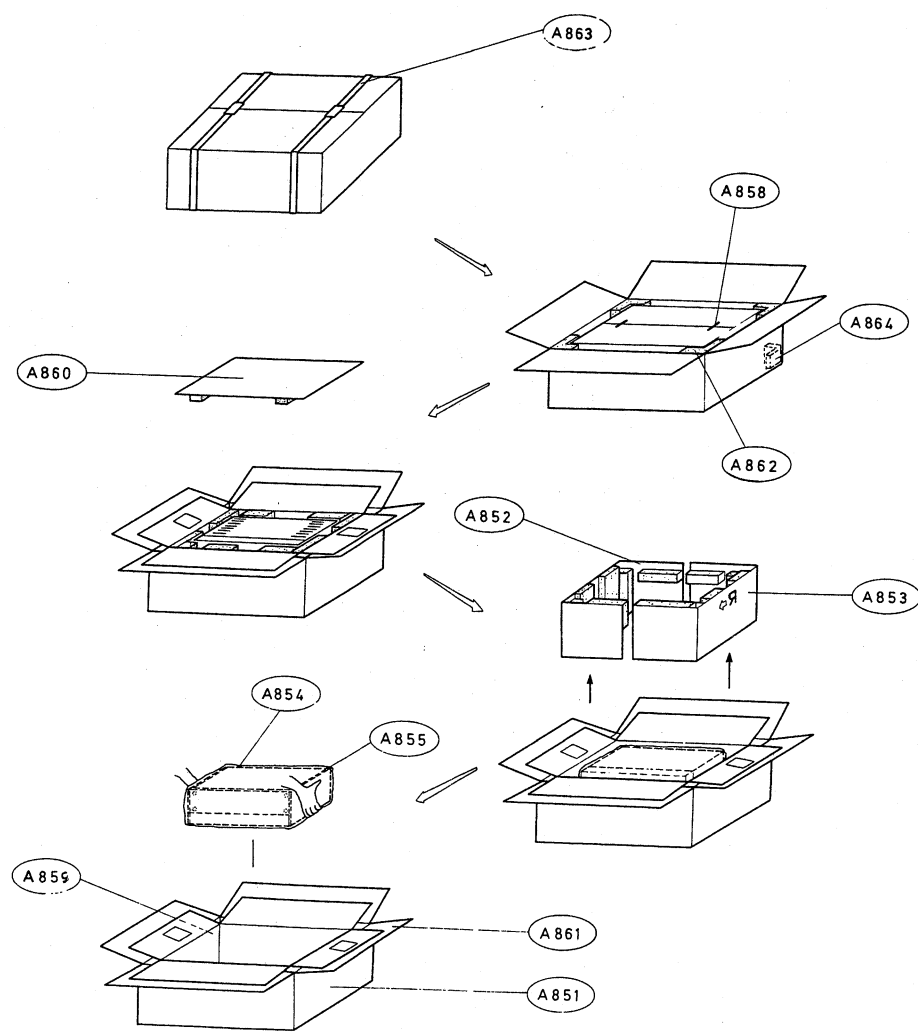
NJM4558DX



TA7318P



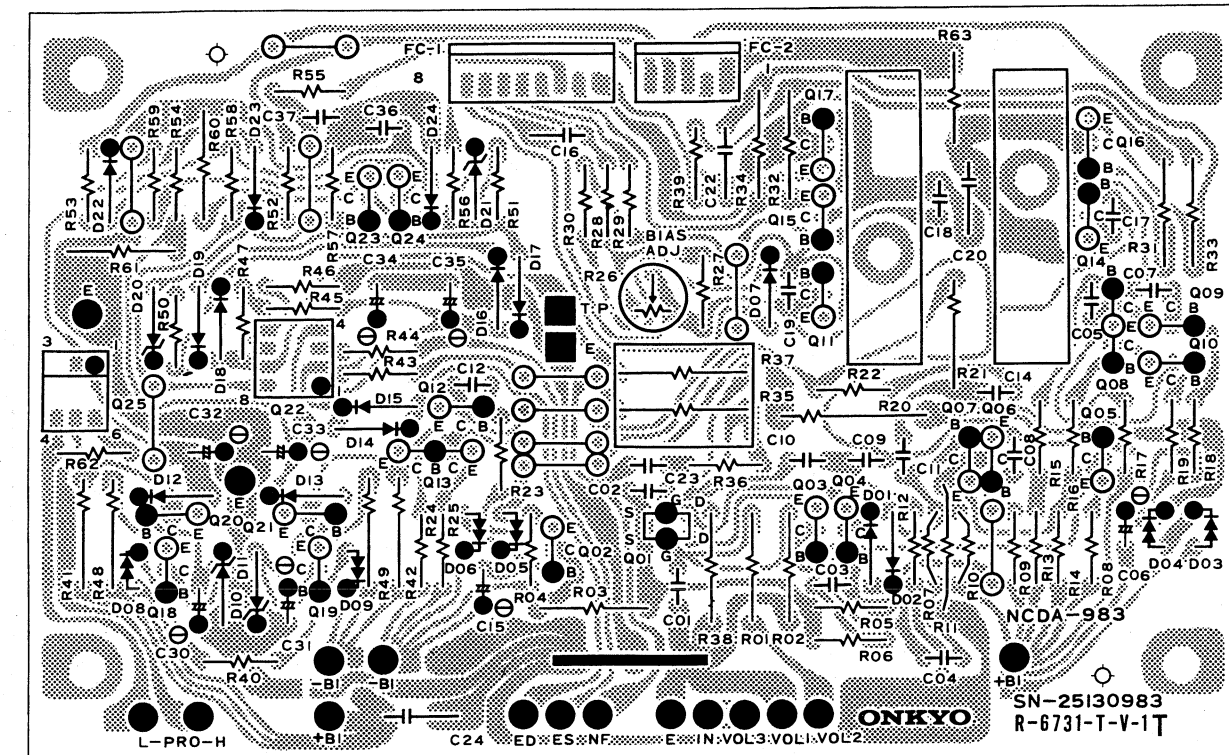
PACKING PROCEDURES



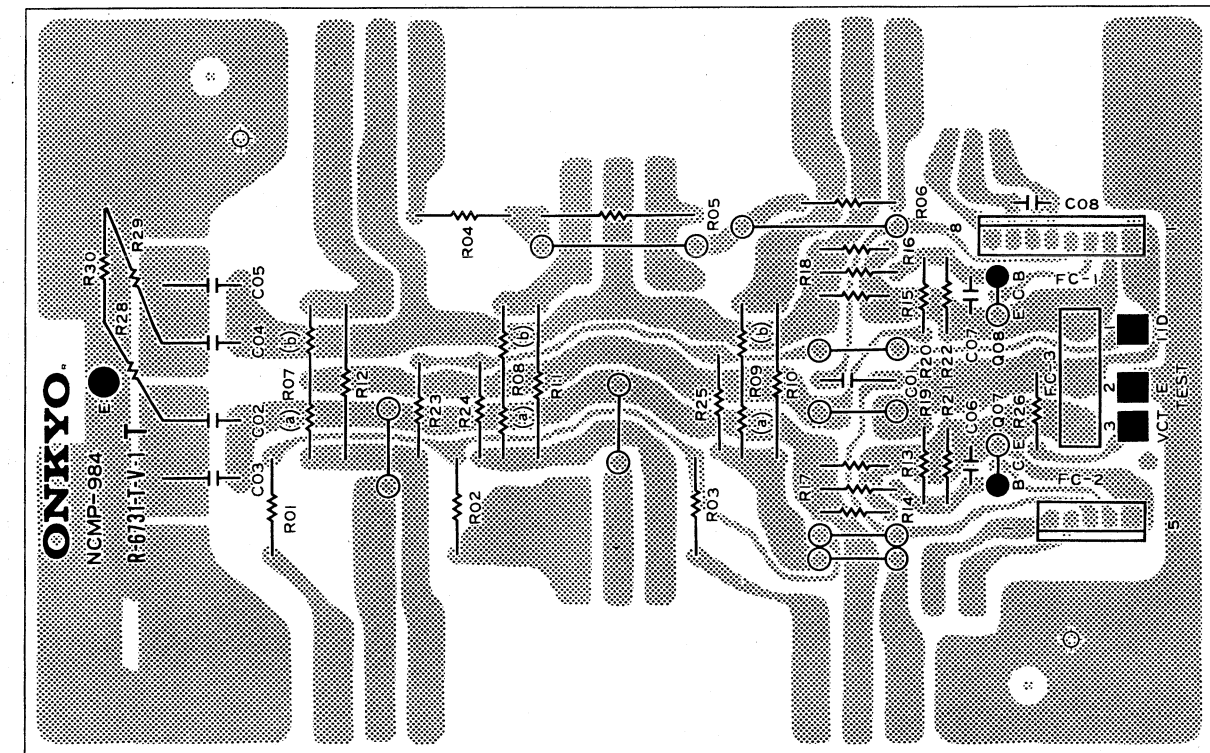
REF. NO.	PART NO.	DESCRIPTION
A851	29051127	Master carton box
A852	29091029	Pad, left
A853	29091030	Pad, right
A854	29095395	500 x 880mm, Protection sheet
A855	29100035A	720 x 1,020mm, Poly-vinyl bag
A858	282301	Sealing hook
A859	29090587	Pad, bottom
A860	29090588	Pad, top
A861	29051123	Master carton box G
A862	29090589	Pad
A863	29112010	Band
A864	29090429	Pad, corner
A880	Accessory bag ass'y 29340882 29365016 2010069 29100005	Instruction manual Warranty card Connection cable 250 x 350mm, Poly-vinyl bag for accessory

PRINTED CIRCUIT BOARD VIEW FROM COMPONENT SIDE

NADA-983

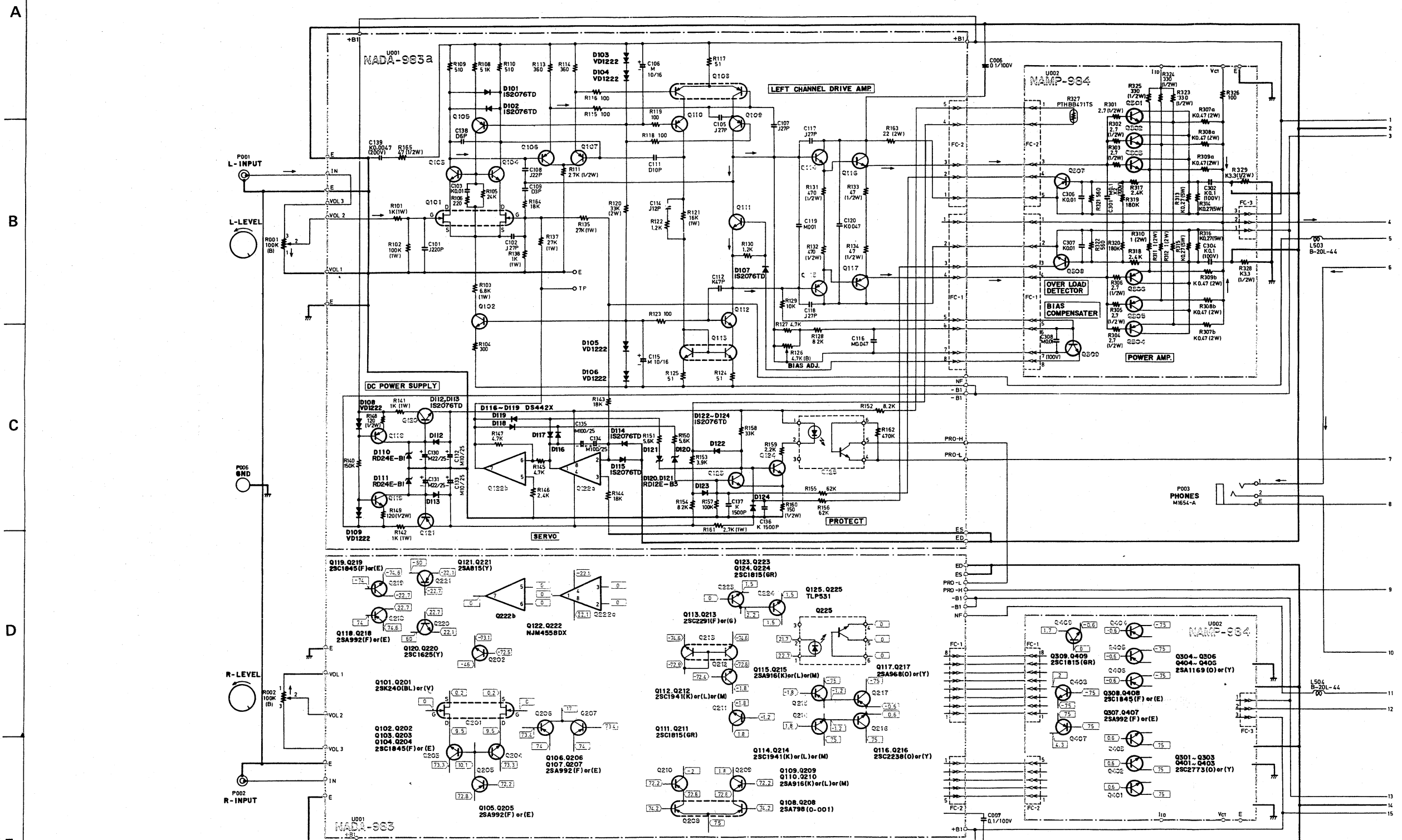


NAMP-984



1 2 3 4 5 6 7

SCHEMATIC DIAGRAM No. 1



RC-201547 (1/2)

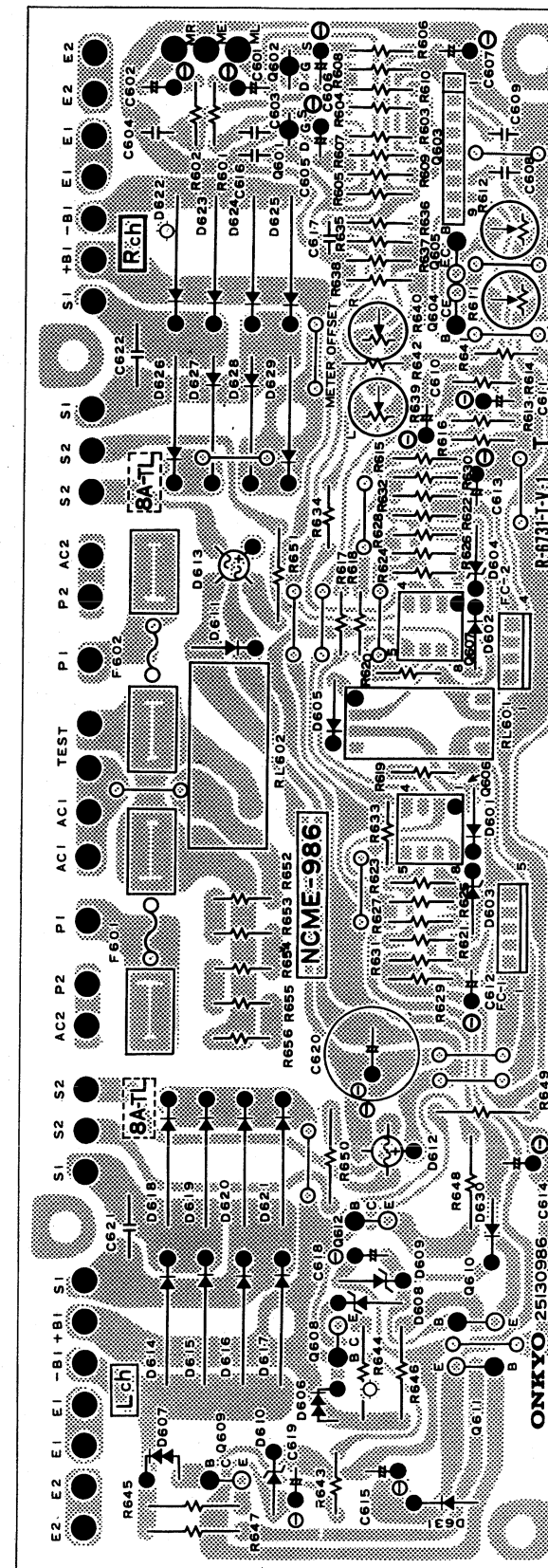
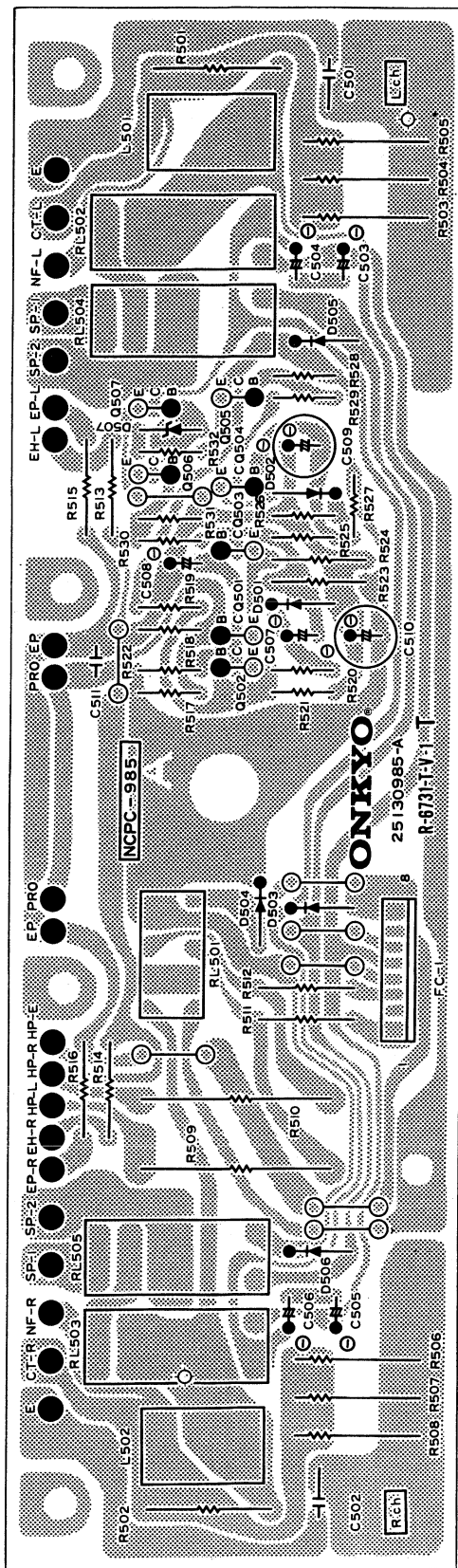
ONKYO CORPORATION

NAPC-985

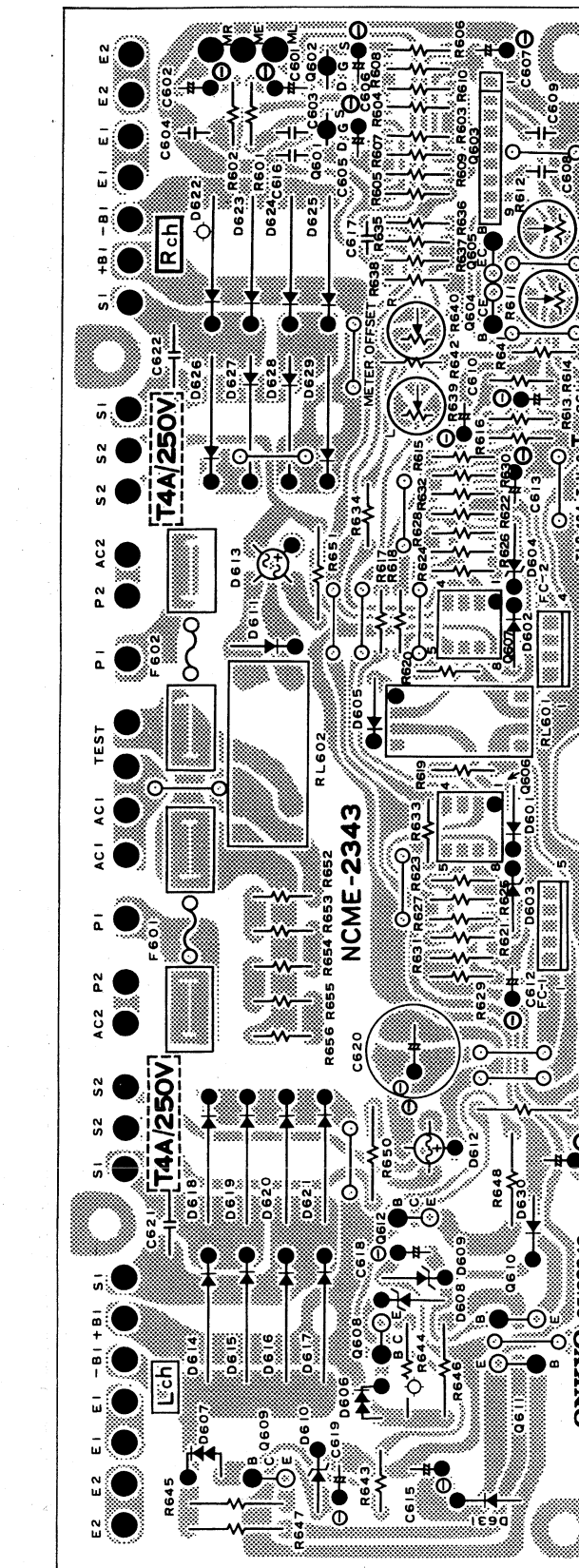
NAME-986

M-200

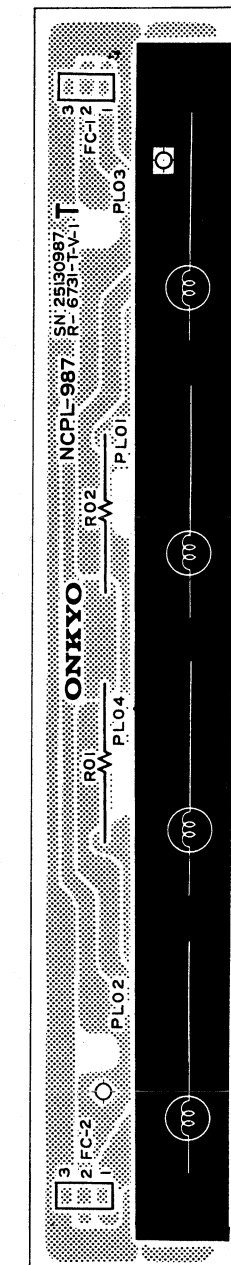
M-200



NAME-2343



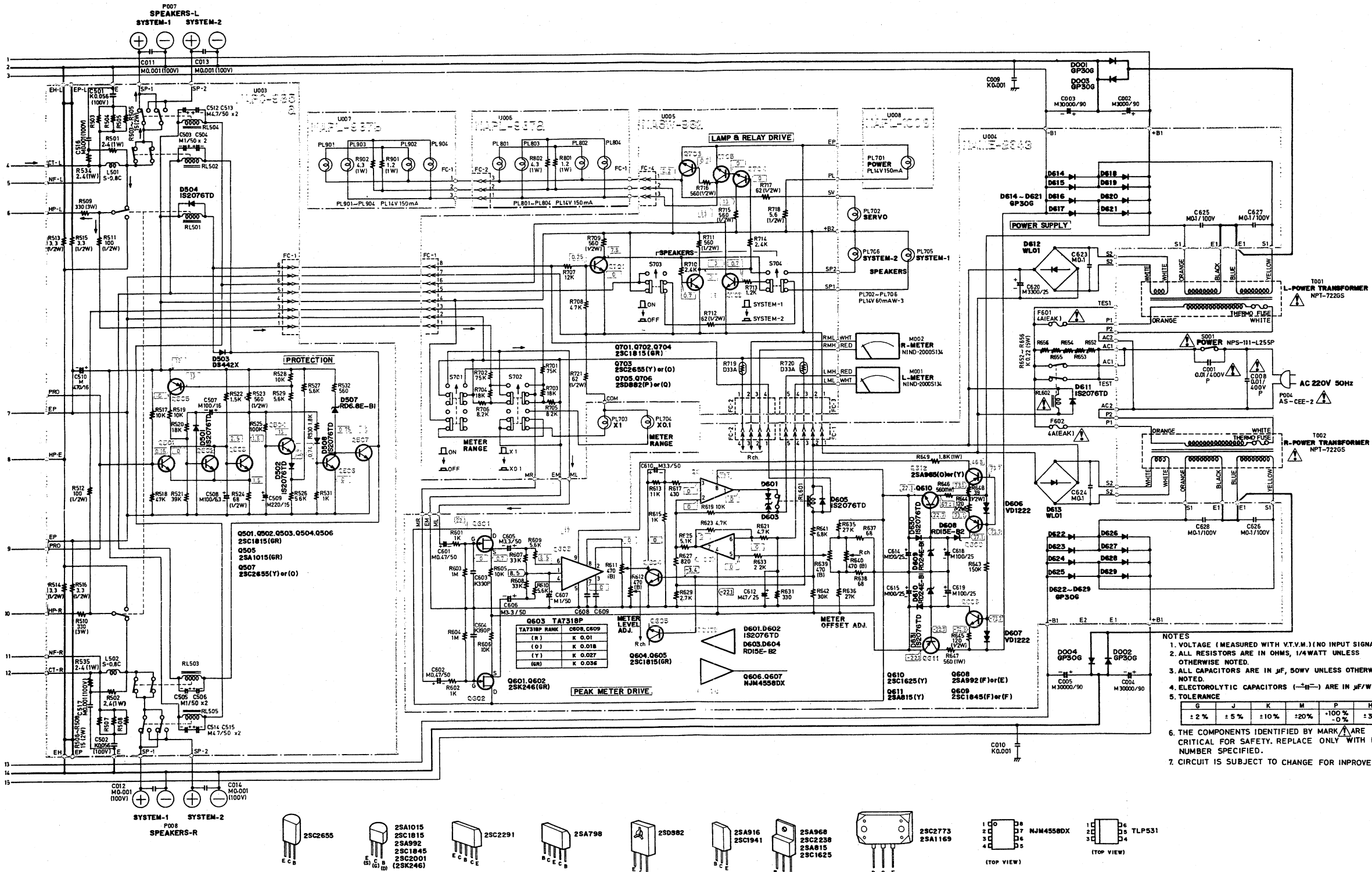
NAPL-987



1 2 3 4 5 6 7

SCHEMATIC DIAGRAM No. 2

A



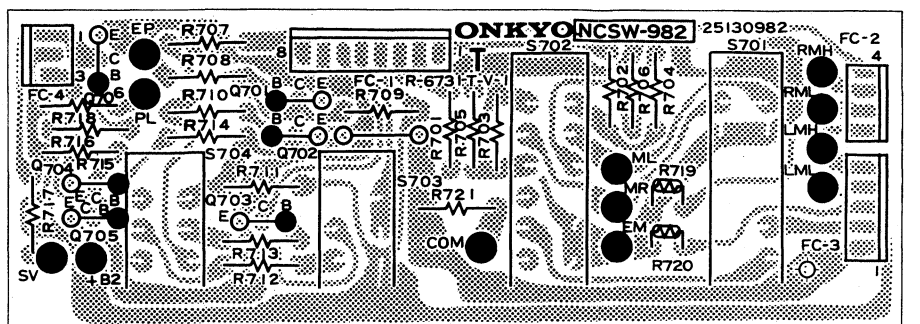
- NOTES
1. VOLTAGE (MEASURED WITH V.T.V.M.) (NO INPUT SIGNAL)
 2. ALL RESISTORS ARE IN OHMS, 1/4 WATT UNLESS OTHERWISE NOTED.
 3. ALL CAPACITORS ARE IN μ F, 50V UNLESS OTHERWISE NOTED.
 4. ELECTROLYTIC CAPACITORS ($-\text{E}-$) ARE IN μ F/WV.
 5. TOLERANCE
- | G | J | K | M | P | H |
|-----------|-----------|------------|------------|-------------|-----------|
| $\pm 2\%$ | $\pm 5\%$ | $\pm 10\%$ | $\pm 20\%$ | $\pm 100\%$ | $\pm 3\%$ |
6. THE COMPONENTS IDENTIFIED BY MARK \triangle ARE CRITICAL FOR SAFETY. REPLACE ONLY WITH PART NUMBER SPECIFIED.
 7. CIRCUIT IS SUBJECT TO CHANGE FOR IMPROVEMENT.

ONKYO CORPORATION

M-200

M-200

NASW-982



NAPL-1008

