

ONKYO® SERVICE MANUAL

Integrated Stereo Amplifier MODEL A-809



Black and silver models

UD	120V AC, 60Hz
UP	230V AC, 50Hz
UQ	240V AC, 50Hz
UW	120V/220V AC, 50Hz/60Hz

SAFETY-RELATED COMPONENT WARNING!!

COMPONENTS IDENTIFIED BY MARK Δ 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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ONKYO
AUDIO COMPONENTS

SPECIFICATIONS

Power Output:	105 watts per channel, min. RMS, at 8 ohms, both channels driven from 20 Hz to 20 kHz, with no more than 0.008% Total harmonic distortion.
Dynamic Power:	303 watts at 2 ohms, 235 watts at 4 ohms 155 watts at 8 ohms
Total Harmonic Distortion	0.008% at rated power 0.008% at 1 watt output
Intermodulation Distortion:	0.005% at rated power
Damping Factor:	150 at 8 ohms (1 kHz)
Input Sensitivity/ Impedance:	Phono (MM): 2.5 mV/50 kohms Phono (MC): 160 µV/130 ohms CD: 150 mV/30 kohms TUNER: 150 mV/30 kohms Tape Play: 150 mV/30 kohms
Output Level/Impedance:	Tape Rec: 150 mV/1.0 kohms (Phono)
Phono Overload:	Phono (MM): 200 mV RMS. at 1 kHz, 0.012% THD.
Tone Control (Vol -20 dB):	BASS: ±8 dB at 100 Hz TREBLE: ±8 dB at 10 kHz
High Cut:	6 kHz (6 dB/Octave) (TREBLE min.)
Frequency Response:	CD, Tuner: 2 Hz-50 kHz (+0, -1 dB)
RIAA Deviation:	Phono (MM): ±0.3 dB, 20 Hz-20 kHz
Subsonic Filter:	20Hz (-3dB, 6dB/Oct)
Signal to Noise Ratio (IHF-A):	Phono (MM): 94 dB (5.0 mV input) Phono (MC): 75 dB (0.5 mV input) CD (DIRECT): 107 dB
Attenuator:	-20 dB
Muting:	-∞
Power Supply:	European models: AC230V, 50 Hz U.S.A & Canadian models: AC120V, 60 Hz U.K & Australia models: AC240V, 50 Hz Worldwide models: AC120 and 220V switchable, 50/60 Hz
Dimensions (W × H × D):	455 × 170 × 420 mm 17-15/16" × 6-11/16" × 16-9/16"
Weight:	16.7 kg, 36.8 lbs.

PRECAUTIONS

1. Replacing the fuses

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

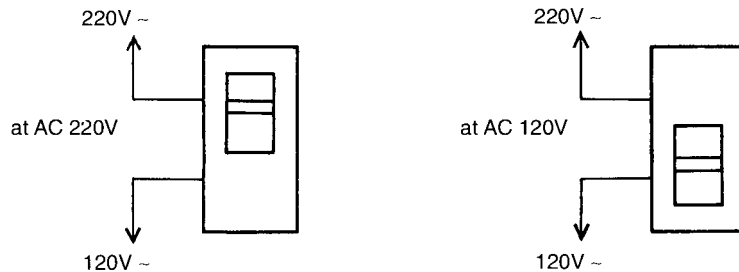
CIRCUIT NO.	PART NO.	DESCRIPTION
F901	252052	7A ST-6, Primary fuse (120V, 120V/220V model)
F901	252075	2.5A-SE-EAK, Primary fuse (230V model)
F902	252077	4A-SE-EAK, Primary fuse (230V, 240V, 120V/220V model)

2. Insulation resistance mesurement (Only U.S.A. model)

Connect the insulating-resistance tester between the plug of power supply cable and the terminal GND on the back panel. Specifications;
More than 10 MΩ at 500V.

3. Voltage selector (rear panel)

Worldwide models are equipped with a voltage selector to conform with local power supplies. Be sure to set this switch to match the voltage of the power supply in your area before turning the power switch on. Voltage is changed by sliding the groove in the switch with a screwdriver to the up or down. Confirm that the switch has been moved all the way to the up or down before turning the power switch on. Models without a voltage selector can only be used in areas where the power supply is the same as that of the unit.



ADJUSTMENT PROCEDURES

Adjustments and Checking the Protection Circuitry

1. Preparations

- 1) Place the unit on the workbench. (There should be about 15 mm of space between the base plate of the unit and the work surface.)
- 2) Set up the unit as follows.
 - (1) No load
 - (2) No signal
 - (3) Volume turned all the way down
 - (4) Speaker switch OFF
 - (5) Power switch OFF

Note) Check the following points before making adjustments

- (1) The power switch should be OFF.
- (2) The interior of the unit should not be warm.

2. Idling current adjustment

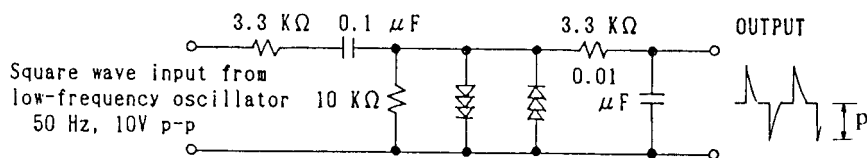
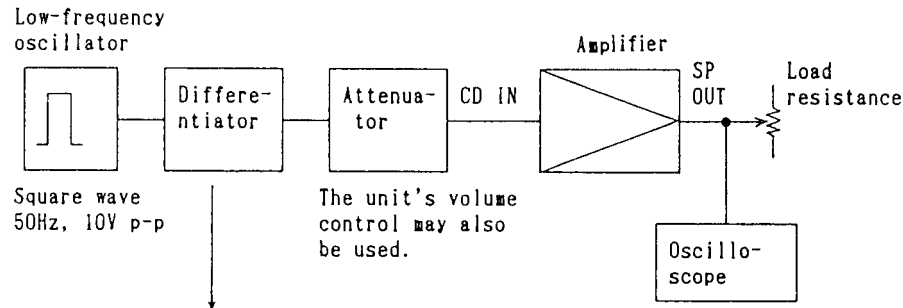
- 1) Turn the power switch ON and allow the unit to warm up for about 10 minutes.
 - (1) Adjust R535 (R536) so that the voltage at test point VCT-IID on the NAAF-4209 circuit board is $15mV \pm 5mV$.
- Note) Semi-fixed resistors enclosed in parentheses () are for the right channel.

3. Check of operation of protection circuitry

- 1) Check of operation of protection relay
 - (1) Confirm that the relay turns ON approximately 5 seconds after the power switch is turned ON.
 - (2) The SERVO indicator LED should light at the same time.
 - (3) The relay should turn OFF approximately 0.5 seconds after the power switch is turned OFF.
 - 2) Check of DC detection and servo circuitry operation
 - (1) Turn the power on with no load.
 - (2) After the speaker relay turns ON, apply DC+200mV to the CD input terminals. Confirm that the relay turns OFF.
 - (3) Confirm that operation is the same as (2) above when an input of DC-200mV is applied.
- Note) Under no circumstances connect a load or short the speaker terminals when performing the above test.
- 3) Signal input from the circuit illustrated below with no load.
- (1) Confirm that the speaker relay does not turn OFF even when a 2 ohm load is connected when a peak value of 30V_P is output.
 - (2) Next, confirm that when a 1 ohm load is connected the speaker relay switches OFF and ON a couple of times and then stays OFF.

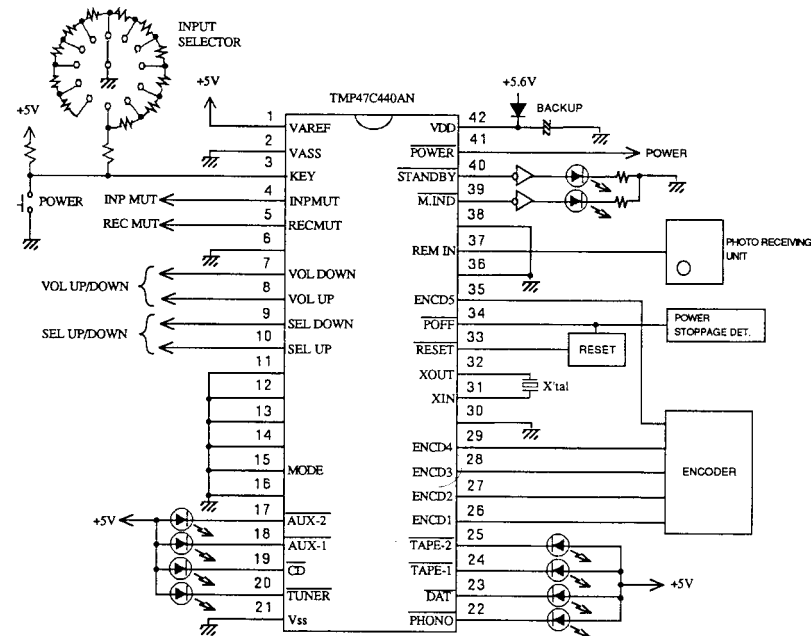
Note) The period before that relay stays OFF should not last for more than 1 minute.

Relay OFF status can be canceled by switching the power OFF.



IC BLOCK DIAGRAM

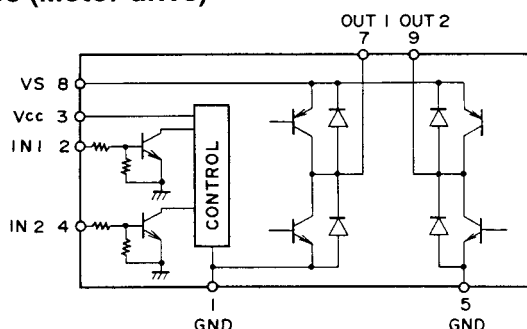
TMP47C440AN (Microprocessor)



Pin No.	Symbol	Description																								
1	VREF	Analog reference voltage for A/D conversion																								
2	VASS	Analog reference GND for A/D conversion																								
3	KEY	Input Selector, Power key input terminal. To read Input Selector and Power key by means of A/D conversion																								
4	INPUT	Muting output terminal for Main amplifier input. Active "H"																								
5	RECMUT	Muting output terminal for Rec. output. Active "H" To be output when switching Input Selector. To be output continuously in case of Input Selector TAPE-1, TAPE-2, DAT, and DIGITAL-4.																								
6	PLAYER	Control output terminal for PLAYER. "L" will be output for 200ms if input K64 code for remote control and set Input Selector for PHONO.																								
7	VOL DOWN	UP/DOWN output terminal for volume. Active "H" In case of UP (DOWN), VOL UP output will be "H" ("L"), while VOL DOWN output will be "L" ("H").																								
8	VOL UP	When not moving, both outputs shall be "H" (Brake).																								
9	SEL DOWN	UP/DOWN output terminal for Input Selector. Active "H" In case of UP (DOWN), SEL UP output will be "H" ("L"), While SEL DOWN output will be "L" ("H").																								
10	SEL UP	When not moving, both outputs shall be "H" (Brake).																								
11	S1	Output terminal for switching digital signal.																								
12	S2	Switch as follows through the position of Input Selector.																								
13	S3	<table border="1"> <thead> <tr> <th>Input selector</th> <th>Output S3</th> <th>Output S2</th> <th>Output S1</th> </tr> </thead> <tbody> <tr> <td>DIGITAL-1</td> <td>L</td> <td>L</td> <td>L</td> </tr> <tr> <td>DIGITAL-2</td> <td>L</td> <td>L</td> <td>H</td> </tr> <tr> <td>DIGITAL-3</td> <td>L</td> <td>H</td> <td>L</td> </tr> <tr> <td>DIGITAL-4</td> <td>L</td> <td>H</td> <td>H</td> </tr> <tr> <td>Others (Analog)</td> <td>H</td> <td>H</td> <td>H</td> </tr> </tbody> </table>	Input selector	Output S3	Output S2	Output S1	DIGITAL-1	L	L	L	DIGITAL-2	L	L	H	DIGITAL-3	L	H	L	DIGITAL-4	L	H	H	Others (Analog)	H	H	H
Input selector	Output S3	Output S2	Output S1																							
DIGITAL-1	L	L	L																							
DIGITAL-2	L	L	H																							
DIGITAL-3	L	H	L																							
DIGITAL-4	L	H	H																							
Others (Analog)	H	H	H																							
14	EXP/JPN	Input terminal for remote control initialization when energizing.																								

Pin No.	Symbol	Description									
15	DIG-4/MODE										
16	DIG-3										
17	DIG-2/AUX-2										
18	DIG-1/AUX-1										
19	CD										
20	TUNER	<table border="1" style="margin-left: auto; margin-right: auto;"> <tr> <td>MODE</td><td>DIG-1/AUX-1</td><td>DIG-2/AUX-2</td></tr> <tr> <td>L (0)</td><td>AUX-1</td><td>AUX-2</td></tr> <tr> <td>H (1)</td><td>DIG-1</td><td>DIG-2</td></tr> </table>	MODE	DIG-1/AUX-1	DIG-2/AUX-2	L (0)	AUX-1	AUX-2	H (1)	DIG-1	DIG-2
MODE	DIG-1/AUX-1	DIG-2/AUX-2									
L (0)	AUX-1	AUX-2									
H (1)	DIG-1	DIG-2									
21	VSS	GND terminal									
22	PHONO										
23	DAT										
24	TAPE-1										
25	TAPE-2										
26	ENCD1										
27	ENCD2										
28	ENCD3										
29	ENCD4										
30	TEST	To be connected with GND.									
31	XIN	Terminal for connecting with ceramic oscillator (4 MHz)									
32	XOUT										
33	RESET	Input terminal for reset signal. Active "L"									
34	POFF	Input terminal for detecting power suspension. Take a countermeasure as soon as possible against power failure when turned into "L". Set at HOLD mode.									
35	ENCD5	Input terminal for detecting Rotary sw position of Input Selector. To be connected with Encoder output for position detecting of Rotary sw.									
36	SYS OUT/SYS EN	Ouptut terminal for System code. Active "L" to be turned into SYS EN for initialization input when energizing.									
37	REM IN	Input terminal for remote control signal. Active "L" To be connected with output of photoreceivein unit.									
38	SYS IN	Input terminal for System code. Active "H".									
39	M. IND	Output terminal for Muting display. Lighted in case of "L" To be set "L" when Muting of remote control is ON.									
40	STANBY	Output terminal for Standby display. Lighted incase of "L" To be turned into "L" when Power is OFF. Except the case of power suspenion, the level inverted of Power output is always output.									
41	POWER	Output terminal for Power control. "L" When Power is ON									
42	VDD	Power (+5V) Connnecting terminal.									

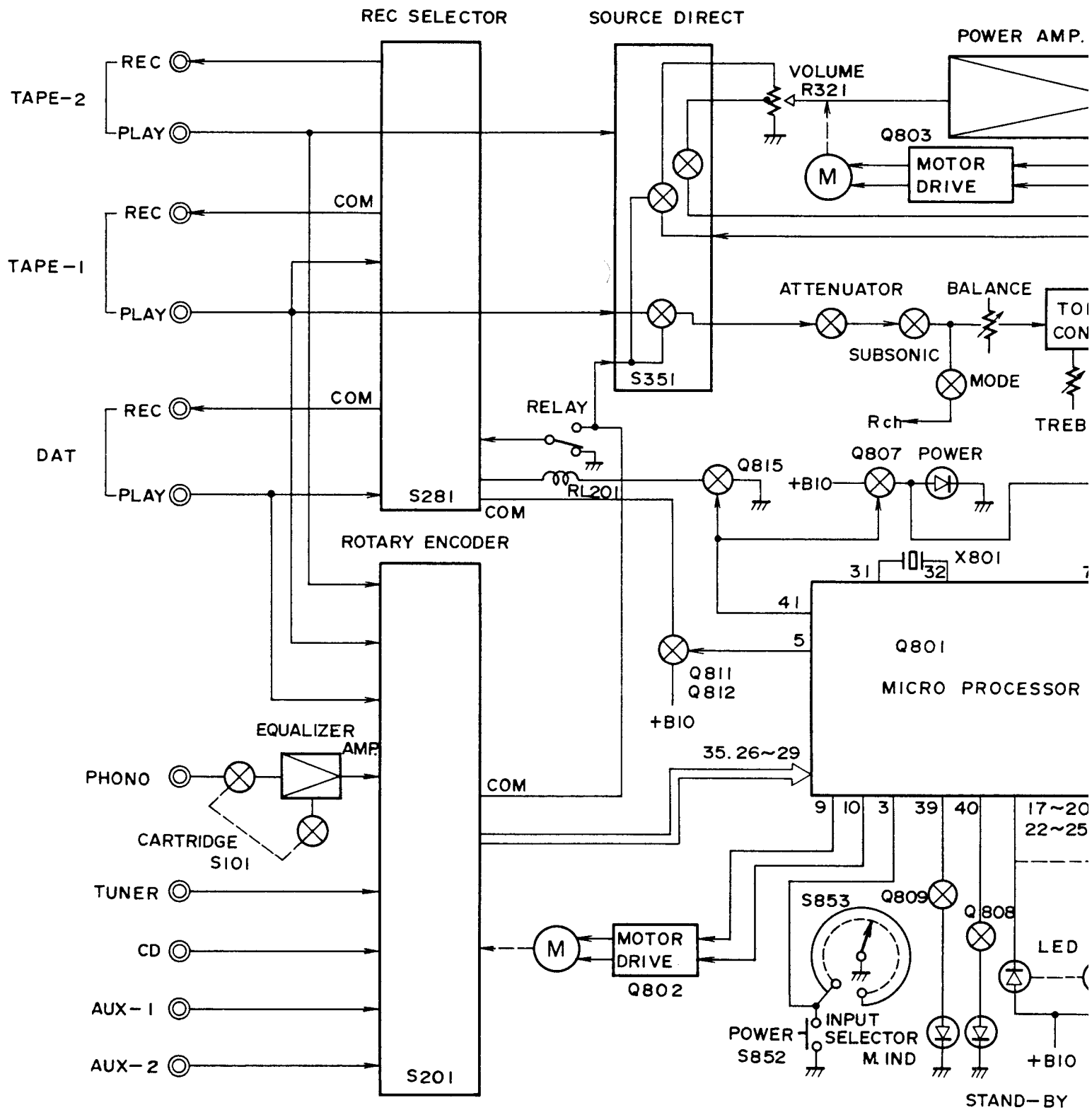
LB1638 (Motor drive)

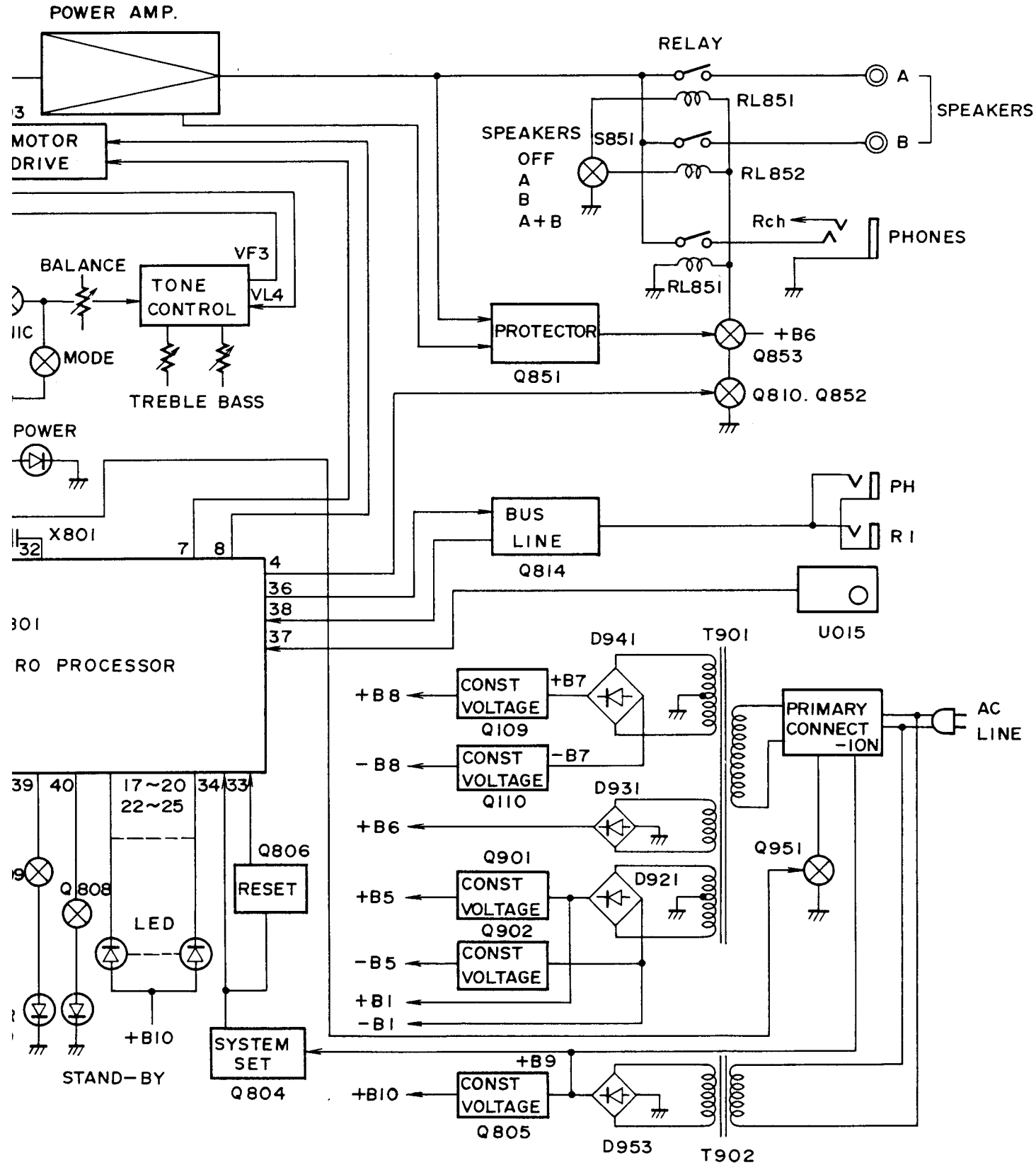


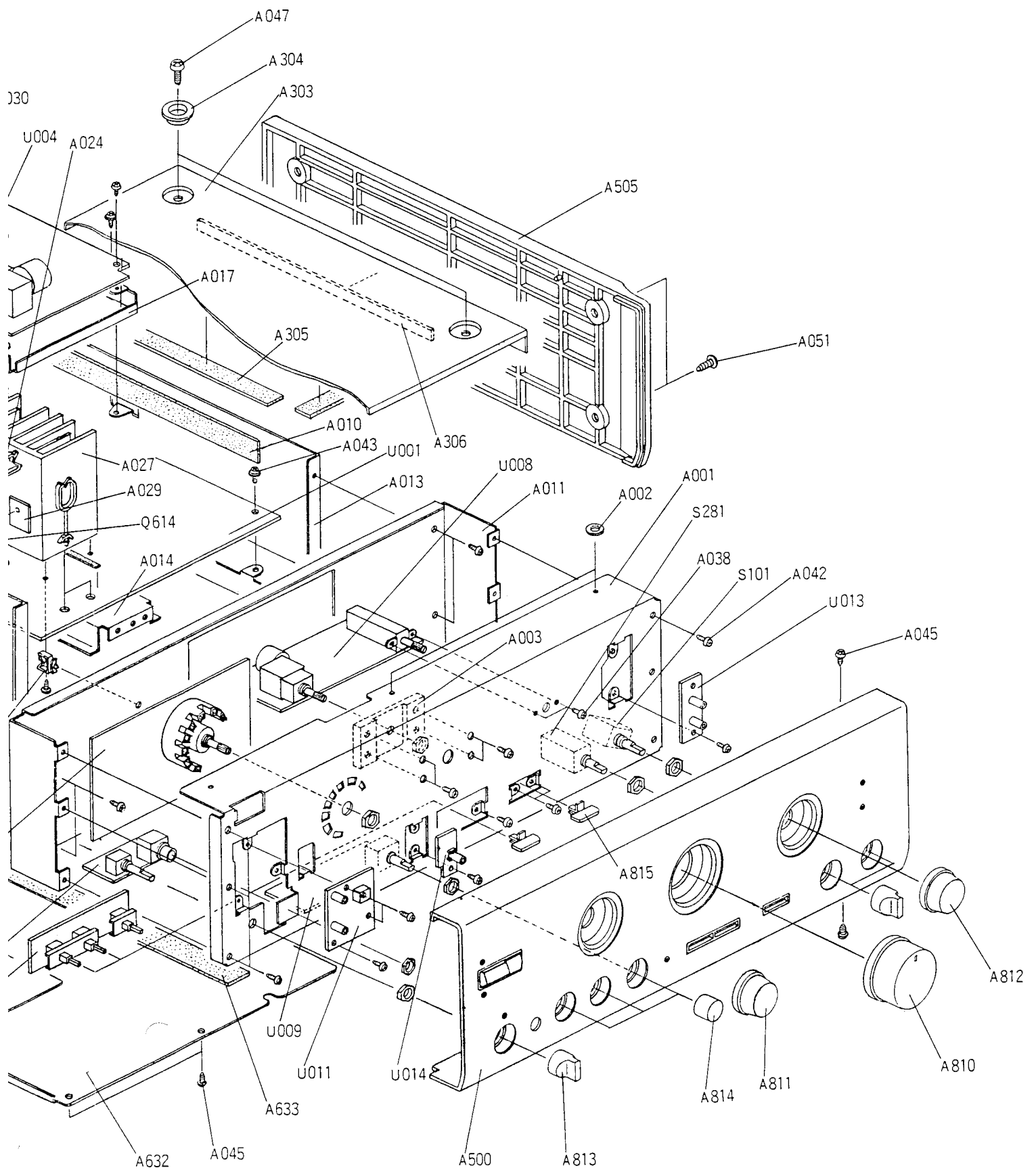
Truth Table

IN 1	IN 2	OUT 1	OUT 2	モード
H	L	H	L	NORMAL
L	H	L	H	REVERSE
H	H	L	L	BRAKE
L	L	OFF	OFF	WAIT

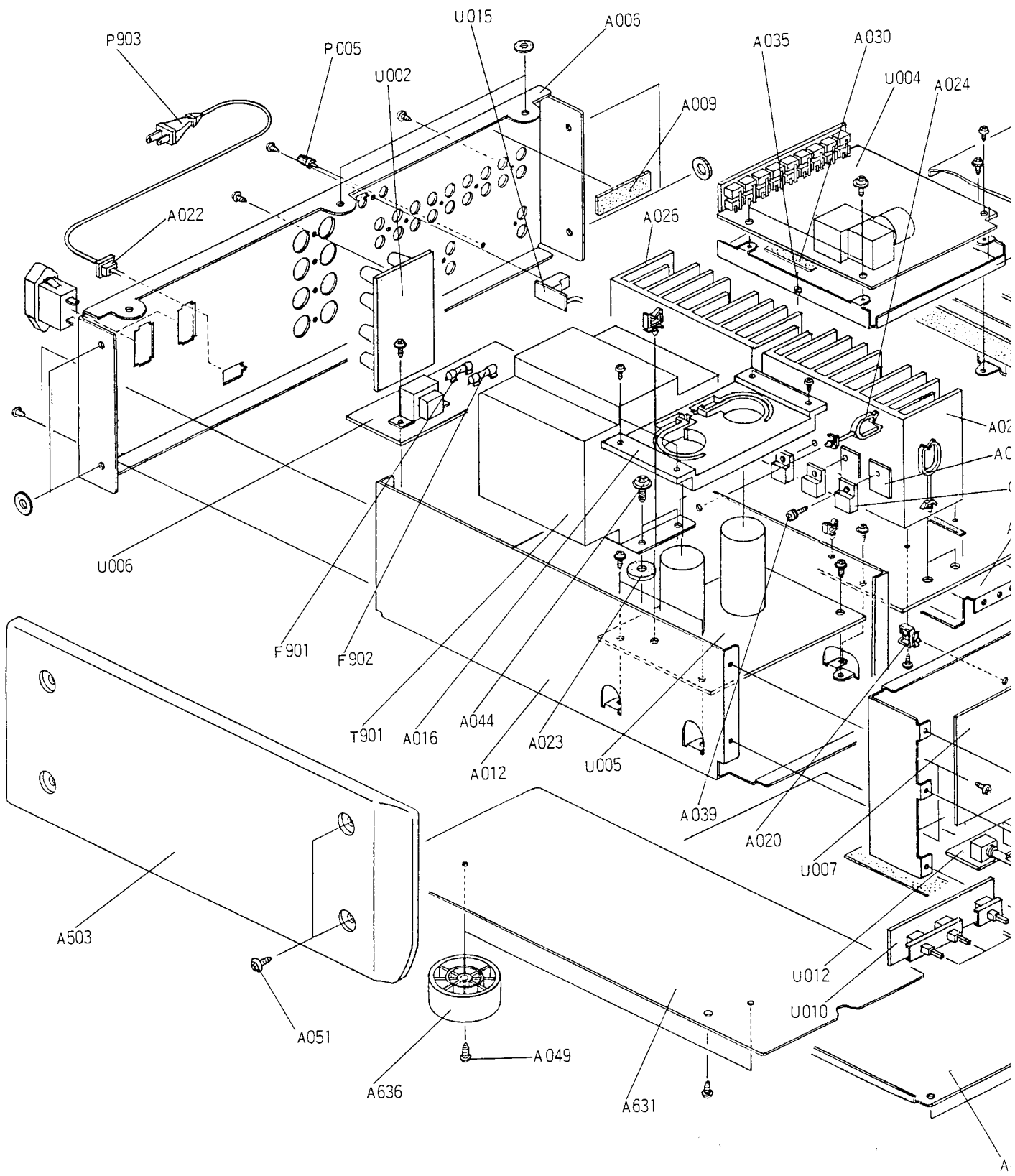
BLOCK DIAGRAM







CHASSIS-EXPLODED VIEW



CHASSIS EXPLODED VIEW PARTS LIST

REF. NO.	PART NO.	DESCRIPTION	REF. NO.	PART NO.	DESCRIPTION
A001	27110588-1C	FRONT BRACKET	A632	27170272A	BOTTOM BOARD (R)
A002	27270212	SPACER	A633	28141024	20×240×2.5T, CUSHION
A003	27270326A	SPACER (VOL)	A634	27270212	SPACER
A006	27121477B	BACK PANEL [D]	A636	27175251	LEG ASS'Y
A006	27121478A	BACK PANEL [P]	A810	28324083A	KNOB (VOL) [BLK]
A006	27121480A	BACK PANEL [W]	A810	28324413A	KNOB (VOL) [SIL]
A006	27121525	BACK PANEL [Q]	A811	28324084A	KNOB (SEL) [BLK]
A009	28140859	60×20×1.5T, CUSHION	A811	28324084-2	KNOB (SEL) [SIL]
A010	28140695	25×240×1.5T, CUSHION	A812	28324085B	KNOB (D) [BLK]
A011	27130622A	BRACKET (SHIELD)	A812	28324085-2	KNOB (D) [SIL]
A012	27130623	BRACKET (L)	A813	28324086	KNOB (SP) [BLK]
A013	27130624	BRACKET (R)	A813	28324416	KNOB (SP) [SIL]
A014	27130656A	BRACKET (C)	A814	28324411	KNOB (TONE) [BLK]
A015	28170025	BUSHING	A814	28324412	KNOB (TONE) [SIL]
A016	27190846	HOLDER (CAPACITOR)	A815	28324088A	KNOB (PUSH) [BLK]
A017	27130627	BRACKET (EQ)	A815	28324417	KNOB (PUSH) [SIL]
A020	27300833	WS-2NS, CRAMP	Q609, Q613	2201703	2SC3855-O OR
A022	27300750	#2271, BUSHING (AC CORD)	Q614, Q610	2201706	2SC3855-P OR
A023	27270213	SPACER (PT)		2201704	2SC3855-Y, TRANSISTOR
A024	27301394	HL-18-0, CRAMP	Q611, Q615	2201693	2SA1491-O OR
A026	27160282	RADIATION	Q616, Q612	2201696	2SA1491-P OR
A027	27160283	RADIATION		2201694	2SA1491-Y, TRANSISTOR
A029	27301328	BFG-20, RADIATION SHEET	▲ T901	2300706	NPT-1116D, POWER
A030	28140808	50~50~3T, CUSHION	▲ T901	2300707	TRANSFORMER [D]
A035	800529	BUSHING (PC)	▲ T901	2300708	NPT-1116P, POWER
A038	82143006	3P+6FN(BC), PAN-HEAD SCREW	▲ T901	2300709	TRANSFORMER [P]
A039	801433	3SMS8WSW+14B(BC), SPECIAL TAP-TIGHT SCREW	S101	25030348	NPT-1116DG, POWER
A042	834430088	3TTS+8B(BC), TAP-TIGHT SCREW	S281	25030349	TRANSFORMER [W]
A043	831130088	3TTW+8B, TAP-TIGHT SCREW	▲ T901	25065287	NPT-1116Q, POWER
A044	830440109	4TTC+10C(BC), TAP-TIGHT SCREW		P005	TRANSFORMER [Q]
A045	801230	3STS+8BQ(BC), TAP-TIGHT SCREW		▲ P901, P902	NRSF-102-20BU, SWITCH
A047	838440089	4TTB+8C(BC), TAP-TIGHT SCREW		▲ P901, P902	OPERATION SECTION
A049	831430088	3TTW+8B(BC), TAP-TIGHT SCREW		▲ P903	NRSF-104-20BU, SWITCH
A051	837440169	4TTT+16C(BC), TAP-TIGHT SCREW		▲ P903	OPERATION SECTION
A303	28184464	TOP COVER	▲ S902	25065287	NSS-22113P, SLIDE SWITCH [W]
A304	27265155A	COSMETIC RING (COVER)	P005	25060044	TERMINAL (GROUND)
A305	28140695	25×240×1.5T, CUSHION	▲ P901, P902	25050337	NSCT-2P164, AC SOCKET [P]
A306	28140693	10×180×1.5T, CUSHION	▲ P901, P902	25050346	NSCT-2P173, AC SOCKET [Q]
A307	28141009	125×195×1.5T, CUSHION	▲ P903	253123	AS-UC-6 #18 OR
~ A500	1A293121	FRONT PANEL ASS'Y [BLK]	▲ P903	253148 OR	AS-CEE OR
(A511)	27265219	COSMETIC RING (L) [BLK]		253150	AS-CEE, POWER SUPPLY CABLE [P]
(A512)	27265224A	COSMETIC RING ASS'Y (SEL) [BLK]	▲ P903	253092-1A	AS-CEE-2, POWER SUPPLY CABLE [W]
(A516)	28198742	FACET	▲ P903	253170	AS-SAA, POWER SUPPLY CABLE [A]
(A518)	27265223	COSMETIC RING (D) [BLK]	▲ F901	252052	7A ST-6, FUSE [D, W]
(A519)	27265220C	COSMETIC RING (R) [BLK]	▲ F901	252075	2.5A-SE-EAK, FUSE [P]
(A520)	28198742	FACET	▲ F902	252077	4A-SE-EAK, FUSE [P, W, Q]
(A523)	27265221A	COSMETIC RING (VOL) [BLK]	U001	1A293509-1	NAAF-4209-1 MAIN CIRCUIT PC BOARD ASS'Y
(A524)	28135199	NAME PLATE	U002	1A293510-1	NAETC-4210-1 SPEAKER TERMINAL PC BOARD ASS'Y
(A801)	28324082A	KNOB ASS'Y (POW) [BLK]	U003	1A293511-1	NAETC-4211-1 AC SOCKET PC BOARD ASS'Y [D]
(A805)	28191568	CLEAR PLATE (RE)	U004	1A293512-1	NASW-4212-1 INPUT CIRCUIT PC BOARD ASS'Y
(A806)	28198753	FACET	U005	1A293513-1	NAPS-4213-1 POWER SUPPLY CIRCUIT (1) PC BOARD ASS'Y
(A807)	28198742	FACET	U006	1A293514-1	NAETC-4214-1 POWER SUPPLY CIRCUIT (2) PC BOARD ASS'Y [D]
A808	28199190	FILM	U006	1A293514-1A	NAETC-4214-1A, POWER SUPPLY CIRCUIT (2) PC BOARD ASS'Y [P]
A500	1A294121	FRONT PANEL ASS'Y [SIL]	U006	1A293514-1B	NAETC-4214-1B, POWER SUPPLY CIRCUIT (2) PC BOARD ASS'Y [W]
(A511)	27265219-2	COSMETIC RING (L) [SIL]			
(A512)	27265224-3A	COSMETIC RING ASS'Y (SEL) [SIL]			
(A518)	27265223-3	COSMETIC RING (D) [SIL]			
(A519)	27265220-2A	COSMETIC RING (R) [SIL]			
(A523)	27265221-1	COSMETIC RING (VOL) [SIL]			
(A801)	28324414	KNOB ASS'Y (POW) [SIL]			
A503	28185359	SIDE BOARD (L)			
A505	28185360	SIDE BOARD (R)			
A631	27170271	BOTTOM BOARD (L)			

REF. NO.	PART NO.	DESCRIPTION	REF. NO.	PART NO.	DESCRIPTION	
U006	1A293514-1C	NAETC-4214-1C, POWER SUPPLY CIRCUIT (2) PC BOARD ASS'Y [Q]	U015	1A293524-1A	NAETC-4224-1A, REMOTE CONTROL TERMINAL PC BOARD ASS'Y [P, W, Q]	
U007	1A293515-1	NADG-4215-1 MICROPROCESSOR CIRCUIT PC BOARD ASS'Y [D]	U016	1A293525-1	NAETC-4225-1 TUNER TERMINAL PC BOARD ASS'Y	
U007	1A293515-1A	NADG-4215-1A MICROPROCESSOR CIRCUIT PC BOARD ASS'Y [P, W, Q]	NOTE: [D]: ONLY 120V MODEL [P]: ONLY 230V MODEL [W]: ONLY 120V/220V MODEL [Q]: ONLY 240V MODEL [A]: ONLY AUSTRALIAN MODEL [BLK]: ONLY BLACK MODEL [SIL]: ONLY SILVER MODEL			
U008	1A293516-1	NAAF-4216-1 VOLUME & DIRECT SWITCH CIRCUIT PC BOARD ASS'Y				
U009	1A293518-1	NAAF-4218-1 MUTING/SUBSONIC SWITCH PC BOARD ASS'Y				
U010	1A293519-1	NASW-4219-1 TONE CONTROL CIRCUIT PC BOARD ASS'Y				
U011	1A293520-1	NADIS-4220-1 PHOTO RECEIVING CIRCUIT PC BOARD ASS'Y				
U012	1A293521-1	NASW-4221-1 SPEAKER SWITCH CIRCUIT PC BOARD ASS'Y				
U013	1A293522-1	NADIS-4222-1 LED PC BOARD ASS'Y				
U014	1A293523-1	NADIS-4223-1 LED PC BOARD ASS'Y				
U015	1A293524-1	NAETC-4224-1 REMOTE CONTROL TERMINAL PC BOARD ASS'Y [D]				

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

PRINTED CIRCUIT BOARD PARTS LIST

MAIN CIRCUIT PC BOARD (NAAF-4209-1)

CIRCUIT NO.	PART NO.	DESCRIPTION
ICs		
Q105, Q106	222902	NJM5532D-D
Q109	222780205MIT	M5F78M20L
Q110	222790205MIT	M5F79M20L
Q519, Q520	222570	NJM4560D-X
Q585	22240040	NJM2902N
Q586	226007	TLP-531
Q851	222584	TA7317P
Transistors		
Q101, Q102	2211535 OR	2SK146-GR OR
	2211536 OR	2SK146-BL OR
	2211537	2SK146-V
Q107, Q108	2211255	2SC1815-GR
Q501, Q502	2212805 OR	2SK389-GR OR
	2212806 OR	2SK389-BL OR
	2212807	2SK389-V
Q503-Q506	2211733 OR	2SC1845-E OR
	2211732	2SC1845-F
Q507, Q508	2213666 OR	2SA1240-F OR
	2213667	2SA1240-G
Q511, Q512	2211455 OR	2SA1015-GR OR
	2211454	2SA1015-Y
Q513, Q514	2211354 OR	2SA949-Y OR
	2211353	2SA949-O
Q517, Q518	2211255 OR	2SC1815-GR OR
	2211256	2SC1815-BL
Q581-Q584	2211634 OR	2SC2229-Y OR
Q589, Q601	2211633	2SC2229-O
Q602		
Q603, Q604	2211354 OR	2SA949-Y OR
	2211353	2SA949-O
Q605, Q606	2202034 OR	2SD1763A-D OR
	2202035	2SD1763A-E
Q607, Q608	2202024 OR	2SB1186A-D OR
	2202025	2SB1186A-E
Q617, Q618	2211634 OR	2SC2229-Y OR
	2211633	2SC2229-O

CIRCUIT NO.	PART NO.	DESCRIPTION
Q619, Q620	2211793 OR	2SA992-E OR
	2211792	2SA992-F
	Q852	2212600
	Q853	2211504
	Q901	2201512 OR
		2SD1200-Q OR
	Q902	2201513
		2SD1200-R
	Q902	2201502 OR
		2SB889-Q OR
	Q903, Q904	2201503
		2SB889-R
	Q905	2211945
		2SK246-GR
	Q906	2211255
		2SC1815-GR
		2SA1015-GR
Diodes		
	D101-D104	225251
	D505, Q506	TLR112, LED
	D511-D516	223163
	D517-D520	1SS133
	D851, D852	225251
	D851	TLR112, LED
	D852	223163
	D853	1SS133
	D854	224450623
	D901-D903	MTZ6.2C, Zener
		223163
		1SS133
		MTZ5.6B, Zener
Coils		
	L601, L602	231134
	L201-L203	S-0.8E
		BL02RN1-R62
Capacitors		
	C105, C106	37212124
	C109, C110	120 pF, 50V, Styrene
	C111, C112	391222217
	C113-C116	220 µF, 6.3V, Elect.(MUSE)
	C117, C118	372122024
	C119-C122	2000 pF, 50V, Styrene
	C123, C124	C113-C116
	C147, C148	0.024 µF, 50V, Film (DEW)
	C149, C150	379122434
	C151, C152	0.043 µF, 50V, Film (TF)
	C153, C154	391651017
	C155, C156	100 µF, 25V, Elect.(FS)
	C157, C158	374722024
	C501, C502	470 µF, 35V, Elect.
		100 µF, 16V, Elect.
		100 µF, 35V, Elect.
		470 µF, 25V, Elect.(MUSE)
		220 µF, 25V, Elect.(MUSE)
		100 µF, 35V, Elect.
		68 pF, 50V, Styrene

CIRCUIT NO.	PART NO.	DESCRIPTION
C509, C510	372121014	100 pF, 50V, Styrene
C511, C512	372123304	33 pF, 50V, Styrene
C513~C516	391252207	22 μ F, 25V, Elect.(MUSE)
C519, C520	354722219	220 μ F, 6.3V, Elect.
C521, C522	374791044	0.1 μ F, 63V, Film (TF)
C523, C524	391242217	220 μ F, 16V, Elect.(MUSE)
C525~C526	373732234	0.022 μ F, 100V, Film (MKT)
C527, C528	373734734	0.047 μ F, 100V, Film (MKT)
C529, C530	354790479	4.7 μ F, 100V, Elect.
C581	391221027	1000 μ F, 6.3V, Elect.(MUSE)
C582	354721019	100 μ F, 6.3V, Elect.
C583	354764709	47 μ F, 35V, Elect.
C605, C606	391241017	100 μ F, 16V, Elect.(MUSE)
C607, C608	373791044	0.1 μ F, 63V, Film (MKT)
C609, C610	374794734	0.047 μ F, 63V, Film (TF)
C611, C612	374722235	0.022 μ F, 50V, Film (TF)
C613, C614	379121035	0.01 μ F, 50V, Film (DEW)
C615~C622	373791044	0.1 μ F, 63V, Film (MKT)
C851	354722219	220 μ F, 6.3V, Elect.
C852	354742209	22 μ F, 16V, Elect.
C853	354784799	0.47 μ F, 50V, Elect.
C855	354743319	330 μ F, 16V, Elect.
C858, C859	374721044	0.1 μ F, 50V, Film (TF)
C901~C903	354774719	470 μ F, 63V, Elect.
C905, C906		
C909, C910	354761009	10 μ F, 35V, Elect.
C911, C912	354724719	470 μ F, 6.3V, Elect.
C913, C914	354751029	1000 μ F, 25V, Elect.
C915, C916	354754719	470 μ F, 25V, Elect.
C917	391221027	1000 μ F, 6.3V, Elect.(MUSE)
C918	374724734	0.047 μ F, 50V, Film (TF)

Resistors

R151, R152	442523304	33 Ω , 1/2W, Metal oxide film
R527, R528	441622734	27 k Ω , 1W, Metal oxide film
R535, R536	5210062	N06HR4.7KBD, Semi-fixed
R601, R602	442522224	2.2 k Ω , 1/2W, Metal oxide film
R603, R604	442522214	220 Ω , 1/2W, Metal oxide film
R607~R614	442520224	2.2 Ω , 1/2W, Metal oxide film
R615~R618	4000078	0.33 Ω , 5W, Metal plate
R623~R626		
R633, R634	442820824	8.2 Ω , 3W, Metal oxide film
R862	442525114	510 Ω , 1/2W, Metal oxide film
R875, R876	441623914	390 Ω , 1W, Metal oxide film
R901~R903	441620684	6.8 Ω , 1W, Metal oxide film
R905, R906	442524314	430 Ω , 1/2W, Metal oxide film

Switch

S101	25065439	NSS-62159, Slide switch
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Relaies

RL851, RL852	25065316	NRL-2P7A-DC12-043
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Plug

P104	25055100	NPLG-3P84
P256	25055133	NPLG-3P117
P321	25055137	NPLG-7P121
P852	25055139	NPLG-9P123

Terminal

P101	25045341	NPJ-2PDDBL-192
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Socket ass'y

P103	2009990200	NSAS-06P0282
P752	2009990003	NSAS-06P0007
P753	2009990004	NSAS-06P0008

Jumper sockets

JL211, JL213	25050268	NSCT-4P96
JL212, JL951	25050267	NSCT-3P95

Bracket

27141059	(Ground)	
27301427	(Bus)	

CIRCUIT NO.	PART NO.	DESCRIPTION
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Cushion

28140963

Holder clamp

27301186 MSA-1606

27301271 MSA-1609

SPEAKER TERMINAL PC BOARD (NAETC-4210-1)

CIRCUIT NO.	PART NO.	DESCRIPTION
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Terminals

P751, P752 25060162 NTM-4PDPMN088

AC SOCKET PC BOARD (NAETC-4211-1)

CIRCUIT NO.	PART NO.	DESCRIPTION
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AC socket

P905 25050388 NSCT-6P215 [D]

INPUT CIRCUIT PC BOARD (NASW-4212-1)

CIRCUIT NO.	PART NO.	DESCRIPTION
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Diode

D201 223163 ISS133

CapacitorC201 374721034 0.01 μ F, 50V, Film (TF)**Switches**

S201 25030330 NRS-2211-BA, Rotary

S281 25065438 NSS-84158, Slide

Relay

RL201 25065397 NRL-2PIA-DC5-068

Input terminals

P201~P204 25045305 NPJ-4PDDBL164

P207 25045304 NPJ-2PDDBL163

Plugs

P205, P206 25055133 NPLG-3P117

P103A

P211 25055139 NPLG-9P123

Socket ass'y

P256 2009990090 NSAS-6P0128

Jumper socket

JL201 25050267 NSCT-3P95

POWER SUPPLY CIRCUIT (1) PC BOARD (NAPS-4213-1)

CIRCUIT NO.	PART NO.	DESCRIPTION
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Diodes

D921 22380040 RBV-602L

D922, D923 22380012 HER303F

D931 22380039 1D4B42

D932 22380032 ISR139-100

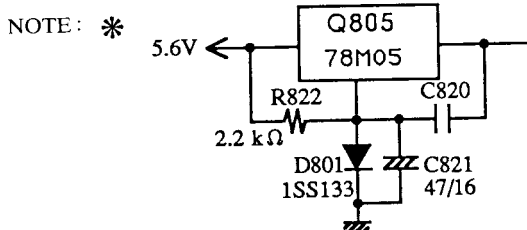
D941 22380039 1D4B42

Coils

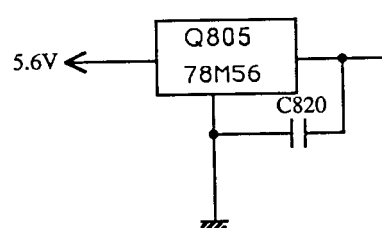
L921, L922 230906 BL02RN2-R62

CapacitorsC921, C922 3504246 18000 μ F, 63V, Elect.C923~C925 374503345 0.33 μ F, 125V, Film (ME)C931, C932 374722235 0.022 μ F, 50V, Film (TF)C933 354741029 1000 μ F, 16V, Elect.C934 354744719 470 μ F, 16V, Elect.C941, C942 354761029 1000 μ F, 35V, Elect.C943, C944 374722235 0.022 μ F, 50V, Film (TF)C945 374501045 0.1 μ F, 125V, Film (ME)

CIRCUIT NO.	PART NO.	DESCRIPTION
Resistors		
R931	442520104	1 Ω, 1/2W, Metal oxide film
R932	441623314	330 Ω, 1W, Metal oxide film
R941, R942	442522294	0.22 Ω, 1/2W, Metal oxide film
Jumper socket		
JL941	25050267	NSCT-3P95
Socket ass'y		
P104	2009990069	NSAS-6P0106
Plug		
P951a	25055133	NPLG-3P117
Bracket		
	27301367	(Bus)
Radiator		
D921a	27160265	RAD-82
POWER SUPPLY CIRCUIT (2) PC BOARD (NAETC-4214-1, NAETC-4214-1A, NAETC-4214-1B, NAETC-4214-1C)		
CIRCUIT NO.	PART NO.	DESCRIPTION
Transistor		
Q951	2213650	DTD113ZS
Diodes		
D951	223163	ISS133
D952	22380039	ID4B42
Transformer		
▲ T902	2300710	NPT-1117D [D]
▲ T902	2300711	NPT-1117P [P]
▲ T902	2300712	NPT-1117DG [W]
▲ T902	2300713	NPT-1117Q [Q]
Capacitors		
C951-C955	374721034	0.01 μF, 50V, Film (TF)
C956	354752229	2200 μF, 25V, Elect.
▲ C971	3500065A	0.01μF, AC400V/125V, Film (IS)
▲ C972	3500065A	0.01μF, AC400V/125V, Film (IS) [P, W, Q]
▲ C973	3500065A	0.01μF, AC400V/125V, Film (IS) [D, W]
Condensor cover		
▲ C971a, C972a C973a	27301216	SB1925A [P, W, Q]
Resistors		
R951	442520104	1 Ω, 1/2W, Metal oxide film
R952	441628214	820 Ω, 1W, Metal oxide film
Relay		
▲ RL901	25065248	NRL-1P15A-DC12-29
Terminals		
	25060092	NTM-1S33
Socket ass'y		
P951	2009990180	NSAS-6P0250
Fuse holder		
▲ F901a	250113	S-N5051 [D.,W.]
▲ F901a	25050065	YSH403T [P]
▲ F902a	25050065	YSH403T [P, W, Q]



OR



CIRCUIT NO.	PART NO.	DESCRIPTION	SPEAKER SWITCH CIRCUIT PC BOARD (NASW-4221-1)		
CIRCUIT NO.	PART NO.	DESCRIPTION	CIRCUIT NO.	PART NO.	DESCRIPTION
Q805a	Radiator 27160145	RAD-51	D855	Diode 223163	1SS133
S853	Switch 25030334	NRS-112-25RSM	S851	Switch 25030335	NRSF-124-20BU, Rotary
	Holder 27190786	(LED-8)	P851	Stereo jack 25045337	HLJ4317-01-3120
VOLUME & DIRECT SWITCH CIRCUIT PC BOARD (NAAF-4216-1)			RL853	Relay 25065174	NRL-2P1A-DC12-09
CIRCUIT NO.	PART NO.	DESCRIPTION	P852	Socket ass'y 2009990185	NSAS-18P0255
R321	Resistor 5104294	N27DGL50KT30, Variable		Shield plate 27150208	
S351	Switch 25030336A	NRS-184-25SS, Rotary	LED PC BOARD (NADIS-4222-1)		
P205	Socket ass'y 2000809	NSAS-6P765	CIRCUIT NO.	PART NO.	DESCRIPTION
P206	2000630	NSAS-6P586	D203, D204	Diodes 225142DX2	SEL2913K-DX2, LED
P321	2009990179	NSAS-14P0249	JL210	Jumper socket 25050267	NSCT-3P95
JL401A	Jumper socket 25050267	NSCT-3P95		Holder 27190787	(LED-1)
MUTING/SUBSONIC SWITCH PC BOARD (NAAF-4218-1)			LED PC BOARD (NADIS-4223-1)		
CIRCUIT NO.	PART NO.	DESCRIPTION	CIRCUIT NO.	PART NO.	DESCRIPTION
C301~C304	Capacitors 374721635	0.016 μ F, 50V, Film (TF)	D821	Diode 225142DX2	SEL2913K-DX2
C305, C306	374721825	1800 pF, 50V, Film (TF)		Holder 27190787	(LED-1)
C307, C308	374728234	0.082 μ F, 50V, Film (TF)	REMOTE CONTROL TERMINAL PC BOARD (NAETC-4224-1, NAETC-4224-1A)		
R301	Resistors 5148107A	N16RGMC250KMN25, Variable	CIRCUIT NO.	PART NO.	DESCRIPTION
R302	5142002	N16RGM11C100K25, Variable	P251	Mini jack 25045172	HSJ1003-01-020
R303	5144011	N16RGM11C70K88K25, Variable	P801a	Plug 25055133	NPLG-3P117
TONE CONTROL CIRCUIT PC BOARD (NASW-4219-1)			TUNER TERMINAL PC BOARD (NAETC-4225-1)		
CIRCUIT NO.	PART NO.	DESCRIPTION	CIRCUIT NO.	PART NO.	DESCRIPTION
C331, C332	Capacitors 374724744	0.47 μ F, 50V, Film (TF)	P221	Terminal 25045307	NPJ-2PDBL166
S331 (S332)	Switches 25035601	NPS-222-L565	NOTE	[D]: Only 120V model	
S333	25035584	NPS-122-L546		[P]: Only 230V model	
PHOTO RECEIVING CIRCUIT PC BOARD (NADIS-4220-1)				[W]: Only 120V/220V model	
CIRCUIT NO.	PART NO.	DESCRIPTION		[Q]: Only 240V model	
U015	Photo receiving unit 24130003	GP1U50XS	<p>NOTE:</p> <p>THE COMPONENTS IDENTIFIED BY MARK Δ ARE CRITICAL FOR RISK OF FIRE AND ELECTRIC SHOCK. REPLACE ONLY WITH PARTS NUMBER SPECIFIED.</p>		
D831~D833	Diodes 223163	1SS133			
D834~D836	225142DX2	SEL2913K-DX2, LED			
C831	Capacitor 354744709	47 μ F, 16V, Elect.			
S852	Switch 25035548	NRS-111-S510			
	Holder 27190787	(LED-1)			

HESMATIC DIAGRAM

DEL A-809 (AC 120V type)

A

B

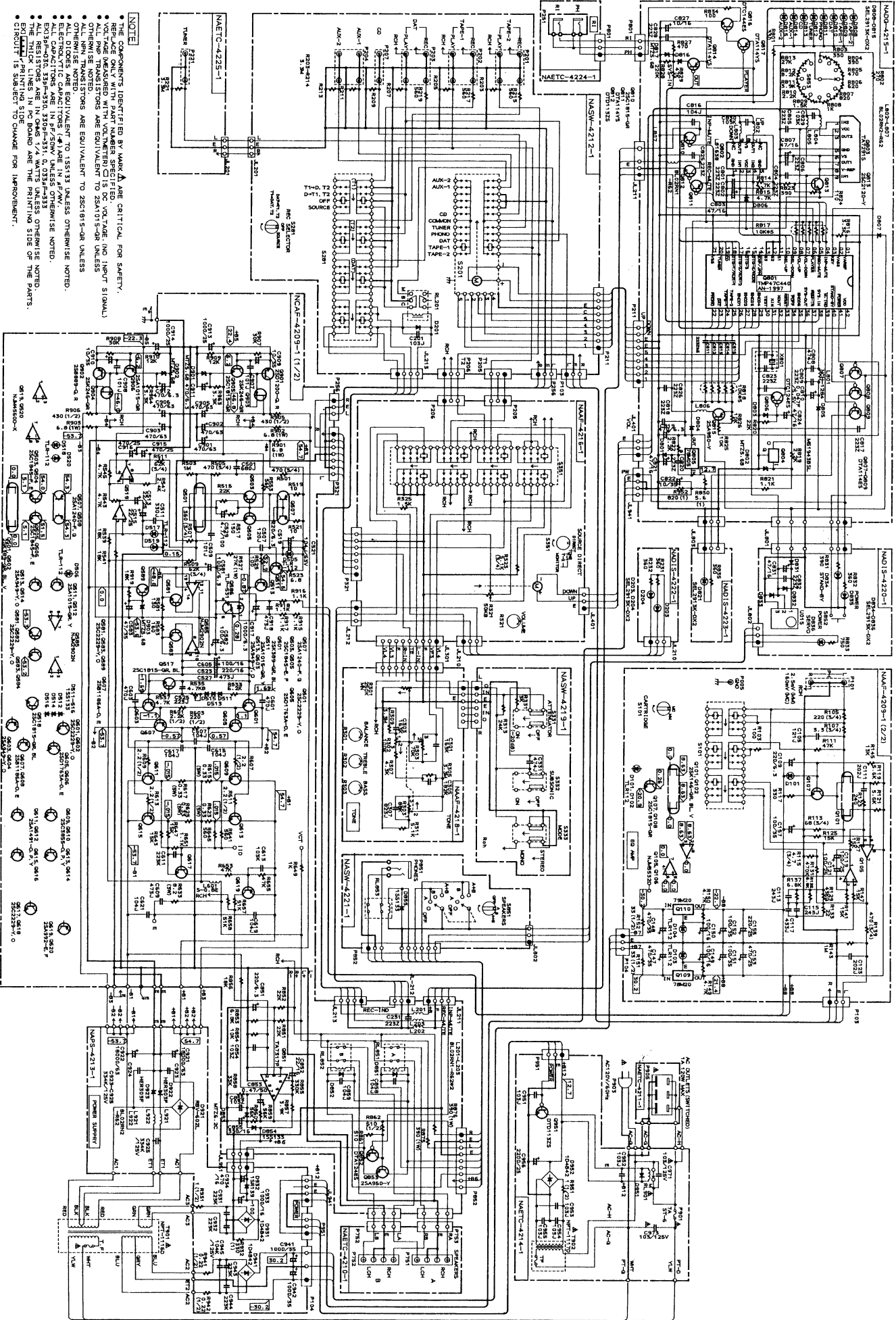
C

D

E

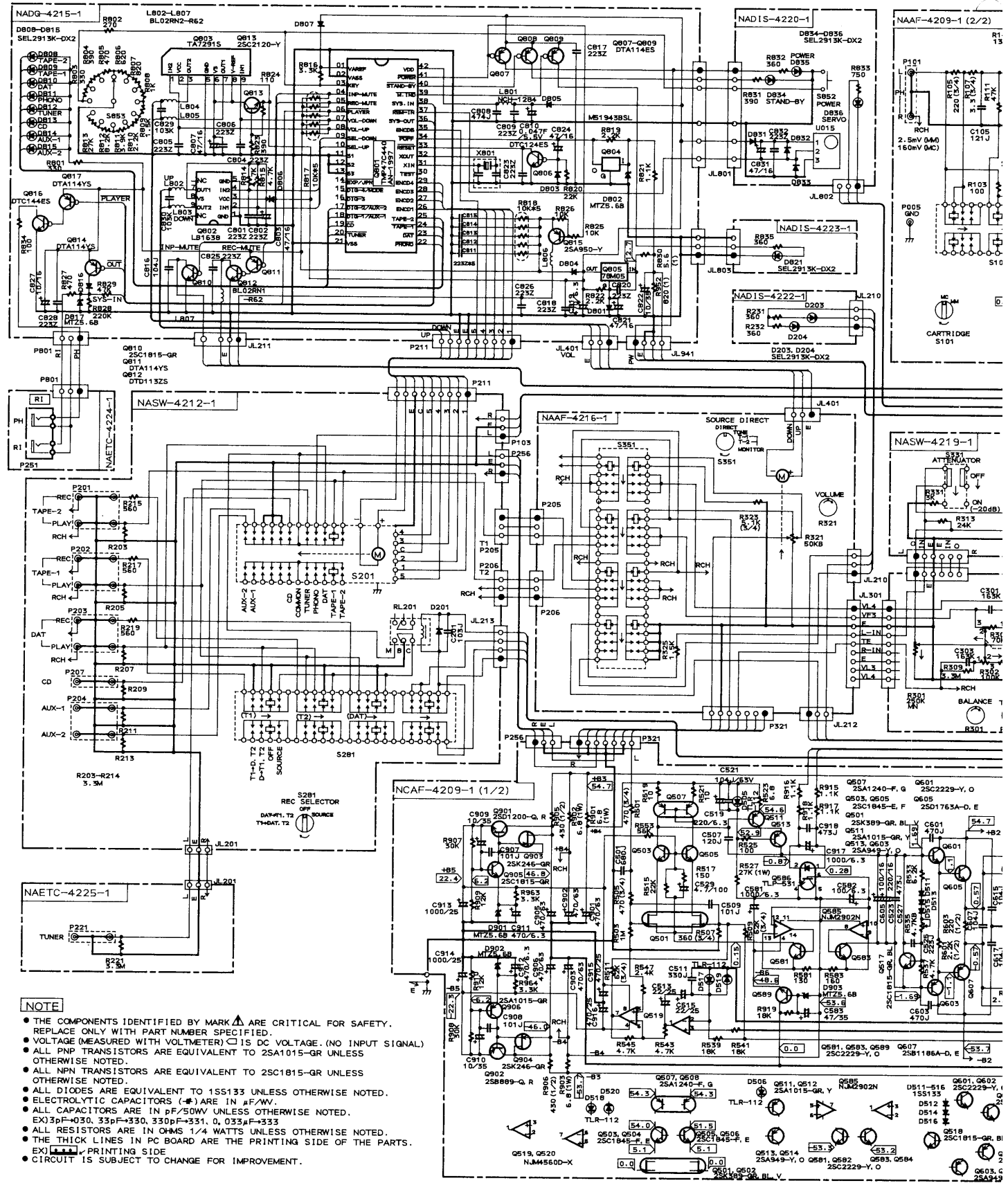
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G



SCHEMATIC DIAGRAM

MODEL A-809 (AC 120V type)



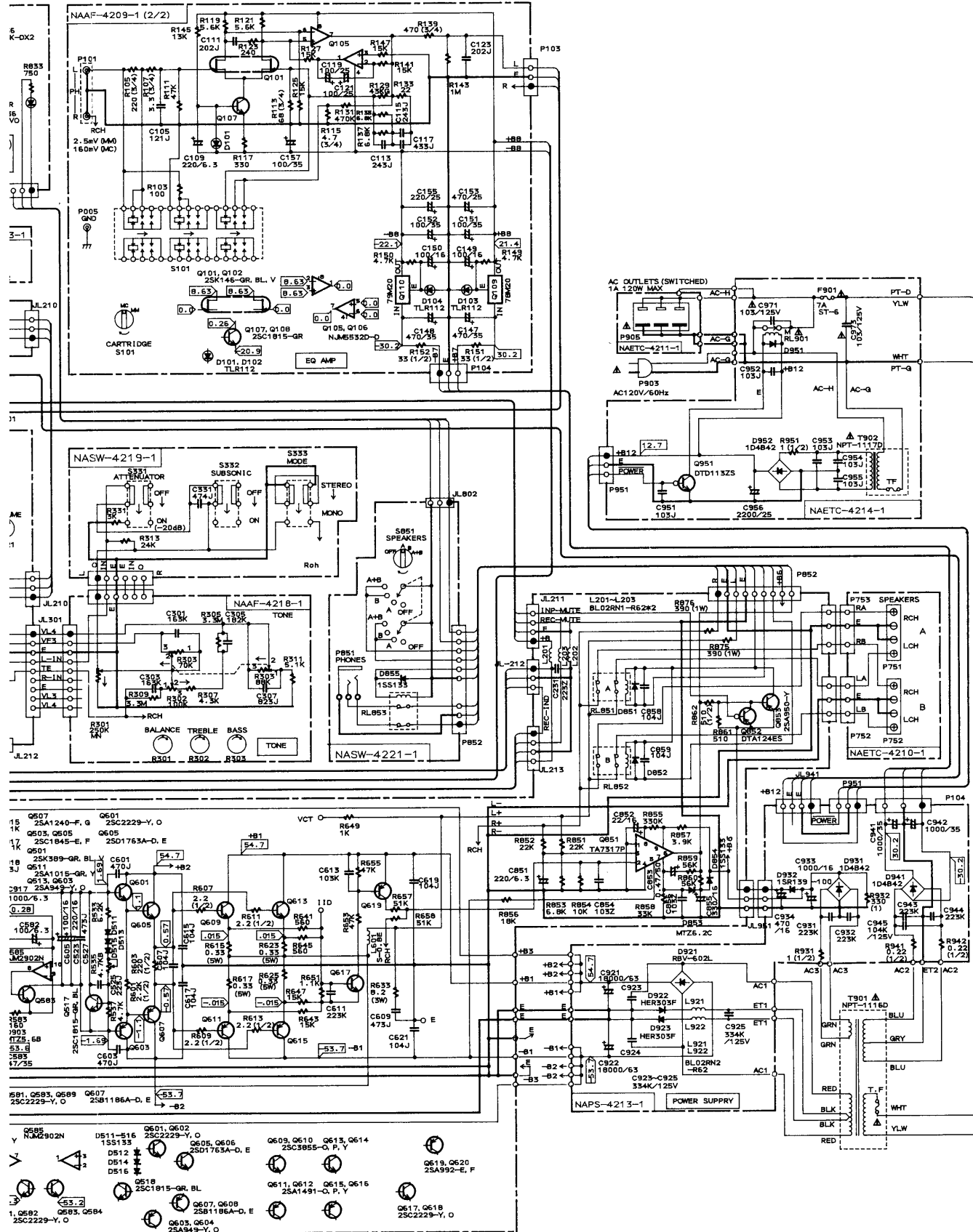
D

E

F

G

H



ONKYO CORPORATION

PARTS LIST OF PACKING

REF. NO.	PART NO.	DESCRIPTION
A851	29052258	MASTER CARTON BOX
A852	29091425A	PAD, LEFT
A853	29091426A	PAD, RIGHT
A854	261504	PAPER TAPE
A855	29100035A	1020×720, POLY-VINYL BAG
A857	282320	SEALING HOOK
A858	29110071	DAMPLON TAPE (W=50)
ACCESSORY BAG		
A901	29341648	INSTRUCTION MANUAL [D, N]
A901	29341649	INSTRUCTION MANUAL [P, F, W, Q]
	29365019A	WARRANTYCARD [N]
	29358002J	SERVICE STATION LIST [N]
	29365024	WARRANTYCARD [F]
	29100107	POLY-VINYL BAG [F]
	29365029	WARRANTYCARD [A]
A903	24140206	RC-206S, REMOTE CONTROL TRANSMITTER [D, N]
A903	24140207	RC-207S, REMOTE CONTROL TRANSMITTER [P, F, W, Q]
A904	3010054	UM-3, BATTERY
A905	2010200	3.5 mm, MINI PLUG ASS'Y
	25055018	CV-K-1, CONVERSION PLUG [W]
A906	29100097	350 ~ 250, POLY-VINYL BAG

NOTE [D]: ONLY 120V MODEL
 [P]: ONLY 230V MODEL
 [W]: ONLY 120V/220V MODEL
 [Q]: ONLY 240V MODEL
 [N]: ONLY U.S.A. MODEL
 [F]: ONLY FRENCH MODEL
 [A]: ONLY AUSTRALIAN MODEL