

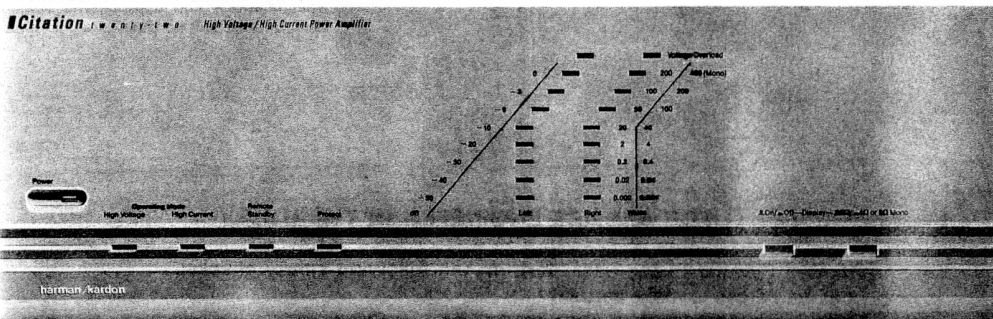
The Harman Kardon Model Citation22

Manual 113/

STEREO POWER AMPLIFIER

The Citation22 is a high voltage/high current power amplifier designed for use with a wide variety of speakers. It features a balanced input stage, a high voltage output stage, and a high current output stage. The Citation22 is a high quality power amplifier that is sure to provide you with years of enjoyment.

Technical Manual



The following marks found in the parts list of this manual identify the models as follows.

- UA** : North America area model
- G** : General model
- N** : Japan model

harman/kardon

240 Crossways Park West, Woodbury, N.Y. 11797
1112-3152113A7 P-088706 1500 Printed in Japan

SPECIFICATIONS

| | Nominal | Limit | | Nominal | Limit |
|------------------------------------|-----------------|-------|-------------------------------|------------------------------|-------|
| Input Sensitivity | 1.0V ± 0.15V | | Power Bandwidth | 10Hz ~ 100kHz | |
| Input Impedance at 1kHz | 22kΩ ± 2kΩ | | (1/2 rated power) | | |
| Frequency Response | 0.07Hz ~ 578kHz | | IM Distortion Ratio at 1W | 0.01% ≤ 0.08 | |
| Signal to Noise Ratio | 100.3dB ≥ 90dB | | Damping Factor at 1kHz | 139 ≥ 100 | |
| Channel Separation at 10kHz | 92dB ≥ 75dB | | DC Balance | 0mV ± 60mV | |
| Total Harmonic Distortion | | | Idling Current | 16mV ± 2mV | |
| 20Hz | 0.01% ≤ 0.08% | | | (32mV ± 3mV) | |
| 1kHz | 0.006% ≤ 0.08% | | Dimensions (W × H × D) | 17-3/8" × 6-1/8" × 15-11/16" | |
| 20kHz | 0.01% ≤ 0.08% | | (443 × 155 × 398mm) | | |
| RMS Output Power | | | Weight | 45 lbs. (20.5kg) | |
| 8Ω, 1kHz, THD 0.08%/ch. | 224W ≥ 200W | | Power Supply | | |
| 4Ω, 1kHz, THD 0.08%/ch. | 228W ≥ 200W | | North America area model | AC 120V, 60Hz | |
| | | | General model | AC 220V/240V, 50/60Hz | |
| | | | Japan model | AC 100V, 50/60Hz | |
| | | | Power Consumption | 610W | |

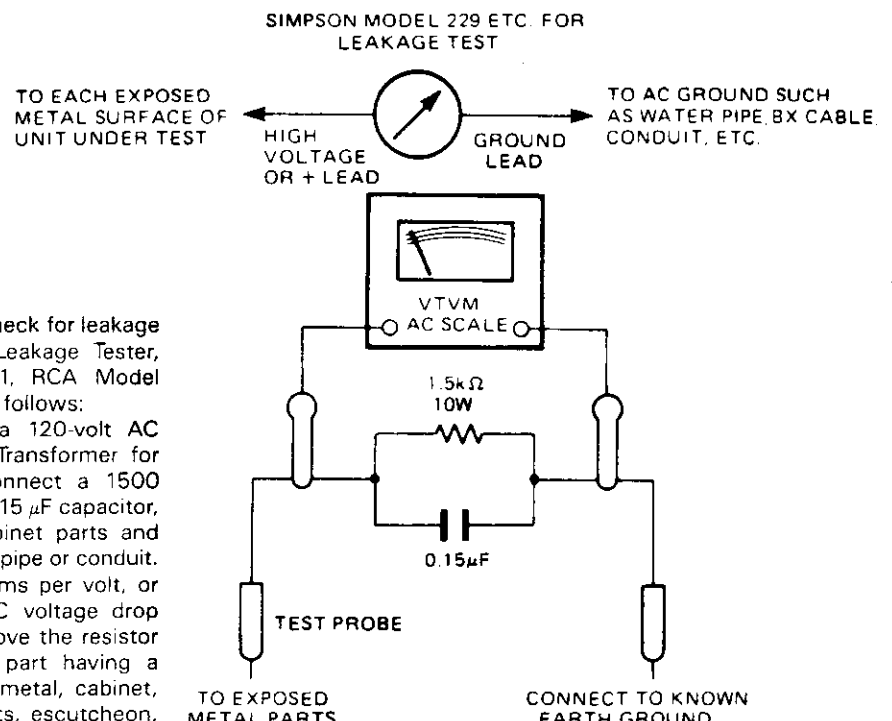
This specification is the target of servicing.
But, there is a case that the specification is not applicable to the measurement condition and instrument.

Specifications and components subject to change without notice. Overall performance will be maintained or improved.

LEAKAGE TEST (FOR SERVICE ENGINEERS IN THE U.S.A.)

Before returning the unit to the user, perform the following safety checks:

1. Inspect all lead dress to make certain that leads are not pinched or that hardware is not lodged between the chassis and other metal parts in the unit.
2. Be sure that any protective devices such as nonmetallic control knobs, insulating fishpapers, cabinet backs, adjustment and compartment covers or shields, isolation resistor-capacity networks, mechanical insulators, etc. which were removed for servicing are properly reinstalled.
3. Be sure that no shock hazard exists; check for leakage current using Simpson Model 229 Leakage Tester, standard equipment item No. 21641, RCA Model WT540A or use alternate method as follows:
Plug the power cord directly into a 120-volt AC receptacle (do not use an Isolation Transformer for this test). Using two clip leads, connect a 1500 Ohm, 10-watt resistor paralleled by a 0.15 μF capacitor, in series with all exposed metal cabinet parts and a known earth ground, such as a water pipe or conduit. Use a VTVM or VOM with 1000 Ohms per volt, or higher sensitivity to measure the AC voltage drop across the resistor. (See Diagram.) Move the resistor connection to each exposed metal part having a return path to the chassis (antenna, metal, cabinet, screw heads, knobs and control shafts, escutcheon, etc.) and measure the AC voltage drop across the resistor. (This test should be performed with the power switch in both the On and Off positions.) A reading of 0.35 volt RMS or more is excessive and indicates a potential shock hazard which must be corrected before returning the unit to the owner.



DISASSEMBLY PROCEDURES (REFER TO PAGES 5 THROUGH 10 AND 24)

① CABINET TOP (131) REMOVAL

Remove 10 screws (A) and then remove the Cabinet Top (131).

② FRONT PANEL ASS'Y REMOVAL

1. Remove the Cabinet Top (131), referring to the previous step ①.
2. Remove 5 screws (B) and then remove the Front Panel Ass'y (AA).

③ CABINET BOTTOM (133) REMOVAL

1. Remove 10 screws (C) and then remove the Cabinet Bottom (133).

④ MAIN P. C. BOARD (PCB-1) REMOVAL

1. Remove the Front Panel Ass'y (AA), referring to the previous step ②.
2. Open the lid of connectors (CN1 and CN2) on the Main P. C. Board (PCB-1) and then disconnect the lead wires.
3. Open the lid of connector (CN5) on the Power Level Indicators P. C. Board (PCB-9) and then disconnect the lead wire.
4. Unsolder the lead wires connected to the Main P. C. Board (PCB-1), Power Level Indicators P. C. Board (PCB-9) and Pre Driver P. C. Board (PCB-10).
5. Remove 11 screws (D) and then remove the Main P. C. Board (PCB-1) with Heat Sinks (179, 180 and 181) and Pre Driver P. C. Board (PCB-10).

6. Remove 2 screws (E) and unsolder the connectors (CN10, CN11, CN12, CN13 and CN14) and then remove the Pre Driver P. C. Board (PCB-10) from Main P. C. Board (PCB-1).

7. Unsolder the lead wires from PT1, PT2, D409 and D410.

8. Unsolder the transistors (Q437 ~ Q456) and remove 6 screws (F) and then remove the Heat Sinks (179, 180 and 181) with transistors, PT1, PT2, D409 and D410.

⑤ RELAY P. C. BOARD (PCB-12) REMOVAL

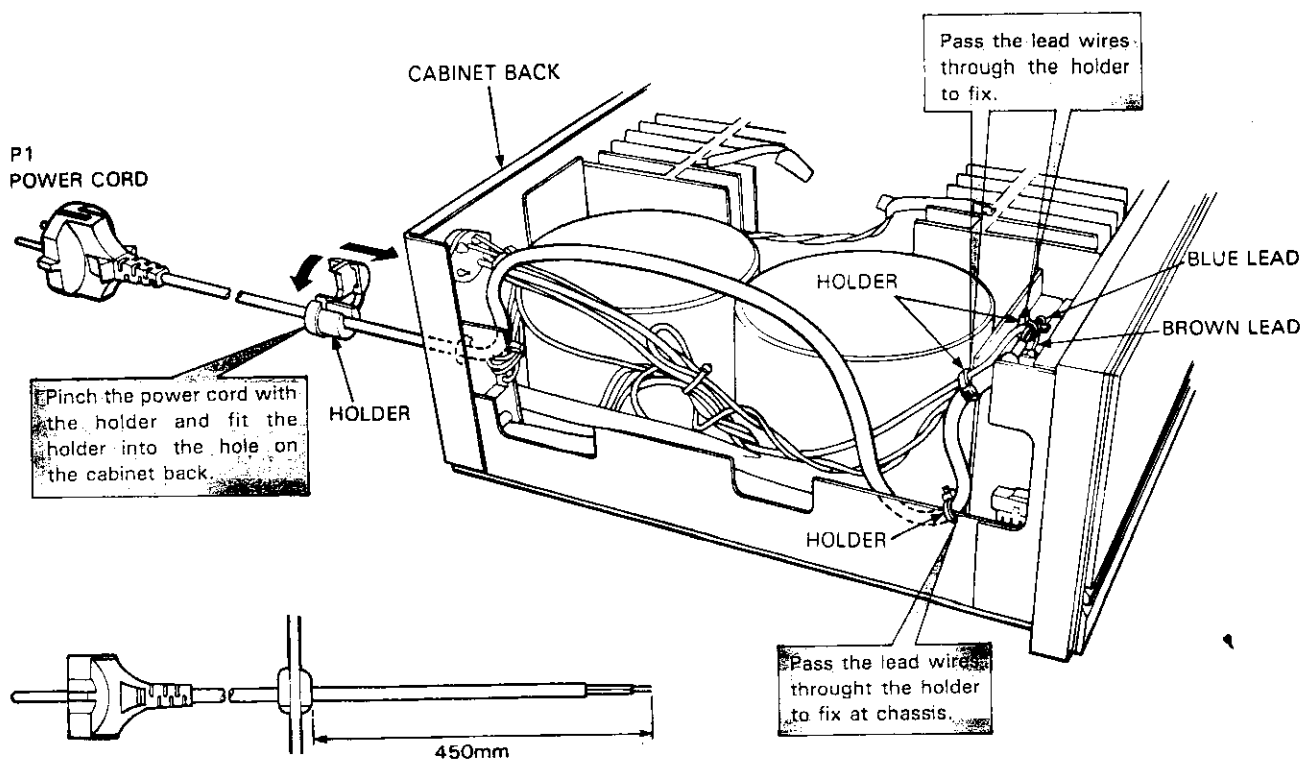
1. Remove the Front Panel Ass'y (AA), referring to the previous step ②.
2. Remove 3 screws (G) and then remove the Relay P. C. Board (PCB-12).
If necessary, unsolder the lead wires connected to the PCB-12.

⑥ POWER LEVEL INDICATORS P. C. BOARD (PCB-9) REMOVAL

1. Remove the Relay P. C. Board (PCB-12), referring to the previous step ⑤.
2. Remove 12 screws (H) and then remove the Chassis (161) with the Power Level Indicators P. C. Board (PCB-9), LED P. C. Board (PCB-13) and Power Switch P. C. Board (PCB-14).
3. Unbend 4 catches fixing the Power Level Indicators P. C. Board (PCB-9) and remove it.
If necessary, unsolder the lead wires connected to the PCB-9.

POWER CORD REPLACEMENT (FOR SERVICE ENGINEERS OTHER THAN NORTH AMERICA)

In order to prevent fire or shock hazard when replacing the power cord, follow the procedure below to replace the parts with the standard supply parts.



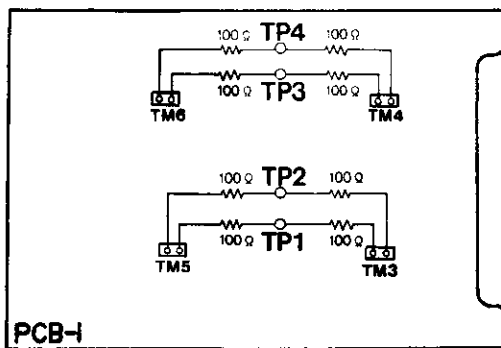
ALIGNMENT PROCEDURES (REFER TO PAGES 11 THROUGH 15 AND 23)

1. DC BALANCE ADJUSTMENT

- Set the Speaker Operating Mode switch for both L and R channels to the 4Ω position.
- Allow 20 minutes' aging.
- Connect a Digital Voltmeter to the speaker terminal and adjust VR401 (L ch) and VR402 (R ch) so that $\pm 0mV$ DC voltage is obtained.
- Set the Speaker Operating Mode switch for both L and R channels to the 8Ω position.
- Allow 10 minutes' aging.
- Connect a Digital Voltmeter to the speaker terminal and check to make sure that DC voltage is $\pm 60mV$.

2. IDLING CURRENT ADJUSTMENT

- Connect a 100Ω resistance as shown in the figure and adjust VR403 (L ch) and VR404 (R ch) so that TP1-to-TP2 voltage and TP3-to-TP4 voltage add up to $16mV \pm 2mV$.
- After adjusting the idling current, check again to ensure that the DC balance is properly maintained.



CIRCUIT DESCRIPTION

- Protection circuit by thermisters PT1 and PT2**
As the temperature of the thermisters (PT1 and PT2) installed to the heat sink rises, their resistance reduces. Then Q8 turns OFF followed by Q7, Q6 and Q1 which all turn OFF, while Q2 and Q3 turn ON. As the level of Q3 collector becomes LOW in this state, Q401, Q417 (L ch) and Q402, Q418 (R ch) turn ON to mute the input signal. When in the monaural mode, the R ch is muted by Q87 and Q418.

3. POWER LEVEL METER ADJUSTMENT

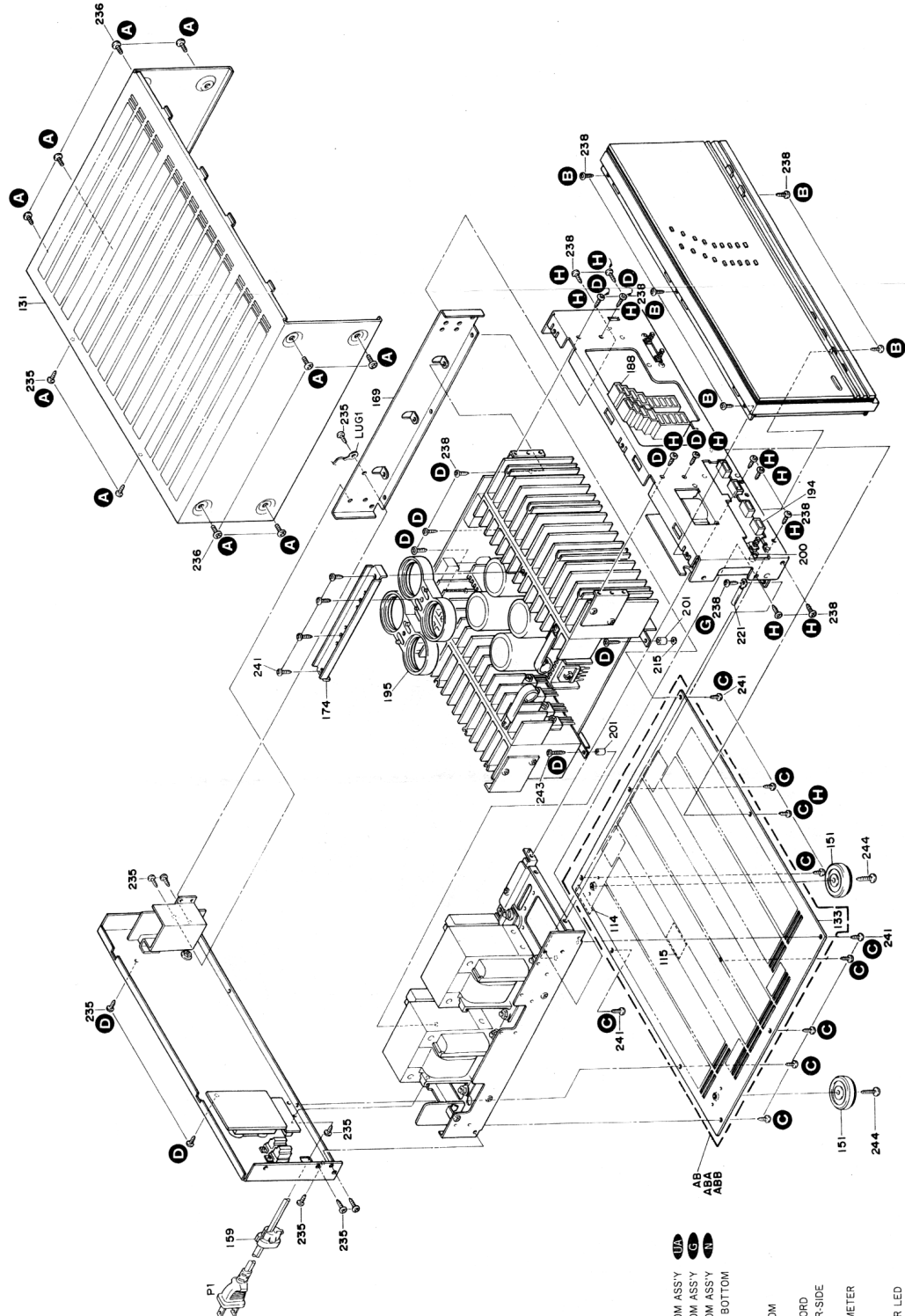
- Turn on the Display switch and set the sensitivity select switch to the 8Ω position.
- Apply a 1kHz signal so that the output becomes 100W (28.3V).
- Adjust VR101 (L ch) and VR102 (R ch) so that the third (100W) LED from the top lights.
- Adjust the input so that 0.69V output is obtained, then adjust VR103 (L ch) and VR104 (R ch) so that the second (0.02W) LED from the bottom lights.
- Adjust the input so that 100W (28.3V) output is obtained, then check to make sure that the third (100W) LED from the top lights.
- Check that the third (100W) LED from the top goes off when the input is decreased by 1dB.

- Remote power ON/OFF**

During stand-by, the input of the remote power is kept at LOW level, so HIGH level input is entered into 7 pin (SET) of Flip-Flop IC201 and LOW level input into 4 pin (RESET), making the level of 1 pin (Q) HIGH. And this causes Q202 to turn ON and LED's D204 and D205 to light.

When HIGH level input is entered into the input of the remote power in this state, Q201 turns ON, the level of 7 pin (SET) becomes LOW and that of 4 pin (RESET) becomes HIGH. This then makes the level of 1 pin (Q) LOW and Q202 turn OFF. As a result, the LED turns OFF. At the same time the level of 2 pin (Q) becomes HIGH and Q204 turns ON, making the relay to operate to supply power to the amplifiers of both L ch and R ch.

GENERAL UNIT
EXPLODED VIEW



PARTS LIST

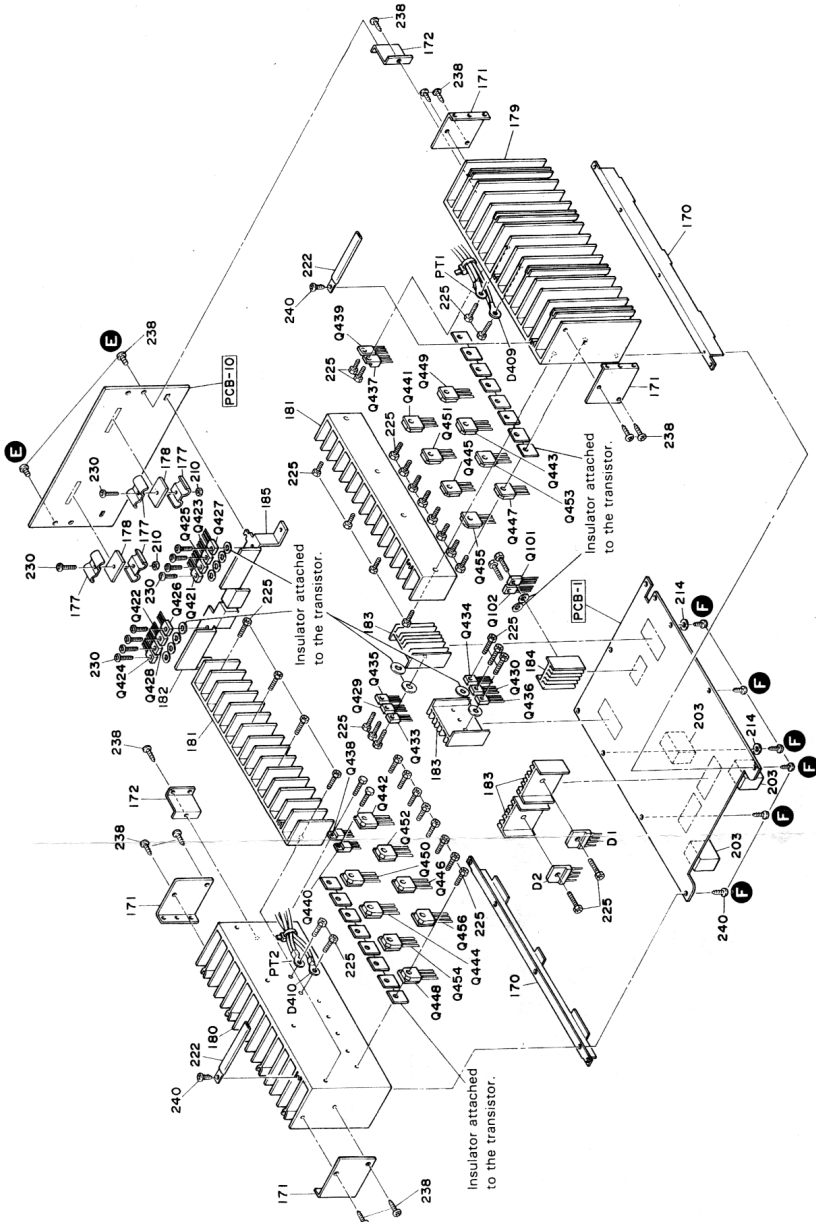
| Description | Part No. | Ref. No. |
|--------------------------|---------------|----------|
| CABINET BOTTOM ASSY | A423-H200A | AB |
| CABINET BOTTOM ASSY | A423-H200B | ABA |
| CABINET BOTTOM ASSY | A423-H200C | ABB |
| SERIAL LABEL, BOTTOM | 1117-78 | I14 |
| LABEL | 1751-01018 | I15 |
| CABINET TOP | 1414-09201 | I31 |
| CABINET BOTTOM | 1423-02901 | I33 |
| LEG | 139-7181 | I51 |
| BUSHING, AC CORD | 2114-71246 | I59 |
| METAL FITTING, R-SIDE | 2219-8143 | I69 |
| METAL FITTING | 2219-8177 | I74 |
| HOLDER, LEG METER | 2240-7288 | I88 |
| HOLDER, LED | 2240-7299 | I94 |
| HOLDER, GAP | 2240-7314 | I95 |
| SPACER, POWER LED | 2132-7119 | 200 |
| SPACER | 2132-01702 | 201 |
| PLASTIC WASHER | 2042-0374 | 215 |
| BRACKET, WIRING | 2218-7001 | 221 |
| SPECIAL SCREW | 2340-7003 | 225 |
| SPECIAL SCREW, TOP COVER | 2340-7008 | 225 |
| SCREW | 2347-RO130064 | 238 |
| SCREW | 2347-RO130084 | 241 |
| SCREW | 2347-RO130164 | 243 |
| SCREW, LEG | 2347-RO140124 | 244 |
| LUG, GND | 4211-5005 | LUG1 |
| CORD W/PLUG, POWER | 4161-71154 | P1 |
| CORD W/PLUG, POWER | 4161-71150 | P1 |
| CORD W/PLUG, POWER | 4161-71145 | P1 |

GENERAL UNIT
EXPLODED VIEW (HEAT SINK)

1

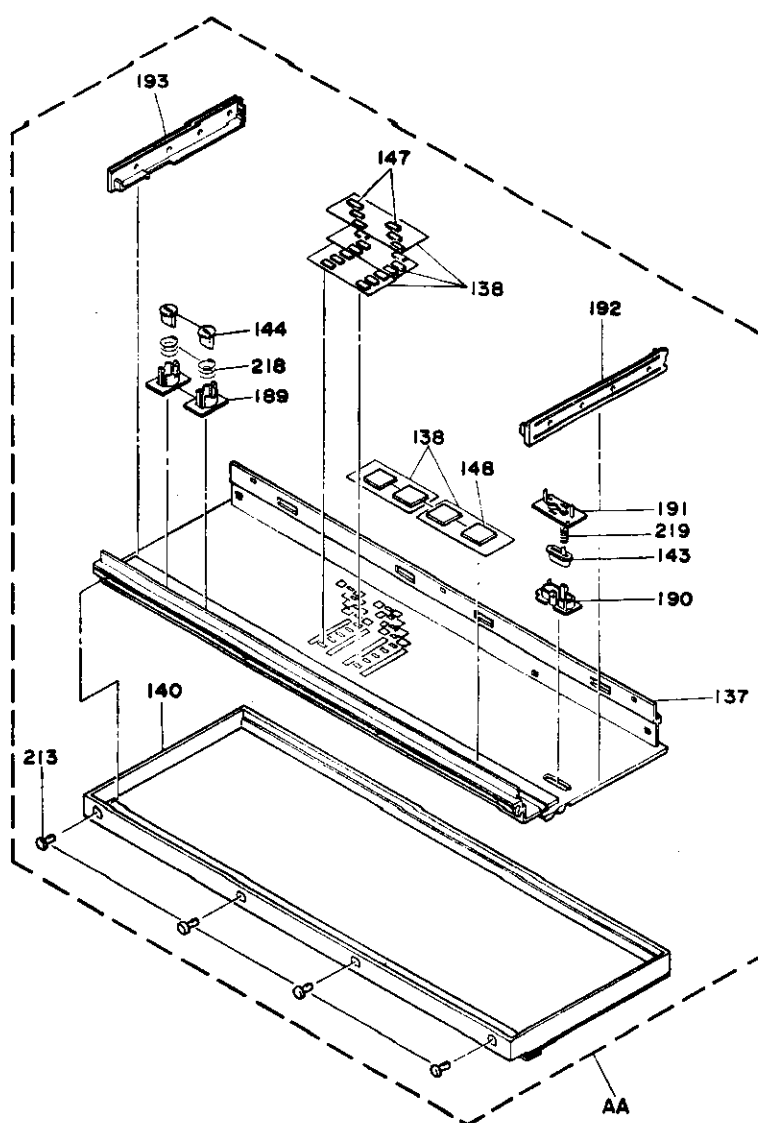
PARTS LIST

| Ref. No. | Part No. | Description |
|----------|-------------------|-------------------------|
| 2 | 2219-8144 | METAL FITTING PCB-1 |
| 171 | 2219-8145 | METAL FITTING HEAT SINK |
| 172 | 2219-8146 | METAL FITTING PCB-10 |
| 177 | 2222-7106 | HEAT SINK DC BALANCE |
| 178 | 2222-7221 | HEAT SINK DC BALANCE |
| 179 | 2222-7211 | HEAT SINK L-CHAN |
| 180 | 2222-7212 | HEAT SINK R-CHAN |
| 181 | 2222-7213 | HEAT SINK L/R SUB |
| 182 | 2222-7225 | HEAT SINK PCB-10 |
| 183 | 2222-7215 | HEAT SINK SCR DRIVER |
| 184 | 2222-7216 | HEAT SINK DISPLAY |
| 185 | 2222-7226 | HEAT SINK PCB-10 |
| 203 | 2132-7153 | SPACER BOTTOM |
| 210 | 2440-1016 | NUT, SPE |
| 214 | 2402-0374 | WASHER, PLSTC PCB-1 |
| 222 | 2218-1011 | WASHER, T, FIX. WIRING |
| 225 | 2320-34 | SCREW, SPE+ |
| | 2327-R0130104 | SCREW, BND + |
| 238 | 2347-R0130064 | SCREW, BND T + |
| 240 | 2347-R0130084 | SCREW, BND T + |
| Q101 | 5613-2633(E or F) | XISTOR, NPN R |
| Q102 | 5613-2633(E or F) | XISTOR, NPN R |
| Q421 | 5611-1142(P) | XISTOR, PNP R |
| Q422 | 5611-1142(F) | XISTOR, PNP R |
| Q423 | 5613-2632(P) | XISTOR, NPN R |
| Q424 | 5613-2632(P) | XISTOR, NPN R |
| Q425 | 5611-1142(P) | XISTOR, PNP R |
| Q426 | 5611-1142(P) | XISTOR, PNP R |
| Q427 | 5613-2632(P) | XISTOR, NPN R |
| Q428 | 5613-3423(OlorY) | XISTOR, NPN R |
| Q429 | 5613-3423(OlorY) | XISTOR, NPN R |
| Q430 | 5613-3423(OlorY) | XISTOR, NPN R |
| Q433 | 5613-2632(P) | XISTOR, NPN R |
| Q434 | 5613-2632(P) | XISTOR, NPN R |
| Q435 | 5611-1142(P) | XISTOR, NPN R |
| Q436 | 5611-1142(P) | XISTOR, NPN R |
| Q437 | 5611-13064(Y) | XISTOR, NPN R |
| Q438 | 5611-13064(Y) | XISTOR, NPN R |
| Q439 | 5613-3298A(Y) | XISTOR, NPN R |
| Q440 | 5613-3298A(Y) | XISTOR, NPN R |
| Q441 | 5613-3291(OlorR) | XISTOR, NPN R |
| Q442 | 5613-3291(OlorR) | XISTOR, NPN R |
| Q443 | 5613-3297(OlorR) | XISTOR, NPN R |
| Q444 | 5613-3297(OlorR) | XISTOR, NPN R |
| Q445 | 5613-3291(OlorR) | XISTOR, NPN R |
| Q446 | 5613-3291(OlorR) | XISTOR, NPN R |
| Q447 | 5613-3291(OlorR) | XISTOR, NPN R |
| Q448 | 5613-3291(OlorR) | XISTOR, NPN R |
| Q449 | 5611-15160(OlorR) | XISTOR, PNP R |
| Q450 | 5611-15160(OlorR) | XISTOR, PNP R |
| Q451 | 5611-15160(OlorR) | XISTOR, PNP R |
| Q452 | 5611-15160(OlorR) | XISTOR, PNP R |
| Q453 | 5611-15160(OlorR) | XISTOR, PNP R |
| Q454 | 5611-15160(OlorR) | XISTOR, PNP R |
| Q455 | 5611-15160(OlorR) | XISTOR, PNP R |
| Q456 | 5611-15160(OlorR) | XISTOR, PNP R |
| D1 | 5685-D55B40 | SILICON BRIG |
| D2 | 5685-D55B40 | SILICON BRIG |
| D409 | 564-NV127M | VARISTOR |
| D410 | 564-NV127M | VARISTOR |
| PT1 | 5192-000TSI | POSISTOR |
| PT2 | 5192-000TSI | POSISTOR |



GENERAL UNIT

EXPLODED VIEW (FRONT PANEL ASS'Y)



PARTS LIST

| <u>Ref. No.</u> | <u>Part No.</u> | <u>Description</u> | <u>Ref. No.</u> | <u>Part No.</u> | <u>Description</u> |
|-----------------|-----------------|--------------------|-----------------|-----------------|----------------------|
| AA | A443-H200A | FRONT PANEL ASS'Y | 189 | 2240-7289 | HOLDER |
| I37 | I443-I060I | PANEL | 190 | 2240-7290 | HOLDER, POWER |
| I38 | I223-I1749 | SOFT SHEET | 191 | 2240-7291 | HOLDER, POWER |
| I40 | I562-0540I | FRAME | 192 | 2240-7292 | HOLDER, L-SIDE |
| I43 | I662-3040I | PUSH BUTTON, POWER | 193 | 2240-7293 | HOLDER, R-SIDE |
| I44 | I662-3050I | PUSH BUTTON | 213 | 2459-3005511 | PLASTIC RIVET, FRAME |
| I47 | I732-0360I | INDICATOR | 218 | 2651-2101726 | SPRING |
| I48 | I732-0370I | INDICATOR | 219 | 2651-2101727 | SPRING, POWER |

A B C D E

GENERAL UNIT

EXPLODED VIEW (FRONT CHASSIS)

1

2

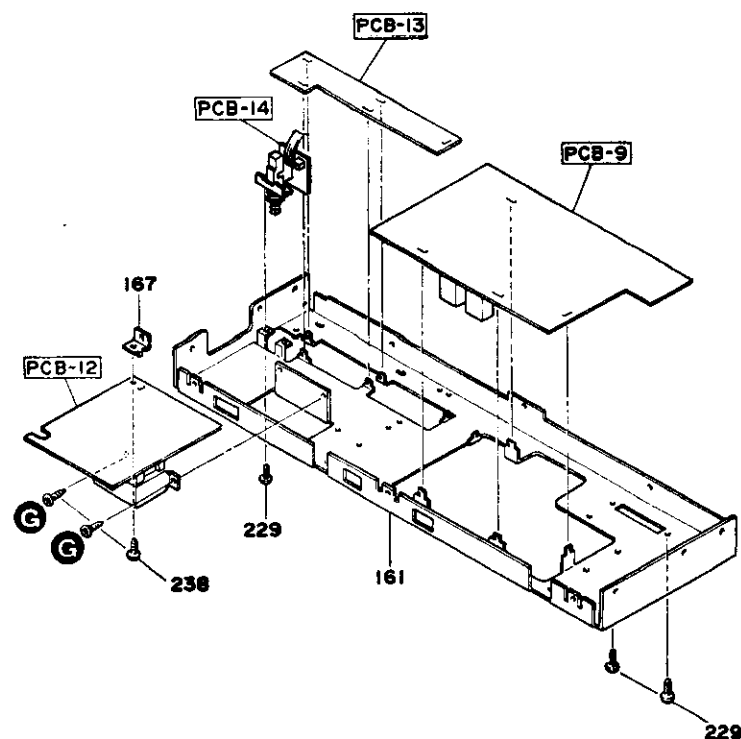
3

4

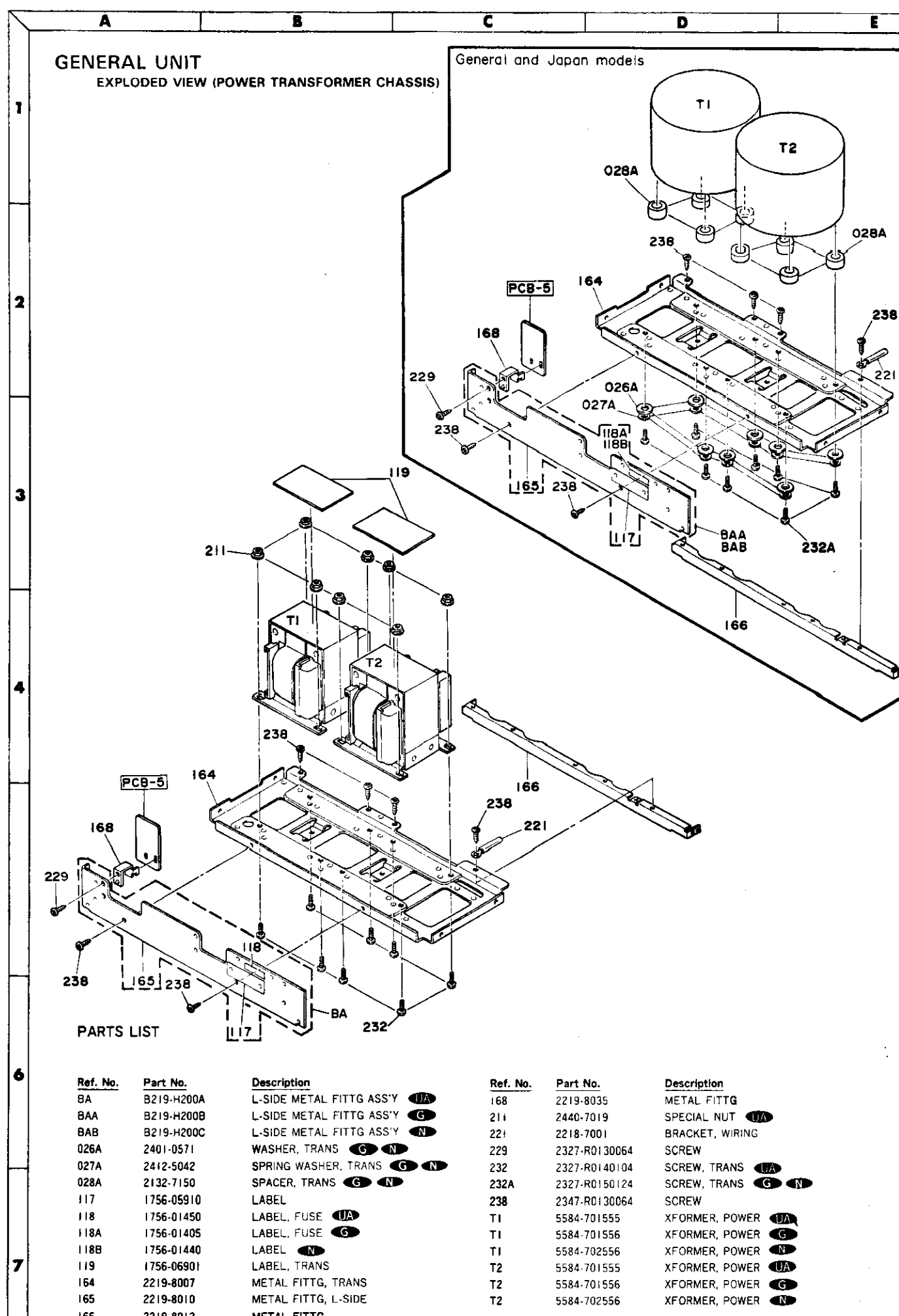
5

6

7

**PARTS LIST**

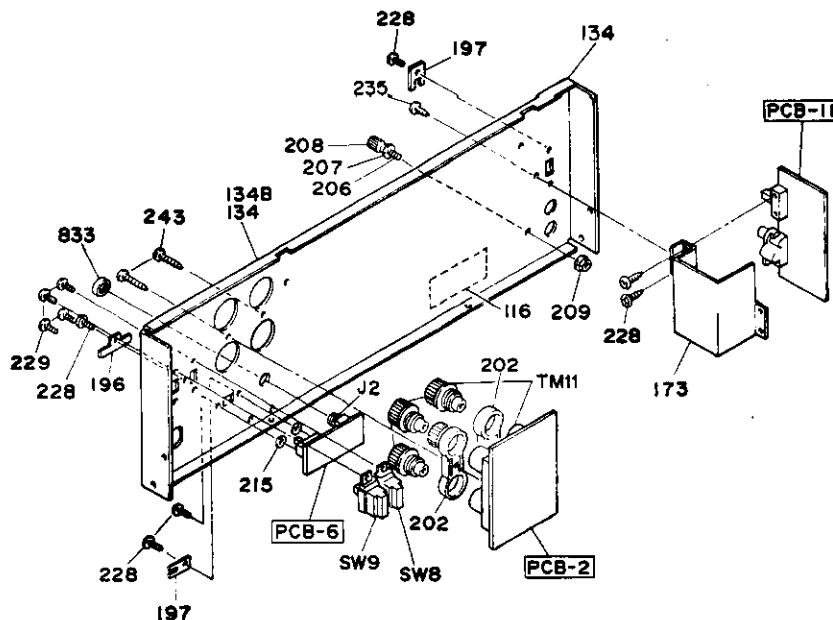
| Ref. No. | Part No. | Description |
|----------|---------------|---------------------|
| 161 | 2211-7286 | CHASSIS |
| 167 | 2219-8019 | METAL FITTG, PCB-12 |
| 229 | 2327-R0130064 | SCREW |
| 238 | 2347-R0130064 | SCREW |



GENERAL UNIT

EXPLODED VIEW (CABINET BACK ASS'Y)

1



2

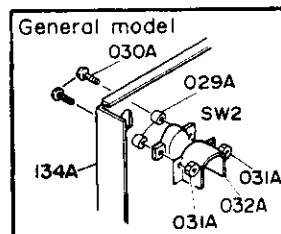
3

4

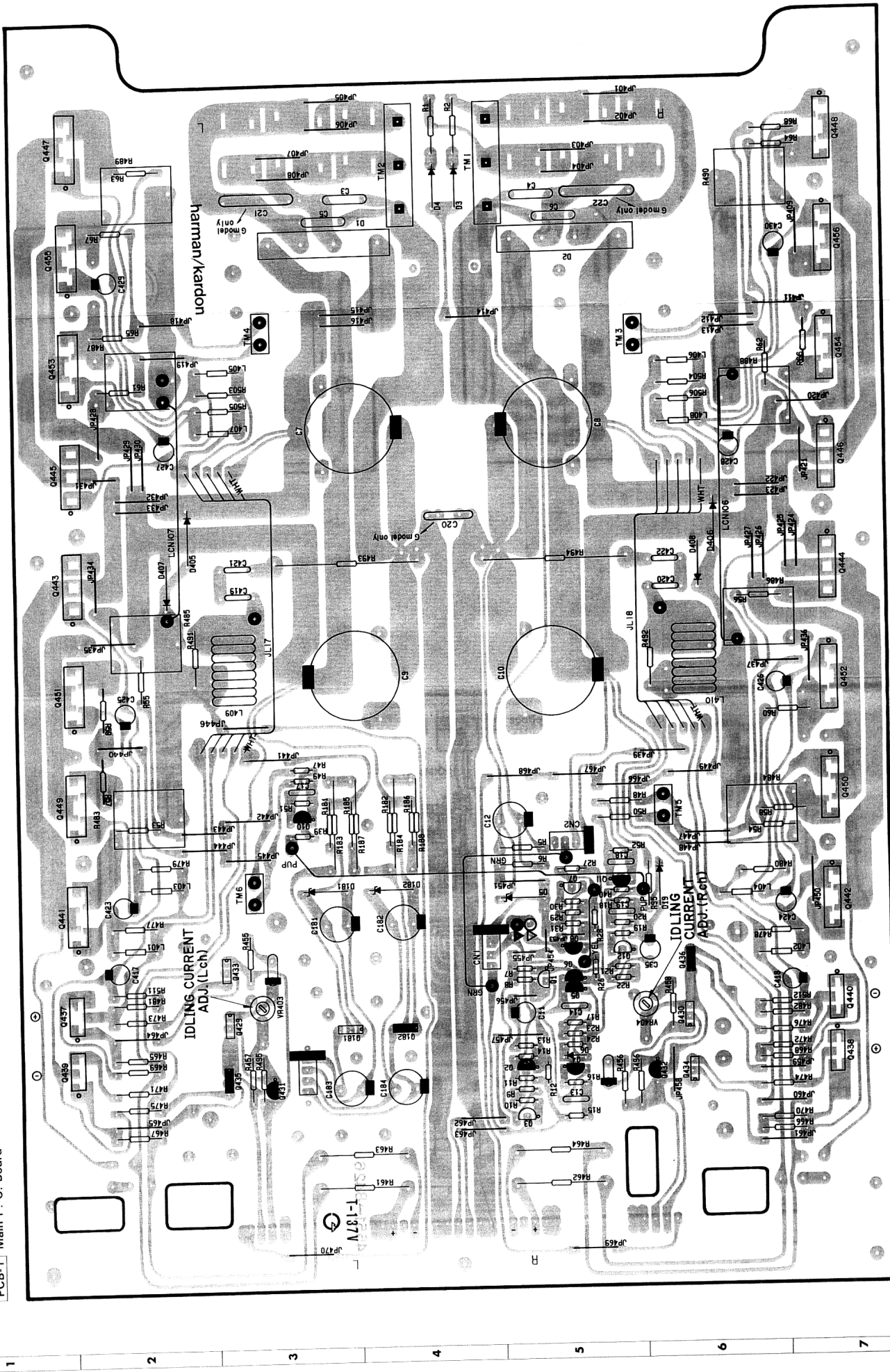
5

PARTS LIST

| Ref. No. | Part No. | Description | Ref. No. | Part No. | Description |
|----------|---------------|----------------------------|----------|---------------|------------------|
| 029A | 2132-01406 | SPACER, VOLT SELECT G | 208 | 2440-7027 | SPECIAL NUT, GND |
| 030A | 2327-R0130164 | SCREW, VOLT SELECT G | 209 | 2440-7016 | SPECIAL NUT, GND |
| 031A | 2440-7016 | SPECIAL NUT, VOLT SELECT G | 215 | 2402-0374 | PLASTIC WASHER |
| 116 | 1756-CSA | LABEL, CSA UA | 228 | 2327-260549 | SCREW, SLIDE SW |
| 134 | 1424-21301 | CABINET BACK, REAR UA | 229 | 2327-R0130064 | SCREW |
| 134A | 1424-21303 | CABINET BACK, REAR G | 235 | 2340-7003 | SPECIAL SCREW |
| 134B | 1424-21302 | CABINET BACK, REAR N | 243 | 2347-R0130164 | SCREW |
| 173 | 2219-8147 | METAL FITTG, PCB-11 | 833 | 2440-7028 | SPECIAL NUT |
| 196 | 2240-7311 | HOLDER, SW8/SW9 | J2 | 4451-00177 | JACK, IP |
| 197 | 2240-7233 | HOLDER | SW2 | 4411-1047112 | SWITCH, ROTARY G |
| 202 | 2132-7151 | SPACER | SW8 | 4421-0227230 | SWITCH, SLIDE |
| 206 | 2310-7036 | SPECIAL SCREW, GND | SW9 | 4421-0227230 | SWITCH, SLIDE |
| 207 | 2410-7018 | SPECIAL WASHER, GND | TM11 | 4214-184 | TERMINAL |



P. C. BOARDS
PCB-1 Main P. C. Board



F

G

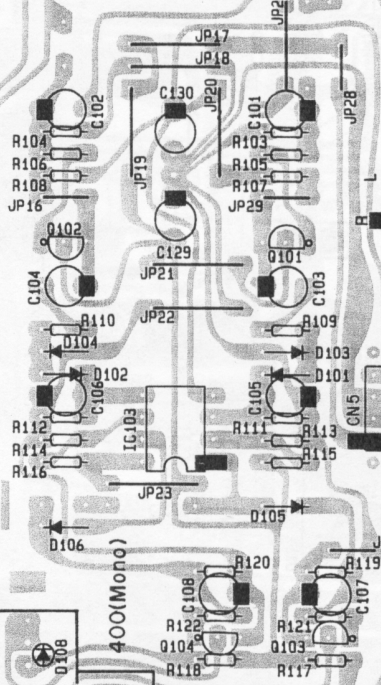
H

I

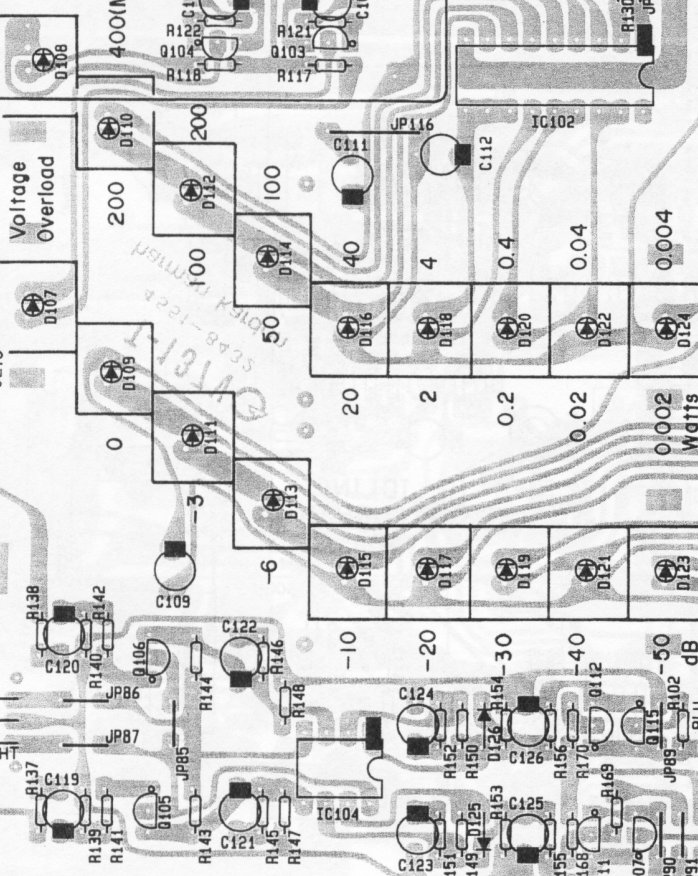
J

PCB-9 Power Level Indicators P. C. Board

POWER LEVEL METER ADJ.(Rch)

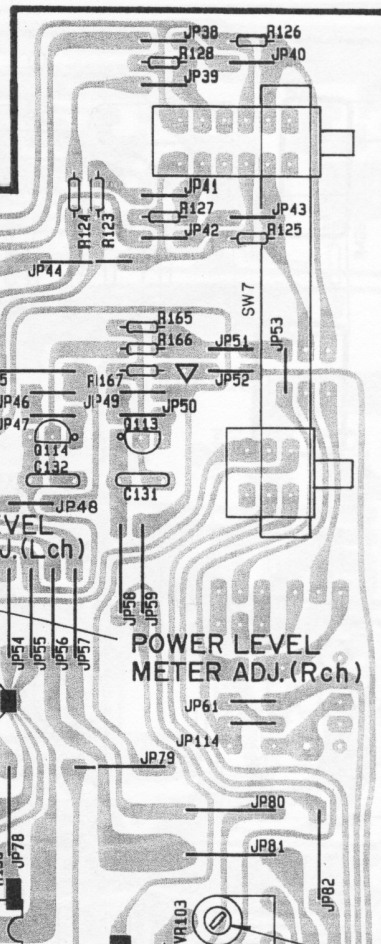


POWER LEVEL METER ADJ.(Lch)

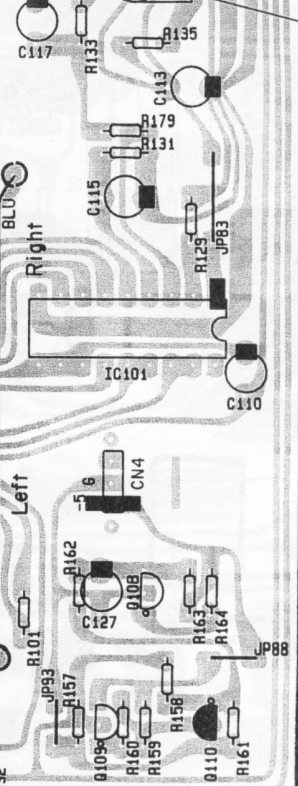


On/Off ————— Display ————— $8\Omega/4\Omega$ (Mono)

POWER LEVEL METER ADJ. (Rch)



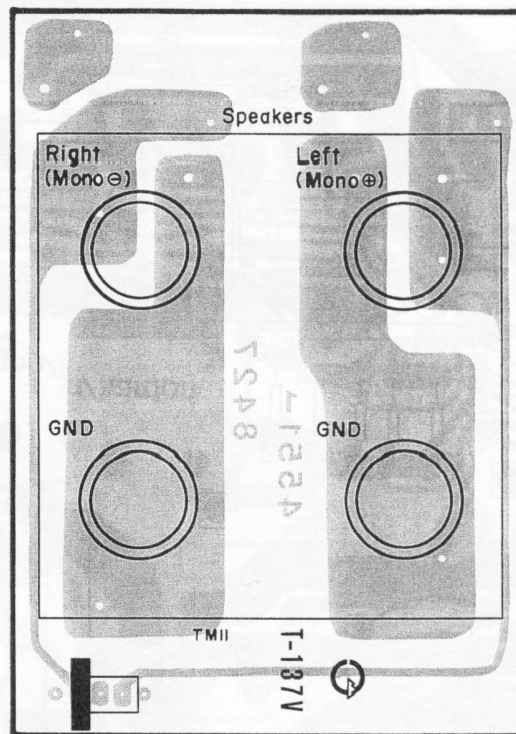
POWER LEVEL METER ADJ. (Lch)



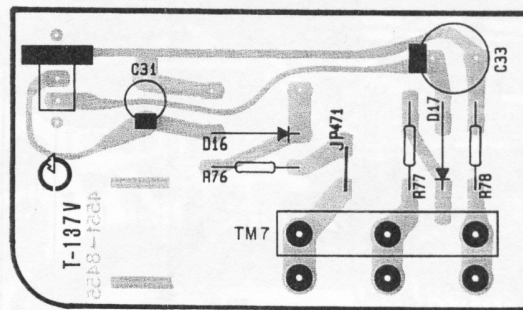
A B C D E

P. C. BOARDS

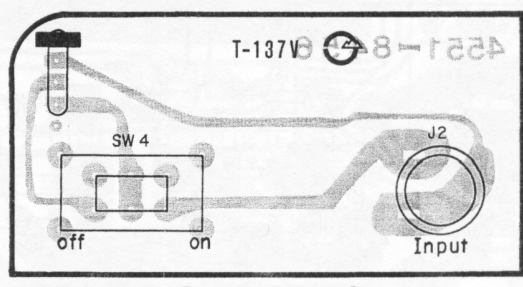
1 PCB-2 Speaker Terminal P. C. Board



4 PCB-5 Protection P. C. Board



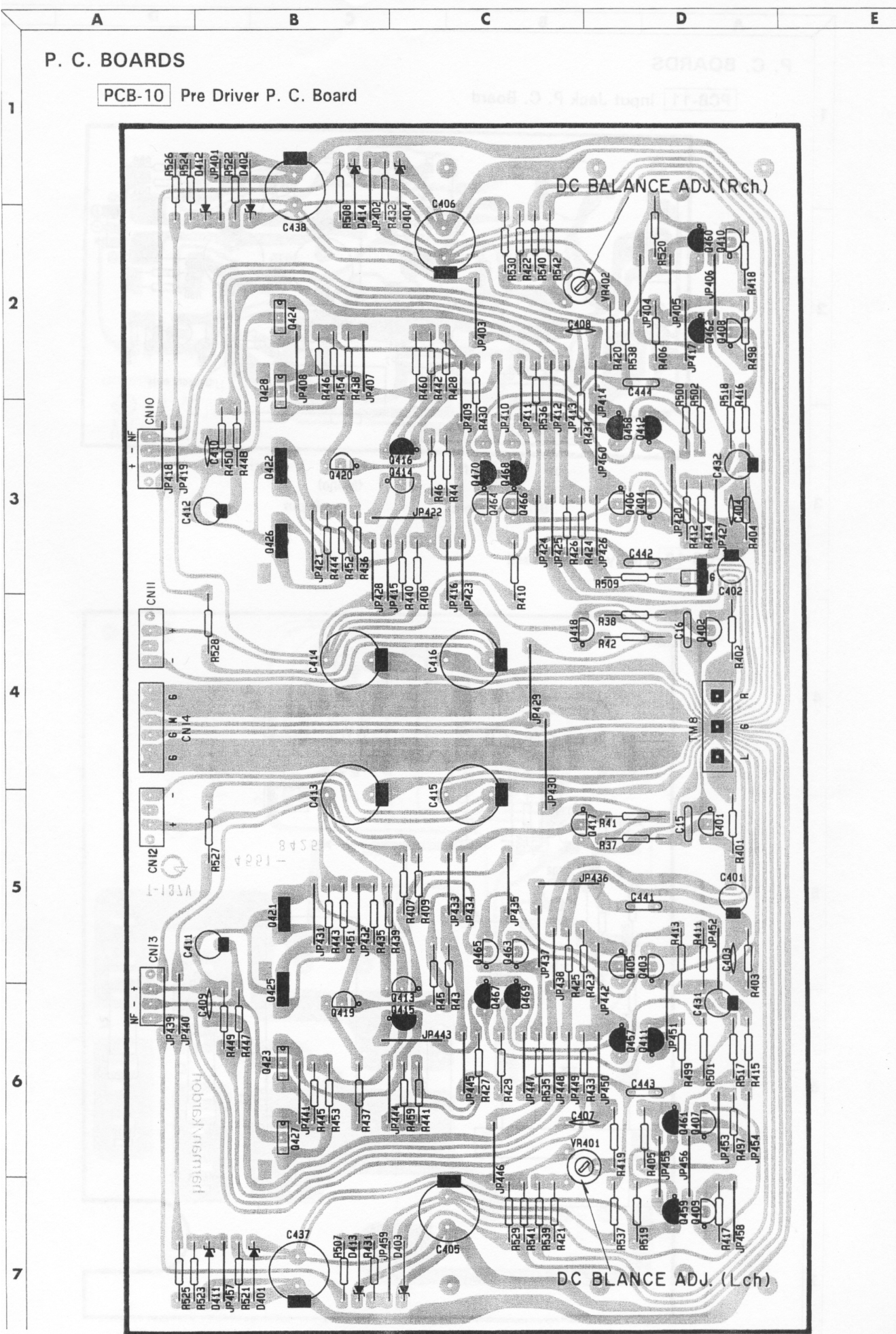
6 PCB-6 Remote Power P. C. Board

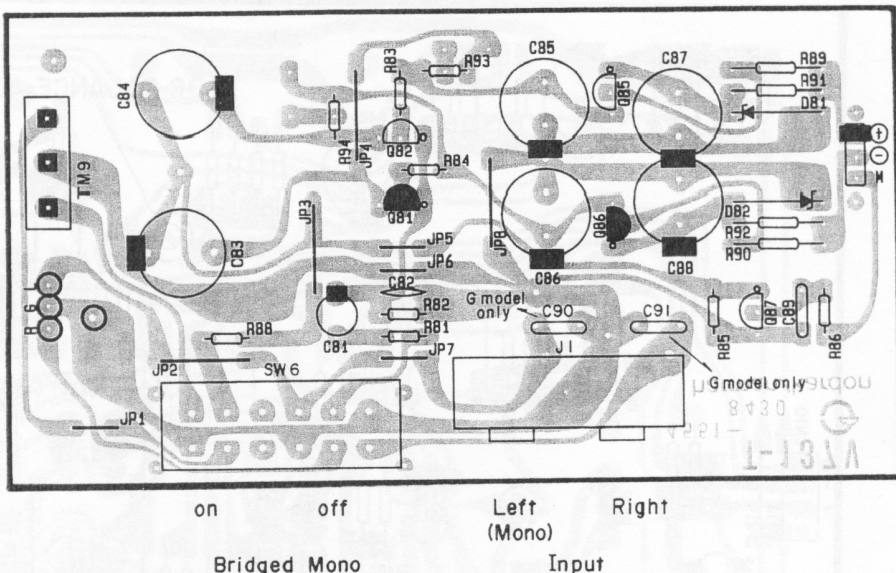
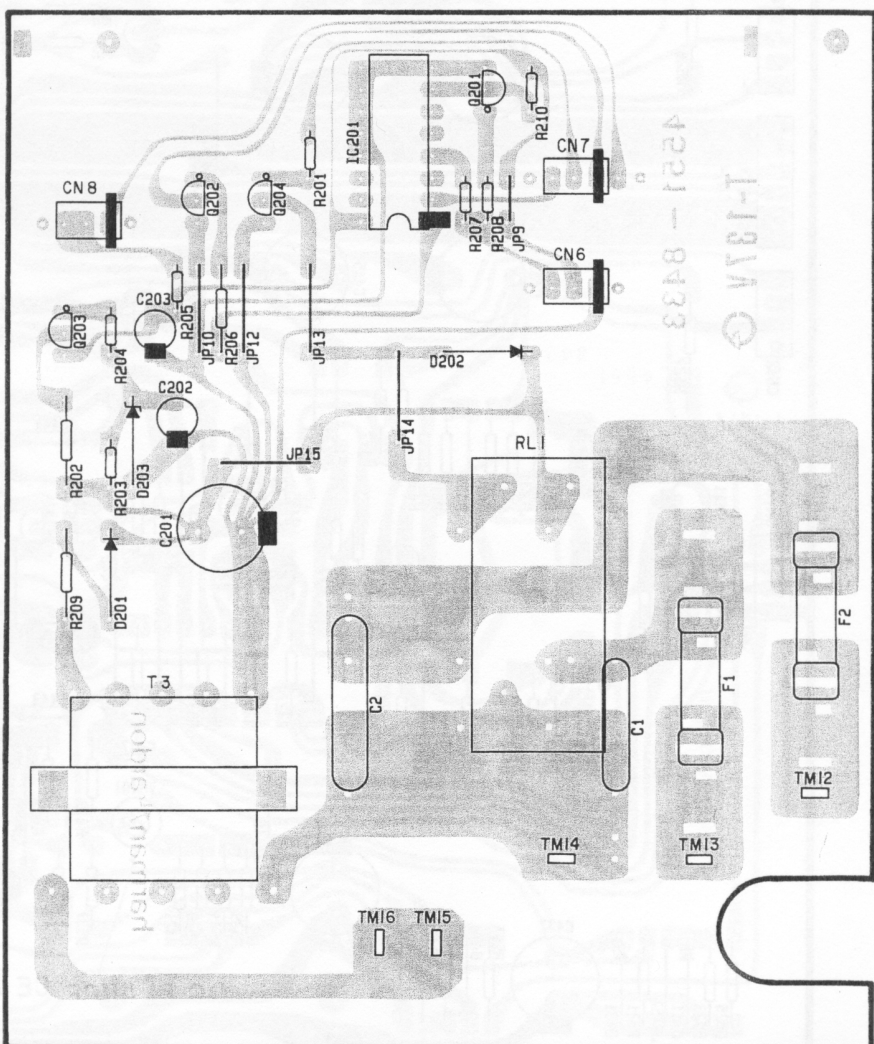


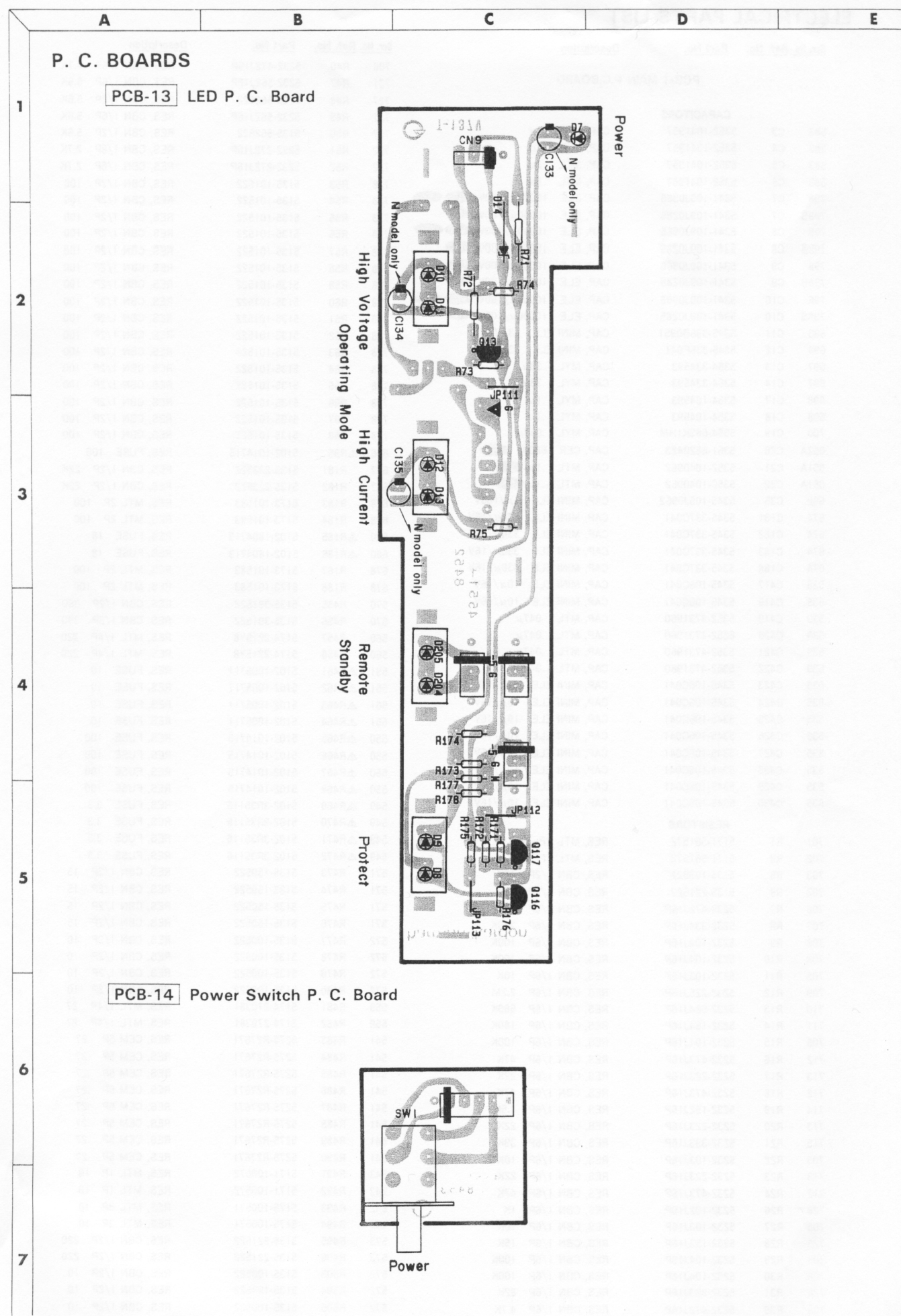
7 Remote Power On

P. C. BOARDS

PCB-10 Pre Driver P. C. Board



P. C. BOARDS**PCB-11** Input Jack P. C. Board**PCB-12** Relay P. C. Board



ELECTRICAL PARTS LIST

| Ser. No. | Ref. No. | Part No. | Description | Ser. No. | Ref. No. | Part No. | Description |
|----------------------|----------|---------------|---------------------------|----------|----------|--------------|--------------------|
| PCB-I MAIN P.C.BOARD | | | | | | | |
| | | | CAPACITORS | | | | |
| 583 | C3 | 5352-1041957 | CAP, MTL .1μ | 706 | R40 | 5232-472J16P | RES, CBN 1/6P 4.7K |
| 583 | C4 | 5352-1041957 | CAP, MTL .1μ | 721 | R47 | 5232-562J16P | RES, CBN 1/6P 5.6K |
| 583 | C5 | 5352-1041957 | CAP, MTL .1μ | 727 | R48 | 5135-562522 | RES, CBN 1/2P 5.6K |
| 583 | C6 | 5352-1041957 | CAP, MTL .1μ | 721 | R49 | 5232-562J16P | RES, CBN 1/6P 5.6K |
| 798 | C7 | 5341-109J0966 | CAP, ELE 10000μ/100V UA G | 727 | R50 | 5135-562522 | RES, CBN 1/2P 5.6K |
| 798B | C7 | 5341-109J0285 | CAP, ELE 10000μ/100V N | 722 | R51 | 5232-272J16P | RES, CBN 1/6P 2.7K |
| 798 | C8 | 5341-109J0966 | CAP, ELE 10000μ/100V UA G | 722 | R52 | 5232-272J16P | RES, CBN 1/6P 2.7K |
| 798B | C8 | 5341-109J0285 | CAP, ELE 10000μ/100V N | 728 | R53 | 5135-101522 | RES, CBN 1/2P 100 |
| 798 | C9 | 5341-109J0966 | CAP, ELE 10000μ/100V UA G | 728 | R54 | 5135-101522 | RES, CBN 1/2P 100 |
| 798B | C9 | 5341-109J0285 | CAP, ELE 10000μ/100V N | 728 | R55 | 5135-101522 | RES, CBN 1/2P 100 |
| 798 | C10 | 5341-109J0966 | CAP, ELE 10000μ/100V UA G | 728 | R56 | 5135-101522 | RES, CBN 1/2P 100 |
| 798B | C10 | 5341-109J0285 | CAP, ELE 10000μ/100V N | 728 | R57 | 5135-101522 | RES, CBN 1/2P 100 |
| 693 | C11 | 5345-336B0951 | CAP, MINI ELE 33μ/10V | 728 | R60 | 5135-101522 | RES, CBN 1/2P 100 |
| 694 | C12 | 5345-336F041 | CAP, MINI ELE 33μ/50V | 728 | R61 | 5135-101522 | RES, CBN 1/2P 100 |
| 697 | C13 | 5354-334593 | CAP, MYL .33μ | 728 | R62 | 5135-101522 | RES, CBN 1/2P 100 |
| 697 | C14 | 5354-334593 | CAP, MYL .33μ | 728 | R63 | 5135-101522 | RES, CBN 1/2P 100 |
| 698 | C17 | 5354-104593 | CAP, MYL .1μ | 728 | R64 | 5135-101522 | RES, CBN 1/2P 100 |
| 698 | C18 | 5354-104593 | CAP, MYL .1μ | 728 | R65 | 5135-101522 | RES, CBN 1/2P 100 |
| 700 | C19 | 5354-683K1HM | CAP, MYL .068μ | 728 | R66 | 5135-101522 | RES, CBN 1/2P 100 |
| 052A | C20 | 5361-6820423 | CAP, CER 6800μ G | 728 | R67 | 5135-101522 | RES, CBN 1/2P 100 |
| 051A | C21 | 5352-1040962 | CAP, MTL .1μ G | 696 | △R95 | 5102-1014715 | RES, FUSE 100 |
| 051A | C22 | 5352-1040962 | CAP, MTL .1μ G | 677 | R181 | 5135-223522 | RES, CBN 1/2P 22K |
| 692 | C35 | 5345-105J0962 | CAP, MINI ELE 1μ/100V | 677 | R182 | 5135-223522 | RES, CBN 1/2P 22K |
| 674 | C181 | 5345-337C041 | CAP, MINI ELE 330μ/16V | 678 | R183 | 5173-101583 | RES, MTL 2P 100 |
| 674 | C182 | 5345-337C041 | CAP, MINI ELE 330μ/16V | 678 | R184 | 5173-101583 | RES, MTL 2P 100 |
| 674 | C183 | 5345-337C041 | CAP, MINI ELE 330μ/16V | 680 | △R185 | 5102-1804713 | RES, FUSE 18 |
| 674 | C184 | 5345-337C041 | CAP, MINI ELE 330μ/16V | 678 | R187 | 5173-101583 | RES, MTL 2P 100 |
| 535 | C417 | 5345-106C041 | CAP, MINI ELE 10μ/16V | 678 | R188 | 5173-101583 | RES, MTL 2P 100 |
| 535 | C418 | 5345-106C041 | CAP, MINI ELE 10μ/16V | 570 | R455 | 5135-391522 | RES, CBN 1/2P 390 |
| 539 | C419 | 5352-4731960 | CAP, MTL .047μ | 570 | R456 | 5135-391522 | RES, CBN 1/2P 390 |
| 539 | C420 | 5352-4731960 | CAP, MTL .047μ | 560 | R457 | 5174-2215Y8 | RES, MTL 1/4P 220 |
| 539 | C421 | 5352-4731960 | CAP, MTL .047μ | 560 | R458 | 5174-2215Y8 | RES, MTL 1/4P 220 |
| 539 | C422 | 5352-4731960 | CAP, MTL .047μ | 551 | △R461 | 5102-1005711 | RES, FUSE 10 |
| 535 | C423 | 5345-106C041 | CAP, MINI ELE 10μ/16V | 551 | △R462 | 5102-1005711 | RES, FUSE 10 |
| 535 | C424 | 5345-106C041 | CAP, MINI ELE 10μ/16V | 551 | △R463 | 5102-1005711 | RES, FUSE 10 |
| 535 | C425 | 5345-106C041 | CAP, MINI ELE 10μ/16V | 551 | △R464 | 5102-1005711 | RES, FUSE 10 |
| 535 | C426 | 5345-106C041 | CAP, MINI ELE 10μ/16V | 550 | △R465 | 5102-1014715 | RES, FUSE 100 |
| 535 | C427 | 5345-106C041 | CAP, MINI ELE 10μ/16V | 550 | △R466 | 5102-1014715 | RES, FUSE 100 |
| 535 | C428 | 5345-106C041 | CAP, MINI ELE 10μ/16V | 550 | △R467 | 5102-1014715 | RES, FUSE 100 |
| 535 | C429 | 5345-106C041 | CAP, MINI ELE 10μ/16V | 550 | △R468 | 5102-1014715 | RES, FUSE 100 |
| 535 | C430 | 5345-106C041 | CAP, MINI ELE 10μ/16V | 549 | △R469 | 5102-3R35116 | RES, FUSE 3.3 |
| | | | RESISTORS | 549 | △R470 | 5102-3R35116 | RES, FUSE 3.3 |
| 701 | R1 | 5171-561572 | RES, MTL 1P 560 | 549 | △R471 | 5102-3R35116 | RES, FUSE 3.3 |
| 702 | R2 | 5171-561572 | RES, MTL 1P 560 | 549 | △R472 | 5102-3R35116 | RES, FUSE 3.3 |
| 703 | R5 | 5135-103522 | RES, CBN 1/2P 10K | 571 | R473 | 5135-150522 | RES, CBN 1/2P 15 |
| 702 | R6 | 5135-221522 | RES, CBN 1/2P 220 | 571 | R474 | 5135-150522 | RES, CBN 1/2P 15 |
| 706 | R7 | 5232-472J16P | RES, CBN 1/6P 4.7K | 571 | R475 | 5135-150522 | RES, CBN 1/2P 15 |
| 707 | R8 | 5232-334J16P | RES, CBN 1/6P 330K | 571 | R476 | 5135-150522 | RES, CBN 1/2P 15 |
| 708 | R9 | 5232-104J16P | RES, CBN 1/6P 100K | 572 | R477 | 5135-100522 | RES, CBN 1/2P 10 |
| 708 | R10 | 5232-104J16P | RES, CBN 1/6P 100K | 572 | R478 | 5135-100522 | RES, CBN 1/2P 10 |
| 705 | R11 | 5232-103J16P | RES, CBN 1/6P 10K | 572 | R479 | 5135-100522 | RES, CBN 1/2P 10 |
| 709 | R12 | 5232-225J16P | RES, CBN 1/6P 2.2M | 572 | R480 | 5135-100522 | RES, CBN 1/2P 10 |
| 710 | R13 | 5232-684J16P | RES, CBN 1/6P 680K | 559 | R481 | 5174-270381 | RES, MTL 1/4P 27 |
| 711 | R14 | 5232-184J16P | RES, CBN 1/6P 180K | 559 | R482 | 5174-270381 | RES, MTL 1/4P 27 |
| 708 | R15 | 5232-104J16P | RES, CBN 1/6P 100K | 541 | R483 | 5275-R27671 | RES, CEM 5P .27 |
| 712 | R16 | 5232-473J16P | RES, CBN 1/6P 47K | 541 | R484 | 5275-R27671 | RES, CEM 5P .27 |
| 713 | R17 | 5232-223J16P | RES, CBN 1/6P 22K | 541 | R485 | 5275-R27671 | RES, CEM 5P .27 |
| 712 | R18 | 5232-473J16P | RES, CBN 1/6P 47K | 541 | R486 | 5275-R27671 | RES, CEM 5P .27 |
| 714 | R19 | 5232-152J16P | RES, CBN 1/6P 1.5K | 541 | R487 | 5275-R27671 | RES, CEM 5P .27 |
| 713 | R20 | 5232-223J16P | RES, CBN 1/6P 22K | 541 | R488 | 5275-R27671 | RES, CEM 5P .27 |
| 715 | R21 | 5232-393J16P | RES, CBN 1/6P 39K | 541 | R489 | 5275-R27671 | RES, CEM 5P .27 |
| 705 | R22 | 5232-103J16P | RES, CBN 1/6P 10K | 541 | R490 | 5275-R27671 | RES, CEM 5P .27 |
| 713 | R23 | 5232-223J16P | RES, CBN 1/6P 22K | 543 | R491 | 5171-100572 | RES, MTL 1P 10 |
| 712 | R24 | 5232-473J16P | RES, CBN 1/6P 47K | 543 | R492 | 5171-100572 | RES, MTL 1P 10 |
| 724 | R26 | 5232-102J16P | RES, CBN 1/6P 1K | 542 | R493 | 5175-100571 | RES, MTL 3P 10 |
| 705 | R27 | 5232-103J16P | RES, CBN 1/6P 10K | 542 | R494 | 5175-100571 | RES, MTL 3P 10 |
| 725 | R28 | 5232-153J16P | RES, CBN 1/6P 15K | 573 | R495 | 5135-221522 | RES, CBN 1/2P 220 |
| 708 | R29 | 5232-104J16P | RES, CBN 1/6P 100K | 573 | R496 | 5135-221522 | RES, CBN 1/2P 220 |
| 708 | R30 | 5232-104J16P | RES, CBN 1/6P 100K | 572 | R503 | 5135-100522 | RES, CBN 1/2P 10 |
| 726 | R31 | 5232-823J16P | RES, CBN 1/6P 82K | 572 | R504 | 5135-100522 | RES, CBN 1/2P 10 |
| 706 | R39 | 5232-472J16P | RES, CBN 1/6P 4.7K | 572 | R505 | 5135-100522 | RES, CBN 1/2P 10 |

| Ser. No. | Ref. No. | Part No. | Description | Ser. No. | Ref. No. | Part No. | Description | | | | |
|--------------------|----------|-------------------|------------------|---|----------|---------------|------------------------|-----|------|---------------|------------|
| 572 | R506 | 5135-100522 | RES, CBN 1/2P 10 | | | | CONTROLS | | | | |
| 559 | R511 | 5174-270381 | RES, MTL 1/4P 27 | 562 | VR403 | 5101-3317674 | RES, SEMI FIX 330 | | | | |
| 559 | R512 | 5174-270381 | RES, MTL 1/4P 27 | 562 | VR404 | 5101-3317674 | RES, SEMI FIX 330 | | | | |
| TRANSISTORS | | | | | | | | | | | |
| 681 | Q1 | 5613-2603(E)or(F) | XISTOR, NPN R | 861 | CN1 | 4443-030185 | CONNECTOR | | | | |
| 682 | Q2 | 5611-1115(E)or(F) | XISTOR, PNP R | 861 | CN2 | 4443-030185 | CONNECTOR | | | | |
| 681 | Q3 | 5613-2603(E)or(F) | XISTOR, NPN R | 844 | JL5 | 4242-R0404351 | JUMPER LEAD | | | | |
| 682 | Q4 | 5611-1115(E)or(F) | XISTOR, PNP R | 851 | JL17 | 4242-R0105101 | JUMPER LEAD | | | | |
| 682 | Q5 | 5611-1115(E)or(F) | XISTOR, PNP R | 851 | JL18 | 4242-R0105101 | JUMPER LEAD | | | | |
| 682 | Q6 | 5611-1115(E)or(F) | XISTOR, PNP R | 686 | PT1 | 5192-100TS1 | POSISTOR | | | | |
| 681 | Q7 | 5613-2603(E)or(F) | XISTOR, NPN R | 686 | PT2 | 5192-100TS1 | POSISTOR | | | | |
| 682 | Q8 | 5611-1115(E)or(F) | XISTOR, PNP R | 855 | TM1 | 4214-11034 | TERMINAL | | | | |
| 683 | Q10 | 5611-970(BL) | XISTOR, PNP R | 855 | TM2 | 4214-11034 | TERMINAL | | | | |
| 683 | Q11 | 5611-970(BL) | XISTOR, PNP R | 856 | TM3 | 4214-11021 | TERMINAL | | | | |
| 684 | Q12 | 5613-2240(BL) | XISTOR, NPN R | 856 | TM4 | 4214-11021 | TERMINAL | | | | |
| 668 | Q181 | 5614-669(C) | XISTOR, NPN A | 856 | TM5 | 4214-11021 | TERMINAL | | | | |
| 670 | Q182 | 5612-649(C) | XISTOR, PNP A | 856 | TM6 | 4214-11021 | TERMINAL | | | | |
| 524 | Q429 | 5613-3423(O)or(Y) | XISTOR, NPN R | 816 | LCN101 | 4163-0145024 | CONNECTOR W/W | | | | |
| 524 | Q430 | 5613-3423(O)or(Y) | XISTOR, NPN R | 817 | LCN102 | 4163-0145025 | CONNECTOR W/W | | | | |
| 520 | Q431 | 5611-970(BL) | XISTOR, PNP R | 818 | LCN103 | 4163-0145026 | CONNECTOR W/W | | | | |
| 520 | Q432 | 5611-970(BL) | XISTOR, PNP R | 819 | LCN104 | 4163-0145027 | CONNECTOR W/W | | | | |
| 510 | Q433 | 5613-2682(P) | XISTOR, NPN R | 821 | LCN106 | 4163-0110024 | CONNECTOR W/W | | | | |
| 510 | Q434 | 5613-2682(P) | XISTOR, NPN R | 821 | LCN107 | 4163-0110024 | CONNECTOR W/W | | | | |
| 512 | Q435 | 5611-1142(P) | XISTOR, PNP R | 057A △ | | 4472-7122 | HOLDER, FUSE | | | | |
| 512 | Q436 | 5611-1142(P) | XISTOR, PNP R | PCB-2 SPEAKER TERMINAL P.C.BOARD | | | | | | | |
| 514 | Q437 | 5611-1306A(Y) | XISTOR, PNP R | 847 | JL3 | 4242-R0403651 | JUMPER LEAD | | | | |
| 514 | Q438 | 5611-1306A(Y) | XISTOR, PNP R | 838 | TM11 | 4214-184 | TERMINAL | | | | |
| 515 | Q439 | 5613-3298A(Y) | XISTOR, NPN R | PCB-5 PROTECTION P.C.BOARD | | | | | | | |
| 515 | Q440 | 5613-3298A(Y) | XISTOR, NPN R | 761 | C31 | 5345-107D041 | CAP, MINI ELE 100μ/25V | | | | |
| 516 | Q441 | 5613-3907(O)or(R) | XISTOR, NPN R | 762 | C33 | 5345-476C041 | CAP, MINI ELE 47μ/16V | | | | |
| 516 | Q442 | 5613-3907(O)or(R) | XISTOR, NPN R | CAPACITORS | | | | | | | |
| 516 | Q443 | 5613-3907(O)or(R) | XISTOR, NPN R | 758 | △R76 | 5102-5604715 | RES, FUSE 56 | | | | |
| 516 | Q444 | 5613-3907(O)or(R) | XISTOR, NPN R | 759 | △R77 | 5102-2204715 | RES, FUSE 22 | | | | |
| 516 | Q445 | 5613-3907(O)or(R) | XISTOR, NPN R | 760 | △R78 | 5102-5R64715 | RES, FUSE 5.6 | | | | |
| 516 | Q446 | 5613-3907(O)or(R) | XISTOR, NPN R | RESISTORS | | | | | | | |
| 516 | Q447 | 5613-3907(O)or(R) | XISTOR, NPN R | 757 | D16 | 5632-S55668 | DIODE, RECT | | | | |
| 516 | Q448 | 5613-3907(O)or(R) | XISTOR, NPN R | 757 | D17 | 5632-S55668 | DIODE, RECT | | | | |
| 518 | Q449 | 5611-1516(O)or(R) | XISTOR, PNP R | DIODES | | | | | | | |
| 518 | Q450 | 5611-1516(O)or(R) | XISTOR, PNP R | 850 | JL9 | 4242-R0403501 | MISCELLANEOUS | | | | |
| 518 | Q451 | 5611-1516(O)or(R) | XISTOR, PNP R | 857 | TMT | 4214-11034 | JUMPER LEAD | | | | |
| 518 | Q452 | 5611-1516(O)or(R) | XISTOR, PNP R | 822 | LCN108 | 4163-0110022 | TERMINAL | | | | |
| 518 | Q453 | 5611-1516(O)or(R) | XISTOR, PNP R | 823 | LCN109 | 4163-0110021 | CONNECTOR W/W | | | | |
| 518 | Q454 | 5611-1516(O)or(R) | XISTOR, PNP R | 824 | LCN110 | 4163-0110023 | CONNECTOR W/W | | | | |
| 518 | Q455 | 5611-1516(O)or(R) | XISTOR, PNP R | PCB-6 REMOTE POWER P.C.BOARD | | | | | | | |
| 518 | Q456 | 5611-1516(O)or(R) | XISTOR, PNP R | 832 | J2 | 4451-00177 | DIODE, RECT | | | | |
| DIODES | | | | | | | | 852 | JL6 | 4242-R0404451 | JACK, IP |
| 764 | △D1 | 5685-D5SB40 | SILICON, BRIDGE | 834 | SW4 | 4421-0227142 | JUMPER LEAD | | | | |
| 764 | △D2 | 5685-D5SB40 | SILICON, BRIDGE | PCB-7 POWER LEVEL INDICATORS P.C.BOARD | | | | | | | |
| 687 | D3 | 5632-S55668 | DIODE, RECT | 631 | C101 | 5345-106C041 | RES, FUSE 56 | | | | |
| 687 | D4 | 5632-S55668 | DIODE, RECT | 631 | C102 | 5345-106C041 | RES, FUSE 22 | | | | |
| 689 | D5 | 5635-HZ6A-2L | DIODE, ZENER | 631 | C103 | 5345-106C041 | RES, FUSE 5.6 | | | | |
| 690 | D6 | 5631-SS133 | DIODE, DET | 631 | C104 | 5345-106C041 | DIODE, RECT | | | | |
| 687 | D19 | 5632-S55668 | DIODE, RECT | 634 | C105 | 5345-225F041 | DIODE, RECT | | | | |
| 672 | D181 | 5635-HZ12B2L | DIODE, ZENER | 634 | C106 | 5345-225F041 | DIODE, ZENER | | | | |
| 672 | D182 | 5635-HZ12B2L | DIODE, ZENER | 635 | C107 | 5345-336C041 | DIODE, ZENER | | | | |
| 527 | D405 | 5632-10DF2 | DIODE, RECT | 635 | C108 | 5345-336C041 | DIODE, ZENER | | | | |
| 527 | D406 | 5632-10DF2 | DIODE, RECT | 635 | C109 | 5345-336B0951 | DIODE, ZENER | | | | |
| 527 | D407 | 5632-10DF2 | DIODE, RECT | 633 | C110 | 5345-336B0951 | DIODE, ZENER | | | | |
| 527 | D408 | 5632-10DF2 | DIODE, RECT | 633 | C111 | 5345-336B0951 | DIODE, ZENER | | | | |
| 528 | D409 | 5641-MV12YM | VARISTOR | 633 | C112 | 5345-336B0951 | DIODE, ZENER | | | | |
| 529 | D410 | 5641-MV12YM | VARISTOR | PCB-9 POWER LEVEL INDICATORS P.C.BOARD | | | | | | | |
| COILS | | | | | | | | 633 | C101 | 5345-106C041 | CAPACITORS |
| 530 | L401 | 5597-45502 | CORE, BEADS | 631 | C102 | 5345-106C041 | CAP, MINI ELE 10μ/16V | | | | |
| 530 | L402 | 5597-45502 | CORE, BEADS | 631 | C103 | 5345-106C041 | CAP, MINI ELE 10μ/16V | | | | |
| 530 | L403 | 5597-45502 | CORE, BEADS | 631 | C104 | 5345-106C041 | CAP, MINI ELE 10μ/16V | | | | |
| 530 | L404 | 5597-45502 | CORE, BEADS | 634 | C105 | 5345-225F041 | CAP, MINI ELE 2.2μ/50V | | | | |
| 530 | L405 | 5597-45502 | CORE, BEADS | 634 | C106 | 5345-225F041 | CAP, MINI ELE 2.2μ/50V | | | | |
| 530 | L406 | 5597-45502 | CORE, BEADS | 635 | C107 | 5345-336C041 | CAP, MINI ELE 33μ/16V | | | | |
| 530 | L407 | 5597-45502 | CORE, BEADS | 635 | C108 | 5345-336C041 | CAP, MINI ELE 33μ/16V | | | | |
| 530 | L408 | 5597-45502 | CORE, BEADS | 633 | C109 | 5345-336B0951 | CAP, MINI ELE 33μ/10V | | | | |
| 540 | L409 | 5991-7175 | SPRING COIL | 633 | C110 | 5345-336B0951 | CAP, MINI ELE 33μ/10V | | | | |
| 540 | L410 | 5991-7175 | SPRING COIL | 633 | C111 | 5345-336B0951 | CAP, MINI ELE 33μ/10V | | | | |
| | | | | 633 | C112 | 5345-336B0951 | CAP, MINI ELE 33μ/10V | | | | |

| Ser. No. | Ref. No. | Part No. | Description | Ser. No. | Ref. No. | Part No. | Description |
|----------|----------|------------------|----------------------------|----------|----------|----------------------|----------------------------|
| 631 | C113 | 5345-106C04I | CAP, MINI ELE $10\mu/16V$ | 649 | R155 | 5232-222J16P | RES, CBN 1/6P 2.2K |
| 631 | C114 | 5345-106C04I | CAP, MINI ELE $10\mu/16V$ | 649 | R156 | 5232-222J16P | RES, CBN 1/6P 2.2K |
| 628 | C115 | 5345-104F04I | CAP, MINI ELE $.1\mu/50V$ | 645 | R157 | 5232-103J16P | RES, CBN 1/6P 10K |
| 628 | C116 | 5345-104F04I | CAP, MINI ELE $.1\mu/50V$ | 656 | R158 | 5232-225J16P | RES, CBN 1/6P 2.2M |
| 634 | C117 | 5345-225F04I | CAP, MINI ELE $2.2\mu/50V$ | 657 | R159 | 5232-104J16P | RES, CBN 1/6P 100K |
| 634 | C118 | 5345-225F04I | CAP, MINI ELE $2.2\mu/50V$ | 657 | R160 | 5232-104J16P | RES, CBN 1/6P 100K |
| 630 | C119 | 5345-474F04I | CAP, MINI ELE $.47\mu/50V$ | 658 | R161 | 5232-184J16P | RES, CBN 1/6P 180K |
| 630 | C120 | 5345-474F04I | CAP, MINI ELE $.47\mu/50V$ | 659 | R162 | 5232-564J16P | RES, CBN 1/6P 560K |
| 631 | C121 | 5345-106C04I | CAP, MINI ELE $10\mu/16V$ | 660 | R163 | 5232-394J16P | RES, CBN 1/6P 390K |
| 631 | C122 | 5345-106C04I | CAP, MINI ELE $10\mu/16V$ | 653 | R164 | 5232-472J16P | RES, CBN 1/6P 4.7K |
| 631 | C123 | 5345-106C04I | CAP, MINI ELE $10\mu/16V$ | 655 | R165 | 5232-105J16P | RES, CBN 1/6P 1M |
| 631 | C124 | 5345-106C04I | CAP, MINI ELE $10\mu/16V$ | 655 | R166 | 5232-105J16P | RES, CBN 1/6P 1M |
| 632 | C125 | 5345-226C04I | CAP, MINI ELE $22\mu/16V$ | 645 | R167 | 5232-103J16P | RES, CBN 1/6P 10K |
| 632 | C126 | 5345-226C04I | CAP, MINI ELE $22\mu/16V$ | 655 | R168 | 5232-105J16P | RES, CBN 1/6P 1M |
| 636 | C127 | 5345-336B04I | CAP, MINI ELE $33\mu/10V$ | 666 | R169 | 5135-562522 | RES, CBN 1/2P 5.6K |
| 631 | C129 | 5345-106C04I | CAP, MINI ELE $10\mu/16V$ | 655 | R170 | 5232-105J16P | RES, CBN 1/6P 1M |
| 631 | C130 | 5345-106C04I | CAP, MINI ELE $10\mu/16V$ | 665 | R179 | 5232-331J16P | RES, CBN 1/6P 330 |
| 639 | C131 | 5354-104593 | CAP, MYL $.1\mu$ | 665 | R180 | 5232-331J16P | RES, CBN 1/6P 330 |
| 639 | C132 | 5354-104593 | CAP, MYL $.1\mu$ | | | | INTEGRATED CIRCUITS |
| | | RESISTORS | | 621 | IC101 | 5653-BA681A | IC, LINEAR |
| 641 | R101 | 5232-122J16P | RES, CBN 1/6P 1.2K | 621 | IC102 | 5653-BA681A | IC, LINEAR |
| 641 | R102 | 5232-122J16P | RES, CBN 1/6P 1.2K | 622 | IC103 | 5653-TA75558P | IC, LINEAR |
| 642 | R103 | 5232-473J16P | RES, CBN 1/6P 47K | 622 | IC104 | 5653-TA75558P | IC, LINEAR |
| 642 | R104 | 5232-473J16P | RES, CBN 1/6P 47K | | | | TRANSISTORS |
| 643 | R105 | 5232-102J16P | RES, CBN 1/6P 1K | 624 | Q101 | 5613-2603(E)or(F) | XISTOR, NPN R |
| 643 | R106 | 5232-102J16P | RES, CBN 1/6P 1K | 624 | Q102 | 5613-2603(E)or(F) | XISTOR, NPN R |
| 640 | R107 | 5232-123J16P | RES, CBN 1/6P 12K | 624 | Q103 | 5613-2603(E)or(F) | XISTOR, NPN R |
| 640 | R108 | 5232-123J16P | RES, CBN 1/6P 12K | 624 | Q104 | 5613-2603(E)or(F) | XISTOR, NPN R |
| 644 | R109 | 5232-101J16P | RES, CBN 1/6P 100 | 624 | Q105 | 5613-2603(E)or(F) | XISTOR, NPN R |
| 644 | R110 | 5232-101J16P | RES, CBN 1/6P 100 | 624 | Q106 | 5613-2603(E)or(F) | XISTOR, NPN R |
| 645 | R111 | 5232-103J16P | RES, CBN 1/6P 10K | 624 | Q107 | 5613-2603(E)or(F) | XISTOR, NPN R |
| 645 | R112 | 5232-103J16P | RES, CBN 1/6P 10K | 624 | Q108 | 5613-2603(E)or(F) | XISTOR, NPN R |
| 646 | R113 | 5232-820J16P | RES, CBN 1/6P 82 | 624 | Q109 | 5613-2603(E)or(F) | XISTOR, NPN R |
| 646 | R114 | 5232-820J16P | RES, CBN 1/6P 82 | 625 | Q110 | 5611-1115(E)or(F) | XISTOR, PNP R |
| 645 | R115 | 5232-103J16P | RES, CBN 1/6P 10K | 626 | Q111 | 5616-2SK364(V)or(BL) | FET, N-CH |
| 645 | R116 | 5232-103J16P | RES, CBN 1/6P 10K | 626 | Q112 | 5616-2SK364(V)or(BL) | FET, N-CH |
| 647 | R117 | 5232-152J16P | RES, CBN 1/6P 1.5K | 626 | Q113 | 5616-2SK364(V)or(BL) | FET, N-CH |
| 647 | R118 | 5232-152J16P | RES, CBN 1/6P 1.5K | 626 | Q114 | 5616-2SK364(V)or(BL) | FET, N-CH |
| 648 | R119 | 5232-333J16P | RES, CBN 1/6P 33K | 624 | Q115 | 5613-2603(E)or(F) | XISTOR, NPN R |
| 648 | R120 | 5232-333J16P | RES, CBN 1/6P 33K | | | | DIODES |
| 649 | R121 | 5232-222J16P | RES, CBN 1/6P 2.2K | 629 | D101 | 5631-ISS133 | DIODE, DET |
| 649 | R122 | 5232-222J16P | RES, CBN 1/6P 2.2K | 629 | D102 | 5631-ISS133 | DIODE, DET |
| 667 | R123 | 5174-47438I | RES, MTL 1/4P 470K | 629 | D103 | 5631-ISS133 | DIODE, DET |
| 667 | R124 | 5174-47438I | RES, MTL 1/4P 470K | 629 | D104 | 5631-ISS133 | DIODE, DET |
| 664 | R125 | 5232-563J16P | RES, CBN 1/6P 56K | 629 | D105 | 5631-ISS133 | DIODE, DET |
| 664 | R126 | 5232-563J16P | RES, CBN 1/6P 56K | 629 | D106 | 5631-ISS133 | DIODE, DET |
| 663 | R127 | 5232-124J16P | RES, CBN 1/6P 120K | 805 | D107 | 5637-GL5HD10 | LED |
| 663 | R128 | 5232-124J16P | RES, CBN 1/6P 120K | 805 | D108 | 5637-GL5HD10 | LED |
| 651 | R129 | 5232-563J16P | RES, CBN 1/6P 56K | 807 | D109 | 5637-GL5HY10 | LED |
| 651 | R130 | 5232-563J16P | RES, CBN 1/6P 56K | 807 | D110 | 5637-GL5HY10 | LED |
| 655 | R131 | 5232-105J16P | RES, CBN 1/6P 1M | 807 | D111 | 5637-GL5HY10 | LED |
| 655 | R132 | 5232-105J16P | RES, CBN 1/6P 1M | 807 | D112 | 5637-GL5HY10 | LED |
| 645 | R133 | 5232-103J16P | RES, CBN 1/6P 10K | 807 | D113 | 5637-GL5HY10 | LED |
| 645 | R134 | 5232-103J16P | RES, CBN 1/6P 10K | 807 | D114 | 5637-GL5HY10 | LED |
| 652 | R135 | 5232-224J16P | RES, CBN 1/6P 220K | 806 | D115 | 5637-GL5EG21 | LED |
| 652 | R136 | 5232-224J16P | RES, CBN 1/6P 220K | 806 | D116 | 5637-GL5EG21 | LED |
| 661 | R137 | 5232-154J16P | RES, CBN 1/6P 150K | 806 | D117 | 5637-GL5EG21 | LED |
| 661 | R138 | 5232-154J16P | RES, CBN 1/6P 150K | 806 | D118 | 5637-GL5EG21 | LED |
| 642 | R139 | 5232-473J16P | RES, CBN 1/6P 47K | 806 | D119 | 5637-GL5EG21 | LED |
| 642 | R140 | 5232-473J16P | RES, CBN 1/6P 47K | 806 | D120 | 5637-GL5EG21 | LED |
| 643 | R141 | 5232-102J16P | RES, CBN 1/6P 1K | 806 | D121 | 5637-GL5EG21 | LED |
| 643 | R142 | 5232-102J16P | RES, CBN 1/6P 1K | 806 | D122 | 5637-GL5EG21 | LED |
| 640 | R143 | 5232-123J16P | RES, CBN 1/6P 12K | 806 | D123 | 5637-GL5EG21 | LED |
| 644 | R144 | 5232-123J16P | RES, CBN 1/6P 12K | 806 | D124 | 5637-GL5EG21 | LED |
| 644 | R145 | 5232-101J16P | RES, CBN 1/6P 100 | 629 | D125 | 5631-ISS133 | DIODE, DET |
| 644 | R146 | 5232-101J16P | RES, CBN 1/6P 100 | 629 | D126 | 5631-ISS133 | DIODE, DET |
| 662 | R147 | 5232-223J16P | RES, CBN 1/6P 22K | | | | CONTROLS |
| 662 | R148 | 5232-223J16P | RES, CBN 1/6P 22K | 638 | VR101 | 5101-30401933300K | RES, SEMI FIX |
| 662 | R149 | 5232-223J16P | RES, CBN 1/6P 22K | 638 | VR102 | 5101-30401933300K | RES, SEMI FIX |
| 654 | R150 | 5232-223J16P | RES, CBN 1/6P 22K | 637 | VR103 | 5101-50171920500 | RES, SEMI FIX |
| 654 | R151 | 5232-561J16P | RES, CBN 1/6P 560 | 637 | VR104 | 5101-50171920500 | RES, SEMI FIX |
| 648 | R152 | 5232-561J16P | RES, CBN 1/6P 560 | | | | MISCELLANEOUS |
| 648 | R153 | 5232-333J16P | RES, CBN 1/6P 33K | 862 | CN3 | 4443-030185 | CONNECTOR |
| 648 | R154 | 5232-333J16P | RES, CBN 1/6P 33K | 862 | CN4 | 4443-030185 | CONNECTOR |

| Ser. No. | Ref. No. | Part No. | Description | Ser. No. | Ref. No. | Part No. | Description | | |
|------------------------------------|----------|---------------|-------------------------------------|--------------------|----------|----------------------|-------------------------------|--|--|
| 863 | CN5 | 4443-040185 | CONNECTOR | 554 | R423 | 5174-431381 | RES, MTL 1/4P 430 | | |
| 853 | JL19 | 4242-R0103251 | JUMPER LEAD | 554 | R424 | 5174-431381 | RES, MTL 1/4P 430 | | |
| 810 | SW7 | 4431-02067179 | SWITCH, PUSH | 555 | R425 | 5174-220381 | RES, MTL 1/4P 22 | | |
| PCB-10 PRE DRIVER P.C.BOARD | | | | | | | | | |
| CAPACITORS | | | | | | | | | |
| 699 | C15 | 5354-104593 | CAP, MYL .1μ | 566 | R431 | 5135-222522 | RES, CBN 1/2P 2.2K | | |
| 699 | C16 | 5354-104593 | CAP, MYL .1μ | 566 | R432 | 5135-222522 | RES, CBN 1/2P 2.2K | | |
| 531 | C401 | 5345-10780951 | CAP, MINI ELE 100μ/10V | 556 | R433 | 5174-223381 | RES, MTL 1/4P 22K | | |
| 531 | C402 | 5345-10780951 | CAP, MINI ELE 100μ/10V | 556 | R434 | 5174-223381 | RES, MTL 1/4P 22K | | |
| 536 | C403 | 5353-680534 | CAP, MCA 68p UA N | 568 | R435 | 5135-273522 | RES, CBN 1/2P 27K | | |
| 055A | C403 | 5359-5615851 | CAP, PPP 560p G | 568 | R436 | 5135-273522 | RES, CBN 1/2P 27K | | |
| 536 | C404 | 5353-680534 | CAP, MCA 68p UA N | 564 | R437 | 5135-223522 | RES, CBN 1/2P 22K | | |
| 055A | C404 | 5359-5615851 | CAP, PPP 560p G | 564 | R438 | 5135-223522 | RES, CBN 1/2P 22K | | |
| 532 | C405 | 5345-337C041 | CAP, MINI ELE 330μ/16V | 557 | R439 | 5174-222381 | RES, MTL 1/4P 2.2K | | |
| 532 | C406 | 5345-337C041 | CAP, MINI ELE 330μ/16V | 557 | R440 | 5174-222381 | RES, MTL 1/4P 2.2K | | |
| 537 | C407 | 5353-040934 | CAP, MCA 4p | 557 | R441 | 5174-222381 | RES, MTL 1/4P 2.2K | | |
| 537 | C408 | 5353-040934 | CAP, MCA 4p | 557 | R442 | 5174-222381 | RES, MTL 1/4P 2.2K | | |
| 536 | C409 | 5353-680534 | CAP, MCA 68p | 548 | △R443 | 5102-1214715 | RES, FUSE 120 | | |
| 536 | C410 | 5353-680534 | CAP, MCA 68p | 548 | △R444 | 5102-1214715 | RES, FUSE 120 | | |
| 538 | C411 | 5345-476B0951 | CAP, MINI ELE 47μ/10V | 548 | △R445 | 5102-1214715 | RES, FUSE 120 | | |
| 538 | C412 | 5345-476B0951 | CAP, MINI ELE 47μ/10V | 548 | △R446 | 5102-1214715 | RES, FUSE 120 | | |
| 534 | C413 | 5345-477J0962 | CAP, MINI ELE 470μ/100V UA G | 569 | R447 | 5135-123522 | RES, CBN 1/2P 12K | | |
| 534B | C413 | 5345-477J0266 | CAP, MINI ELE 470μ/100V N | 569 | R448 | 5135-123522 | RES, CBN 1/2P 12K | | |
| 534 | C414 | 5345-477J0962 | CAP, MINI ELE 470μ/100V UA G | 569 | R449 | 5135-123522 | RES, CBN 1/2P 12K | | |
| 534B | C414 | 5345-477J0266 | CAP, MINI ELE 470μ/100V N | 569 | R450 | 5135-123522 | RES, CBN 1/2P 12K | | |
| 534 | C415 | 5345-477J0962 | CAP, MINI ELE 470μ/100V UA G | 548 | △R451 | 5102-1214715 | RES, FUSE 120 | | |
| 534B | C415 | 5345-477J0266 | CAP, MINI ELE 470μ/100V N | 548 | △R452 | 5102-1214715 | RES, FUSE 120 | | |
| 534 | C416 | 5345-477J0962 | CAP, MINI ELE 470μ/100V UA G | 548 | △R453 | 5102-1214715 | RES, FUSE 120 | | |
| 534B | C416 | 5345-477J0266 | CAP, MINI ELE 470μ/100V N | 548 | △R454 | 5102-1214715 | RES, FUSE 120 | | |
| 533 | C431 | 5345-106C041 | CAP, MINI ELE 10μ/16V | 558 | R459 | 5174-131381 | RES, MTL 1/4P 130 | | |
| 533 | C432 | 5345-106C041 | CAP, MINI ELE 10μ/16V | 558 | R460 | 5174-131381 | RES, MTL 1/4P 130 | | |
| 532 | C437 | 5345-337C041 | CAP, MINI ELE 330μ/16V | 564 | R497 | 5135-223522 | RES, CBN 1/2P 22K | | |
| 532 | C438 | 5345-337C041 | CAP, MINI ELE 330μ/16V | 564 | R498 | 5135-223522 | RES, CBN 1/2P 22K | | |
| 544 | C441 | 5354-103K1HM | CAP, MYL .01μ | 565 | R499 | 5135-221522 | RES, CBN 1/2P 220 | | |
| 544 | C442 | 5354-103K1HM | CAP, MYL .01μ | 565 | R500 | 5135-221522 | RES, CBN 1/2P 220 | | |
| 544 | C443 | 5354-103K1HM | CAP, MYL .01μ | 565 | R501 | 5135-221522 | RES, CBN 1/2P 220 | | |
| 544 | C444 | 5354-103K1HM | CAP, MYL .01μ | 565 | R502 | 5135-221522 | RES, CBN 1/2P 220 | | |
| RESISTORS | | | | | | | | | |
| 575 | R37 | 5135-105522 | RES, CBN 1/2P IM | 566 | R508 | 5135-222522 | RES, CBN 1/2P 2.2K | | |
| 575 | R38 | 5135-105522 | RES, CBN 1/2P IM | 553 | R509 | 5174-181381 | RES, MTL 1/4P 180 | | |
| 574 | R41 | 5135-223522 | RES, CBN 1/2P 22K | 566 | R517 | 5135-222522 | RES, CBN 1/2P 2.2K | | |
| 574 | R42 | 5135-223522 | RES, CBN 1/2P 22K | 566 | R518 | 5135-222522 | RES, CBN 1/2P 2.2K | | |
| 577 | R43 | 5135-473522 | RES, CBN 1/2P 47K | 552 | R519 | 5174-241381 | RES, MTL 1/4P 240 LA N | | |
| 577 | R44 | 5135-473522 | RES, CBN 1/2P 47K | 563A | R519 | 5135-331522 | RES, CBN 1/2P 330 G | | |
| 578 | R45 | 5135-104522 | RES, CBN 1/2P 100K | 552 | R520 | 5174-241381 | RES, MTL 1/4P 240 LA N | | |
| 578 | R46 | 5135-104522 | RES, CBN 1/2P 100K | 563A | R520 | 5135-331522 | RES, CBN 1/2P 330 G | | |
| 563 | R401 | 5135-102522 | RES, CBN 1/2P IK UA N | 566 | R521 | 5135-222522 | RES, CBN 1/2P 2.2K | | |
| 566A | R401 | 5135-222522 | RES, CBN 1/2P 2.2K G | 566 | R522 | 5135-222522 | RES, CBN 1/2P 2.2K | | |
| 563 | R402 | 5135-102522 | RES, CBN 1/2P IK UA N | 566 | R523 | 5135-222522 | RES, CBN 1/2P 2.2K | | |
| 566A | R402 | 5135-222522 | RES, CBN 1/2P 2.2K G | 566 | R524 | 5135-222522 | RES, CBN 1/2P 2.2K | | |
| 556 | R403 | 5174-223381 | RES, MTL 1/4P 22K | 566 | R525 | 5135-222522 | RES, CBN 1/2P 2.2K | | |
| 556 | R404 | 5174-223381 | RES, MTL 1/4P 22K | 566 | R526 | 5135-222522 | RES, CBN 1/2P 2.2K | | |
| 564 | R405 | 5135-223522 | RES, CBN 1/2P 22K | 566 | R527 | 5135-222522 | RES, CBN 1/2P 2.2K | | |
| 564 | R406 | 5135-223522 | RES, CBN 1/2P 22K | 566 | R528 | 5135-222522 | RES, CBN 1/2P 2.2K | | |
| 547 | △R407 | 5102-1024715 | RES, FUSE IK | 564 | R529 | 5135-223522 | RES, CBN 1/2P 22K | | |
| 547 | △R408 | 5102-1024715 | RES, FUSE IK | 564 | R530 | 5135-223522 | RES, CBN 1/2P 22K | | |
| 547 | △R409 | 5102-1024715 | RES, FUSE IK | 576 | R535 | 5135-103522 | RES, CBN 1/2P 10K | | |
| 547 | △R410 | 5102-1024715 | RES, FUSE IK | 576 | R536 | 5135-103522 | RES, CBN 1/2P 10K | | |
| 565 | R411 | 5135-221522 | RES, CBN 1/2P 220 | 576 | R537 | 5135-103522 | RES, CBN 1/2P 10K | | |
| 565 | R412 | 5135-221522 | RES, CBN 1/2P 220 | 576 | R538 | 5135-103522 | RES, CBN 1/2P 10K | | |
| 565 | R413 | 5135-221522 | RES, CBN 1/2P 220 | 574 | R539 | 5135-223522 | RES, CBN 1/2P 22K | | |
| 565 | R414 | 5135-221522 | RES, CBN 1/2P 220 | 574 | R540 | 5135-223522 | RES, CBN 1/2P 22K | | |
| 566 | R415 | 5135-222522 | RES, CBN 1/2P 2.2K | 574 | R541 | 5135-223522 | RES, CBN 1/2P 22K | | |
| 566 | R416 | 5135-222522 | RES, CBN 1/2P 2.2K | 574 | R542 | 5135-223522 | RES, CBN 1/2P 22K | | |
| 552 | R417 | 5174-241381 | RES, MTL 1/4P 240 UA N | TRANSISTORS | | | | | |
| 563A | R417 | 5135-331522 | RES, CBN 1/2P 330 G | 501 | Q401 | 5616-2SK364(V)or(BL) | FET, N-CH | | |
| 552 | R418 | 5174-241381 | RES, MTL 1/4P 240 UA N | 501 | Q402 | 5616-2SK364(V)or(BL) | FET, N-CH | | |
| 563A | R418 | 5135-331522 | RES, CBN 1/2P 330 G | 502 | Q403 | 5613-2240(BL) | XISTOR, NPN R | | |
| 567 | R419 | 5135-563522 | RES, CBN 1/2P 56K | 502 | Q404 | 5613-2240(BL) | XISTOR, NPN R | | |
| 567 | R420 | 5135-563522 | RES, CBN 1/2P 56K | 502 | Q405 | 5613-2240(BL) | XISTOR, NPN R | | |
| 564 | R421 | 5135-223522 | RES, CBN 1/2P 22K | 502 | Q406 | 5613-2240(BL) | XISTOR, NPN R | | |
| 564 | R422 | 5135-223522 | RES, CBN 1/2P 22K | 503 | Q407 | 5613-2603(E)or(F) | XISTOR, NPN R | | |

| Ser. No. | Ref. No. | Part No. | Description | Ser. No. | Ref. No. | Part No. | Description |
|----------|----------|-------------------|--------------------------|----------|----------|----------------------|------------------------|
| 503 | Q408 | 5613-2603(E)or(F) | XISTOR, NPN R | 603 | R82 | 5232-224J16P | RES, CBN 1/6P 220K |
| 503 | Q409 | 5613-2603(E)or(F) | XISTOR, NPN R | 604 | R83 | 5232-471J16P | RES, CBN 1/6P 470 |
| 503 | Q410 | 5613-2603(E)or(F) | XISTOR, NPN R | 604 | R84 | 5232-471J16P | RES, CBN 1/6P 470 |
| 508 | Q411 | 5611-970(BL) | XISTOR, PNP R | 605 | R85 | 5232-104J16P | RES, CBN 1/6P 100K |
| 508 | Q412 | 5611-970(BL) | XISTOR, PNP R | 606 | R86 | 5232-105J16P | RES, CBN 1/6P 1M |
| 506 | Q413 | 5613-2320L(F) | XISTOR, NPN R | 607 | R88 | 5232-221J16P | RES, CBN 1/6P 220 |
| 506 | Q414 | 5613-2320L(F) | XISTOR, NPN R | 615 | △R89 | 5102-1024715 | RES, FUSE IK |
| 507 | Q415 | 5611-999L(F) | XISTOR, PNP R | 615 | △R90 | 5102-1024715 | RES, FUSE IK |
| 507 | Q416 | 5611-999L(F) | XISTOR, PNP R | 617 | R91 | 5135-223522 | RES, CBN 1/2P 22K |
| 508 | Q417 | 5611-970(BL) | XISTOR, PNP R | 617 | R92 | 5135-223522 | RES, CBN 1/2P 22K |
| 508 | Q418 | 5611-970(BL) | XISTOR, PNP R | 608 | R93 | 5232-472J16P | RES, CBN 1/6P 4.7K |
| 509 | Q419 | 5613-3334 | XISTOR, NPN R | 608 | R94 | 5232-472J16P | RES, CBN 1/6P 4.7K |
| 509 | Q420 | 5613-3334 | XISTOR, NPN R | | | | TRANSISTORS |
| 504 | Q421 | 5611-1142(P) | XISTOR, PNP R | 591 | Q81 | 5611-970(BL) | XISTOR, PNP R |
| 504 | Q422 | 5611-1142(P) | XISTOR, PNP R | 592 | Q82 | 5613-2240(BL) | XISTOR, NPN R |
| 522 | Q423 | 5613-2682(P) | XISTOR, NPN R | 609 | Q85 | 5614-667(C) | XISTOR, NPN A |
| 522 | Q424 | 5613-2682(P) | XISTOR, NPN R | 610 | Q86 | 5612-647(C) | XISTOR, PNP A |
| 504 | Q425 | 5611-1142(P) | XISTOR, PNP R | 595 | Q87 | 5616-2SK364(V)or(BL) | FET, N-CH |
| 504 | Q426 | 5611-1142(P) | XISTOR, PNP R | | | | DIODES |
| 522 | Q427 | 5613-2682(P) | XISTOR, NPN R | 611 | D81 | 5635-HZ15-IL | DIODE, ZENER |
| 522 | Q428 | 5613-2682(P) | XISTOR, NPN R | 611 | D82 | 5635-HZ15-IL | DIODE, ZENER |
| 508 | Q457 | 5611-970(BL) | XISTOR, PNP R | | | | MISCELLANEOUS |
| 508 | Q458 | 5611-970(BL) | XISTOR, PNP R | 831 | J1 | 4482-7135 | PIN JACK, 2P |
| 521 | Q459 | 5611-1115(E)or(F) | XISTOR, PNP R | 846 | JL2 | 4242-R0403251 | JUMPER LEAD |
| 521 | Q460 | 5611-1115(E)or(F) | XISTOR, PNP R | 835 | SW6 | 4421-0427226 | SWITCH, SLIDE |
| 521 | Q461 | 5611-1115(E)or(F) | XISTOR, PNP R | 859 | TM9 | 4214-11031 | TERMINAL |
| 502 | Q463 | 5613-2240(BL) | XISTOR, NPN R | 820 | LCN105 | 4163-0125020 | CONNECTOR W/W |
| 502 | Q464 | 5613-2240(BL) | XISTOR, NPN R | | | | PCB-12 RELAY P.C.BOARD |
| 502 | Q465 | 5613-2240(BL) | XISTOR, NPN R | | | | CAPACITORS |
| 502 | Q466 | 5613-2240(BL) | XISTOR, NPN R | 789 | C1 | 5352-1030961 | CAP, MTL .01μ |
| 508 | Q467 | 5611-970(BL) | XISTOR, PNP R | 789A | C1 | 5352-1030958 | CAP, MTL .01μ |
| 508 | Q468 | 5611-970(BL) | XISTOR, PNP R | 789 | C2 | 5352-1030961 | CAP, MTL .01μ |
| 508 | Q469 | 5611-970(BL) | XISTOR, PNP R | 789A | C2 | 5352-1030958 | CAP, MTL .01μ |
| 508 | Q470 | 5611-970(BL) | XISTOR, PNP R | 782 | C201 | 5345-477D041 | CAP, MINI ELE 470μ/25V |
| | | | | 783 | C202 | 5345-227B041 | CAP, MINI ELE 220μ/10V |
| | | | | 783 | C203 | 5345-227B041 | CAP, MINI ELE 220μ/10V |
| | | | | | | | RESISTORS |
| 526 | D401 | 5635-HZ12B2L | DIODE, ZENER | 791 | R201 | 5232-102J16P | RES, CBN 1/6P IK |
| 526 | D402 | 5635-HZ12B2L | DIODE, ZENER | 785 | △R202 | 5102-1004715 | RES, FUSE 10 |
| 526 | D403 | 5635-HZ12B2L | DIODE, ZENER | 792 | R203 | 5232-472J16P | RES, CBN 1/6P 4.7K |
| 526 | D404 | 5635-HZ12B2L | DIODE, ZENER | 793 | R204 | 5232-470J16P | RES, CBN 1/6P 47 |
| 525 | D411 | 5635-HZ22-2L | DIODE, ZENER | 794 | R205 | 5232-561J16P | RES, CBN 1/6P 560 |
| 525 | D412 | 5635-HZ22-2L | DIODE, ZENER | 784 | R206 | 5135-223522 | RES, CBN 1/2P 22K |
| 525 | D413 | 5635-HZ22-2L | DIODE, ZENER | 795 | R207 | 5232-223J16P | RES, CBN 1/6P 22K |
| 525 | D414 | 5635-HZ22-2L | DIODE, ZENER | 795 | R208 | 5232-223J16P | RES, CBN 1/6P 22K |
| | | | | 786 | △R209 | 5102-3R35116 | RES, FUSE 3.3 |
| | | | | 797 | R210 | 5232-104J16P | RES, CBN 1/6P 100K |
| | | | | | | | INTEGRATED CIRCUITS |
| 561 | VR401 | 5101-4738775 47K | RES, SEMI FIX | 771 | IC201 | 5654-TC4027BP | IC, DIGITAL |
| 561 | VR402 | 5101-4738775 47K | RES, SEMI FIX | | | | TRANSISTORS |
| | | | | 773 | Q201 | 5613-2603(E)or(F) | XISTOR, NPN R |
| 879 | CN10 | 4443-047175 | CONNECTOR | 773 | Q202 | 5613-2603(E)or(F) | XISTOR, NPN R |
| 879 | CN11 | 4443-047175 | CONNECTOR | 774 | Q203 | 5614-667(C) | XISTOR, NPN A |
| 879 | CN12 | 4443-047175 | CONNECTOR | 774 | Q204 | 5614-667(C) | XISTOR, NPN A |
| 880 | CN14 | 4443-067175 | CONNECTOR | | | | CAPACITORS |
| 858 | TM8 | 4214-11031 | TERMINAL | 773 | Q201 | 5352-1030961 | CAP, MTL .01μ |
| | | | | 773 | Q202 | 5352-1030958 | CAP, MTL .01μ |
| | | | | 774 | Q203 | 5352-1030961 | CAP, MTL .01μ |
| | | | | 774 | Q204 | 5352-1030958 | CAP, MTL .01μ |
| | | | | | | | DIODES |
| 599 | C81 | 5345-107B0951 | CAP, MINI ELE 100μ/10V | 777 | D201 | 5632-S5566B | DIODE, RECT |
| 598 | C82 | 5353-680534 | CAP, MCA 68p | 778 | D202 | 5631-IS2473 | DIODE, DET |
| 598A | C82 | 5359-1025851 | CAP, PPP 1000p | 780 | D203 | 5635-HZC9-2L | DIODE, ZENER |
| 600 | C83 | 5345-228A0952 | CAP, MINI ELE 2200μ/6.3V | | | | MISCELLANEOUS |
| 600 | C84 | 5345-228A0952 | CAP, MINI ELE 2200μ/6.3V | 790 | △T3 | 5584-702550 | XFORMER, POWER |
| 613 | C85 | 5345-337C041 | CAP, MINI ELE 330μ/16V | 790A | △T3 | 5584-701550 | XFORMER, POWER |
| 613 | C86 | 5345-337C041 | CAP, MINI ELE 330μ/16V | 790B | △T3 | 5584-703550 | XFORMER, POWER |
| 613 | C87 | 5345-337C041 | CAP, MINI ELE 330μ/16V | 864 | CN6 | 4443-030185 | CONNECTOR |
| 613 | C88 | 5345-337C041 | CAP, MINI ELE 330μ/16V | 866 | CN7 | 4443-040185 | CONNECTOR |
| 597 | C89 | 5354-104593 | CAP, MYL .1μ | 864 | CN8 | 4443-030185 | CONNECTOR |
| 053A | C90 | 5359-4715851 | CAP, PPP 470p | 788 | RL1 | 4331-20120138 | RELAY, DC |
| 053A | C91 | 5359-4715851 | CAP, PPP 470p | 796 | TM12 | 4214-122 | TERMINAL |
| | | | | 796 | TM13 | 4214-122 | TERMINAL |
| | | | | 796 | TM14 | 4214-122 | TERMINAL |
| | | | | | | | RESISTORS |
| 602 | R81 | 5232-331J16P | RES, CBN 1/6P 330 | 796 | TM12 | 4214-122 | TERMINAL |
| 602A | R81 | 5232-222J16P | RES, CBN 1/6P 2.2K | 796 | TM13 | 4214-122 | TERMINAL |
| | | | | 796 | TM14 | 4214-122 | TERMINAL |

| Ser. No. | Ref. No. | Part No. | Description | Ser. No. | Ref. No. | Part No. | Description |
|--------------------------------------|----------|-------------------|---|----------|----------|-------------|---|
| 796 | TM15 | 4214-122 | TERMINAL | 841B | API | 4161-72145 | CORD W/PLUG, POWER |
| 800 | △ | 4472-7113 | HOLDER, FUSE UA N | 249 | LUG1 | 4211-5005 | LUG, GND UA N |
| 800A | △ | 4472-7122 | HOLDER, FUSE G | 839 | | 4442-14 | PIN PLUG, SHORT PIN |
| | | | | 905 | | 4161-71174 | CORD W/PLUG, CONNECT |
| | | | | 187 | | 2240-385 | HOLDER, WIRING |
| PCB-13 LED P.C.BOARD | | | | | | | |
| CAPACITORS | | | | | | | |
| 051B | C133 | 5345-106C0951 | CAP, MINI ELE 10μ / 16V N | 021A | | 1756-03108 | LABEL, INT G |
| 051B | C134 | 5345-106C0951 | CAP, MINI ELE 10μ / 16V N | 021B | | 1756-03113 | LABEL N |
| 051B | C135 | 5345-106C0951 | CAP, MINI ELE 10μ / 16V N | 022A | | 1756-06303 | LABEL, 220V/50Hz G |
| RESISTORS | | | | | | | |
| 752 | R71 | 5135-271522 | RES, CBN 1/2P 270 | 105 | | 1111-J90195 | OWNER GUIDE, UL UA |
| 753 | R72 | 5135-153522 | RES, CBN 1/2P 15K | 106 | | 1111-J30257 | OWNER GUIDE, OG UA |
| 748 | R73 | 5232-332J16P | RES, CBN 1/6P 3.3K | 106A | | 1111-J30256 | OWNER GUIDE, OG G |
| 749 | R74 | 5232-391J16P | RES, CBN 1/6P 390 | 106B | | 1111-J2034 | OWNER GUIDE, OG N |
| 749 | R75 | 5232-391J16P | RES, CBN 1/6P 390 | 107 | | 1113-717005 | OWNER CARD, REPLY CARD UA |
| 733 | R171 | 5232-103J16P | RES, CBN 1/6P 10K | 107B | | 1113-OC | OWNER CARD, REPLY CARD N |
| 734 | R172 | 5232-332J16P | RES, CBN 1/6P 3.3K | 108 | | 1119-057 | ATTACH SHEET, WARRANTY UA |
| 738 | R173 | 5232-271J16P | RES, CBN 1/6P 270 | 108B | | 1116-GC | ATTACH SHEET, WARRANTY N |
| 736 | R174 | 5232-102J16P | RES, CBN 1/6P 1K | 109 | | 1119-0137 | ATTACH SHEET |
| 737 | R175 | 5232-472J16P | RES, CBN 1/6P 4.7K | 111 | | 1241-C12732 | POLYETHY BAG, OG UA G |
| 739 | R176 | 5232-122J16P | RES, CBN 1/6P 1.2K | 111B | | 1241-C12729 | POLYETHY BAG, OG N |
| 735 | R177 | 5232-391J16P | RES, CBN 1/6P 390 | 122 | | 1221-717198 | CARTON BOX |
| 735 | R178 | 5232-391J16P | RES, CBN 1/6P 390 | 123 | | 1222-7307 | CUSHION, R |
| TRANSISTORS | | | | | | | |
| 741 | Q13 | 5611-1115(E)or(F) | XISTOR, PNP R | 124 | | 1222-7308 | CUSHION, L |
| 729 | Q116 | 5611-1115(E)or(F) | XISTOR, PNP R | 125 | | 1223-11747 | SOFT SHEET, SET |
| 729 | Q117 | 5611-1115(E)or(F) | XISTOR, PNP R | 126 | | 1223-11115 | SOFT SHEET, AC CORD |
| DIODES | | | | | | | |
| 801 | D7 | 5637-GL5EG21 | LED | 127 | | 1241-C1494 | POLYETHY BAG, SET |
| 802 | D8 | 5637-GLSHD10 | LED | | | | |
| 802 | D9 | 5637-GL5HD10 | LED | | | | |
| 802 | D10 | 5637-GL5HD10 | LED | | | | |
| 802 | D11 | 5637-GL5HD10 | LED | | | | |
| 802 | D12 | 5637-GLSHD10 | LED | | | | |
| 802 | D13 | 5637-GL5HD10 | LED | | | | |
| 744 | D14 | 5635-HZTB-2L | DIODE, ZENER | | | | |
| 804 | D204 | 5637-GLSHY10 | LED | | | | |
| 804 | D205 | 5637-GLSHY10 | LED | | | | |
| MISCELLANEOUS | | | | | | | |
| 865 | CN9 | 4443-040185 | CONNECTOR | | | | |
| 845 | JL4 | 4242-R0403551 | JUMPER LEAD | | | | |
| 848 | JL8 | 4242-R0403101 | JUMPER LEAD | | | | |
| 849 | JL16 | 4242-R0403181 | JUMPER LEAD | | | | |
| PCB-14 POWER SWITCH P.C.BOARD | | | | | | | |
| 843 | JL7 | 4242-R0404101 | JUMPER LEAD | | | | |
| 811 | △SW1 | 4431-A027170 | SWITCH, PUSH | | | | |
| CHASSIS MISCELLANEOUS | | | | | | | |
| 799 | △F1 | 5732-502028 | FUSE UA | | | | |
| 799A | △F1 | 5732-252030 | FUSE G | | | | |
| 799B | △F1 | 5732-602056 | FUSE N | | | | |
| 799 | △F2 | 5732-502028 | FUSE UA | | | | |
| 799A | △F2 | 5732-252030 | FUSE G | | | | |
| 799B | △F2 | 5732-602056 | FUSE N | | | | |
| 056A | △F3 | 5732-632030 | FUSE G | | | | |
| 056A | △F4 | 5732-632030 | FUSE G | | | | |
| 056A | △F5 | 5732-632030 | FUSE G | | | | |
| 056A | △F6 | 5732-632030 | FUSE G | | | | |
| 787 | △TI | 5584-701555 | XFORMER, POWER UA | | | | |
| 787A | △TI | 5584-701556 | XFORMER, POWER G | | | | |
| 787B | △TI | 5584-702556 | XFORMER, POWER N | | | | |
| 787 | △T2 | 5584-701555 | XFORMER, POWER UA | | | | |
| 787A | △T2 | 5584-701556 | XFORMER, POWER G | | | | |
| 787B | △T2 | 5584-702556 | XFORMER, POWER N | | | | |
| 052A | △SW2 | 4411-1047112 | SWITCH, ROTARY G | | | | |
| 836 | SW8 | 4421-0227230 | SWITCH, SLIDE | | | | |
| 836 | SW9 | 4421-0227230 | SWITCH, SLIDE | | | | |
| 841 | △PI | 4161-71154 | CORD W/PLUG, POWER UA | | | | |
| 841A | △PI | 4161-71150 | CORD W/PLUG, POWER G | | | | |

ABBREVIATIONS IN PARTS LIST

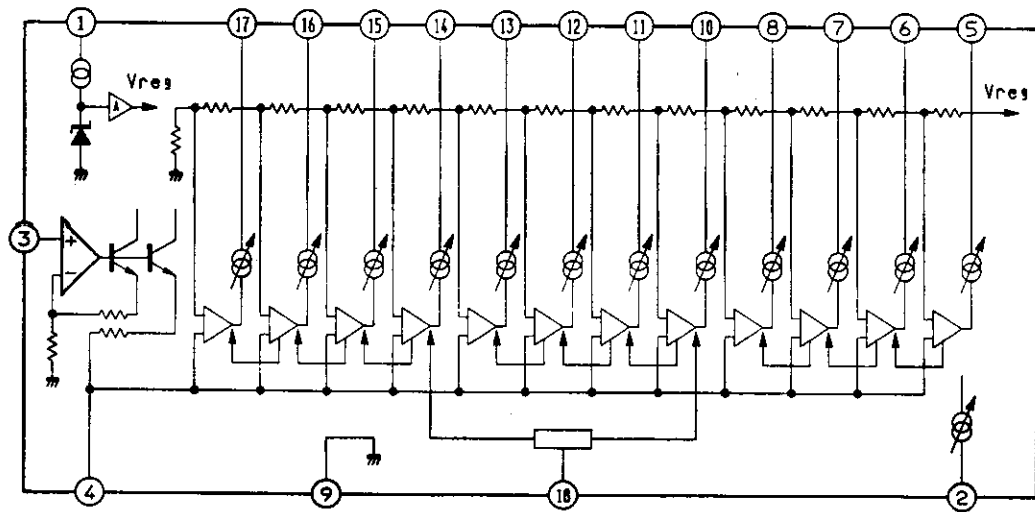
| CAPACITORS | RESISTORS |
|------------------------------------|---------------------------------------|
| CAP, MINI ELE : Electrolytic | RES, CBN 1/6P : Carbon 1/6W |
| CAP, CER : Ceramic | RES, FUSE : Fuse |
| CAP, PPP : Polypropylene | RES, CEM 5P : Cement 5W |
| CAP, MYL : Mylar | RES, MTL 1P : Metal 1W |
| CAP, MCA : Mica | 2.2K : 2.2KΩ |
| CAP, MINI BP : Bipolar | 220 : 220Ω |
| CAP, ELE BP : Electrolytic Bipolar | TRANSISTORS |
| 470μ : 470μF | XISTOR : Transistor |
| 6800p : 6800pF | FET : Field Effect Transistor |
| .047μ : 0.047μF | CONTROLS |
| | RES, V CBN : Variable Carbon Resistor |

NOTE

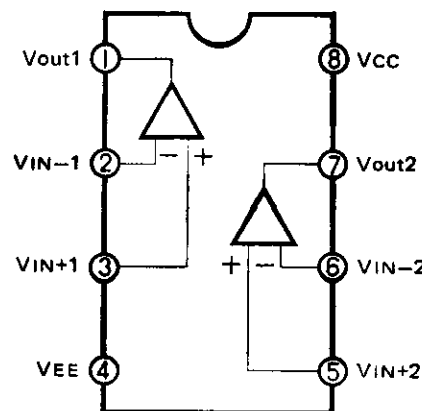
 SAFETY RELATED COMPONENT. USE ONLY EXACT REPLACEMENT PART AS SPECIFIED.

IC BLOCK DIAGRAM

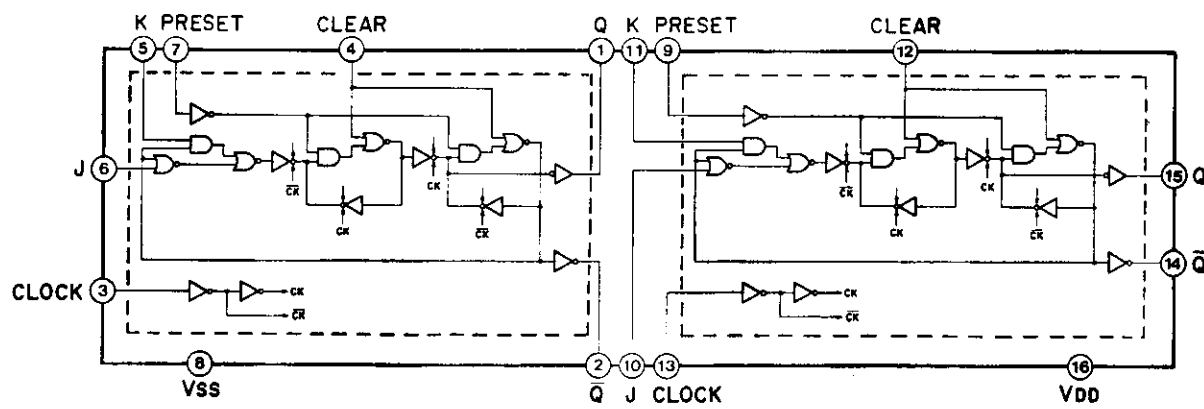
BA681A : IC101, 102

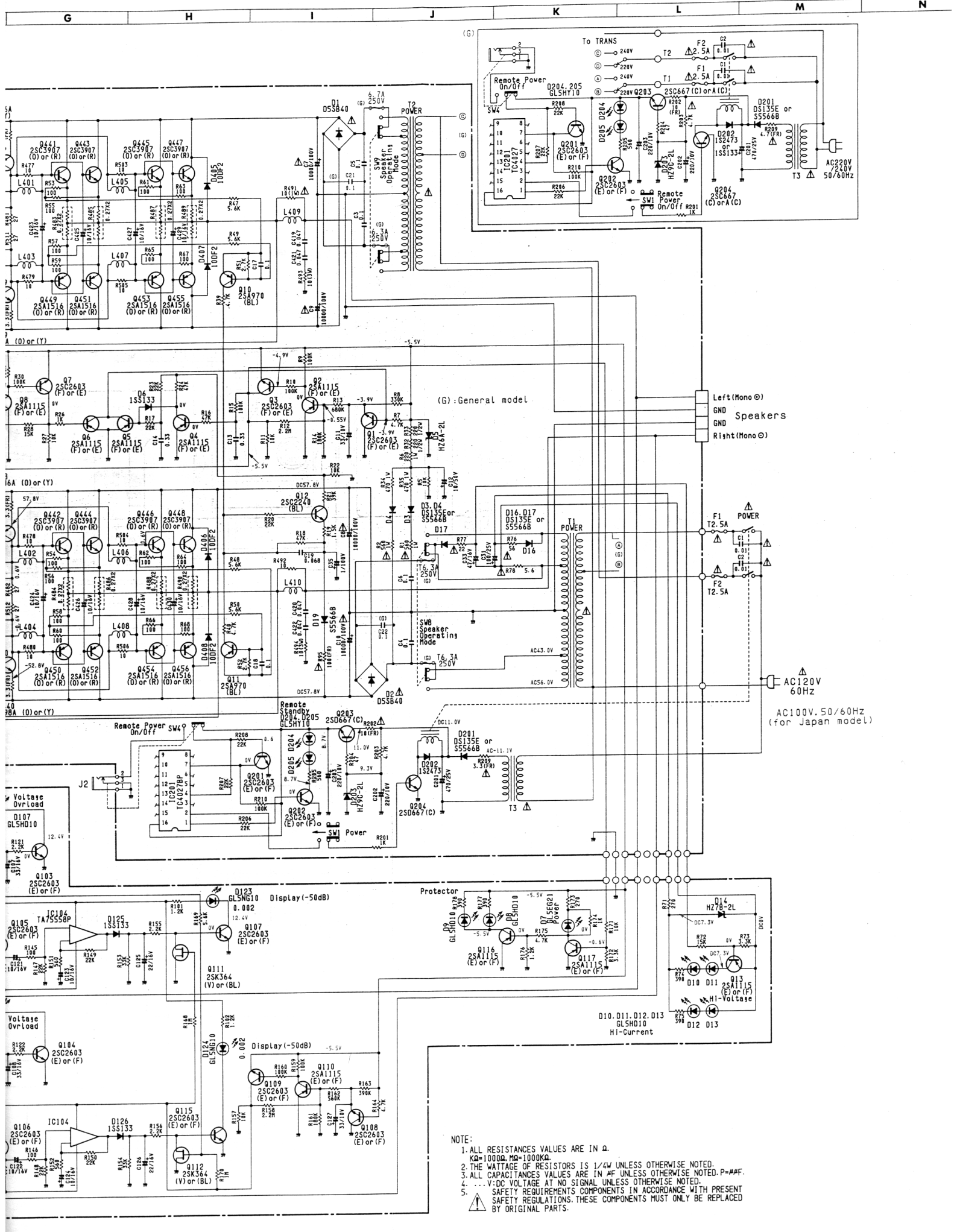


TA75558P : IC103, 104

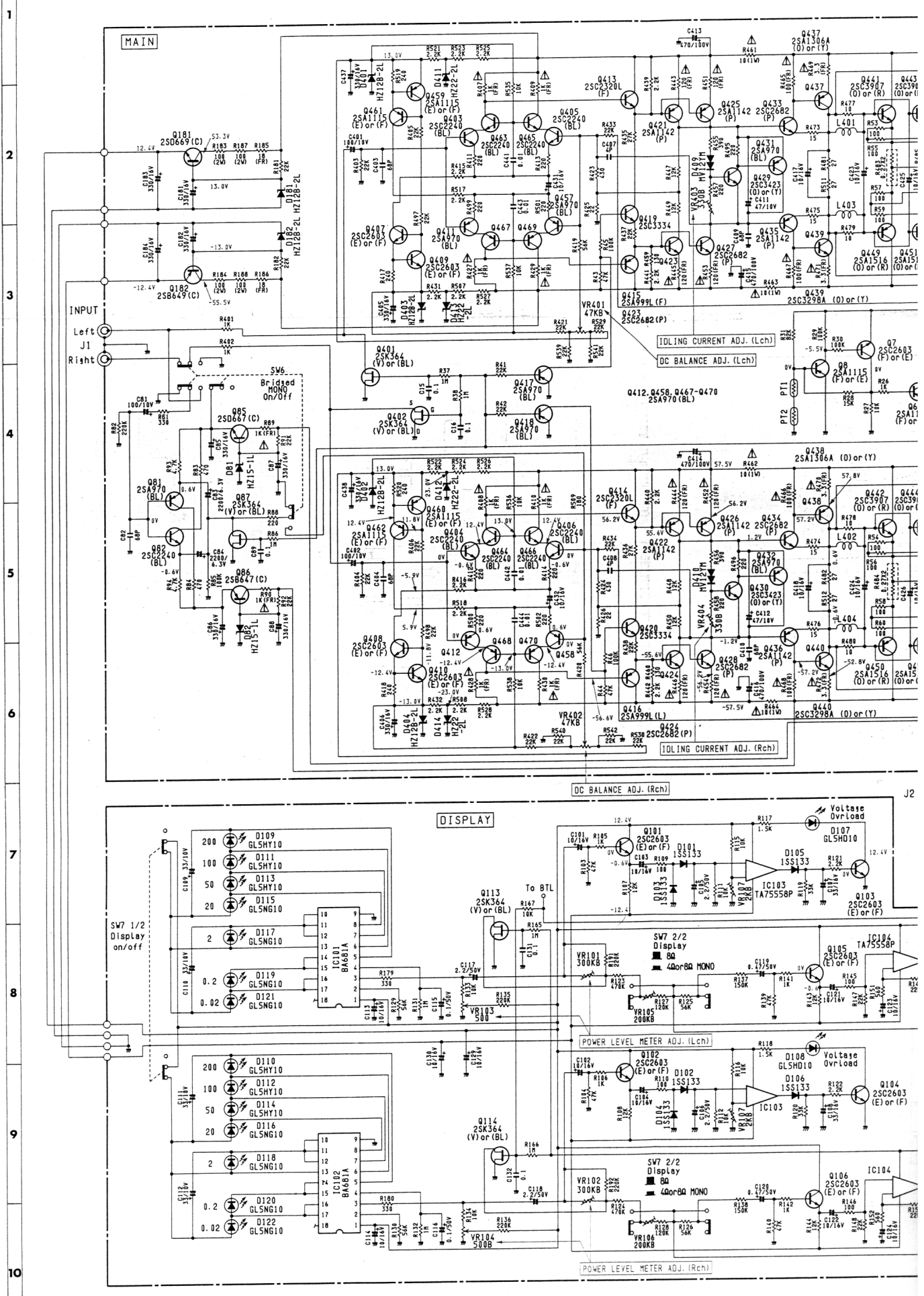


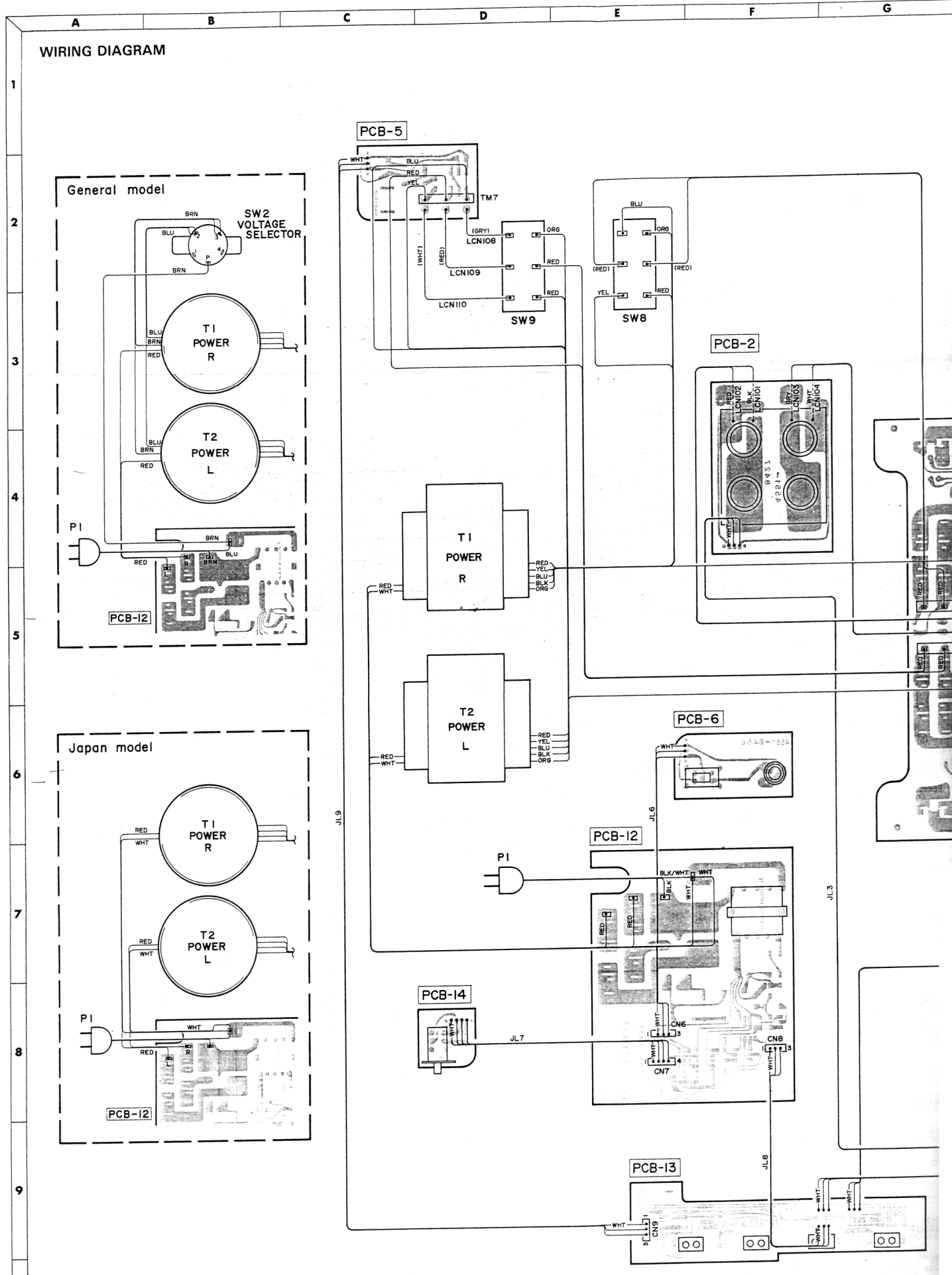
TC4027BP : IC201





SCHEMATIC DIAGRAM

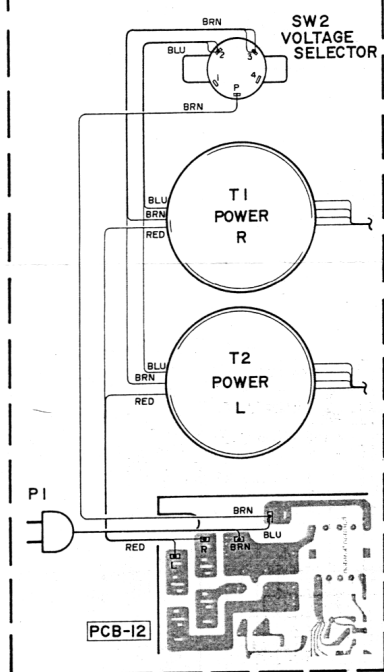




WIRING DIAGRAM

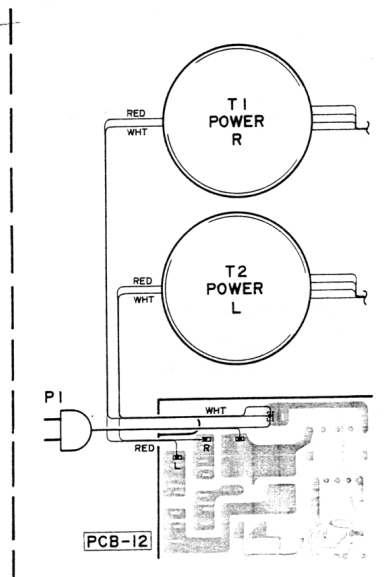
- 1

General model



- 5

Japan model



- 1

• WIRE COLOR ABBREVIATIONS

- | | |
|-----|---------------------------------|
| • | WIRE COLOR ABBREVIATIONS |
| RED | : Red |
| ORG | : Orange |
| BLU | : Blue |
| WHT | : White |
| GRN | : Green |
| BLK | : Black |
| YEL | : Yellow |
| PUP | : Purple |
| PIK | : Pink |
| GRY | : Gray |
| BRN | : Brown |

G H I J K L M N

