

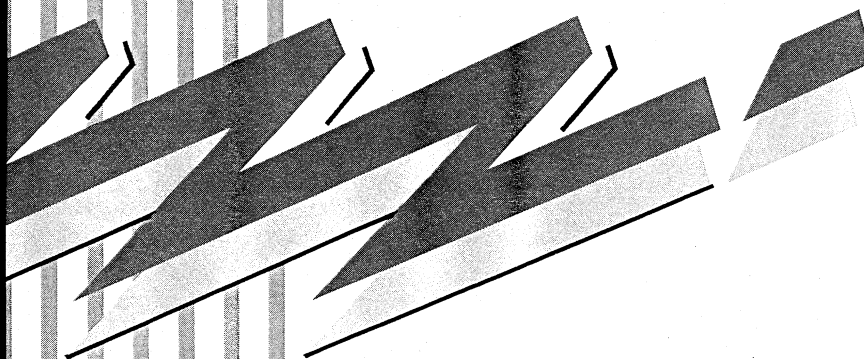
**JRC**

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# HF LINEAR AMPLIFIER

# JRL-2000F

## Service Manual



**JRC**

*Japan Radio Co., Ltd.*

## Preface

This manual provides information required for maintenance and troubleshooting procedures of the JRL-2000F. Refer to the instructions manual for operation.

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## 1. Specifications

Operating frequency bands	:1.8 MHz band 1.800 to 2.000 MHz 3.5 MHz band 3.500 to 4.000 MHz 7 MHz band 7.000 to 7.300 MHz 10 MHz band 10.100 to 10.150 MHz 14 MHz band 14.000 to 14.350 MHz 18 MHz band 18.068 to 18.168 MHz 21 MHz band 21.000 to 21.450 MHz 24 MHz band 24.890 to 24.990 MHz 28 MHz band 28.000 to 29.700 MHz
Rated output power	:SSB 1 kW PEP* 100% duty cycle; 24 hour. CW 1 kW* 100% duty cycle, 24 hour. FSK/SSTV 1 kW* 100% duty cycle, 1/4 hour.
Output impedance	:50 Ω unbalanced, VSWR 3.0 (16.7 to 150 Ω)
Harmonics	:-60 dB or less
Intermodulation distortion (IMD)	:-35 dB or less below PEP (at 1kW output)
Input impedance	:50Ω unbalanced
Exciting power	:100W max.
Frequency switching time	: Less than 0.1 sec.
Power supply voltage	: 85 to 264 V AC, single-phase
Power consumption	:2.5 kVA or less (at 1 kW output)
Input power factor	:95% or more (at 1 kW output)
Temperature range	:-10°C to 40°C
Protection circuits	:PA excess current; PA overheat; PA abnormal load; AC power supply excess voltage; power supply overheat; PA failure; excessive antenna VSWR; exciting power excess; and antenna matching anomaly.
Dimensions	:430(W) X 300(h) X 402(D) mm
Weight	: Approx. 28Kg

\* Note :Rated output on 200 to 240V AC. The rated output power on 100 to 120V AC is 750W PEP.

## 2. Circuit Description

### 2.1 Configuration and Outline

The cabinet of the JRL-2000F consists of a front panel, a top cover, a bottom cover, a rear panel and a main chassis.

The equipment of the cabinet consists of the following five units:

Unit Name	Installation Position
Power amplifier	At the bottom of the main chassis on the right-hand side
Power supply unit	At the bottom of the main chassis on the left-hand side
Matching circuit	Upper part of the main chassis
Antenna switch	Upper part of the rear panel
Control	Upper part of the main chassis
Switch panel	Front panel
Display	

The operation of each unit will be described below. Refer to the External View (page 30) for the general configuration and Print Circuit Board Layout (page 55) for the parts layout of the unit, respectively.

### 2.2 NAH-232 Power Amplifier Unit

This unit is attached to the lower part of the main chassis on the righthand side. It amplifies the drive input power sent from the exciter up to the rated output power by the wide-band linear power amplifiers.

This unit consists of two CAH-377 power amplifiers attached to each heat sink respectively, a CCB-367 PA control circuit attached to the upper side of the heat sink, a CFF-361 power combiner circuit attached to the bottom side of the heat sink, and a cooling fan.

#### 2.2.1 CAH-377 Power Amplifier

CAH-377 power amplifier consists of two identical wide-band linear amplifiers which operate independently of each other on the printed circuit board. Each wide-band amplifier has 12 RF power MOSFETs and amplifies a 20 W PEP input power to 250W PEP.

The RF power MOSFET is new generation's power device which has excellent resistance to thermal stress and reflected power, a high linearity and a low high-order intermodulation distortion(IMD), as compared with the conventional bipolar transistor. As the two wide-band linear amplifiers have the same circuit, the circuit operation will be described for the left part of the connection diagram on page 39.

The input power signal from J1 is sent to the input transformer T1, and divided into two signals with 180° phase difference.

C1, C2, C5, R1 and R2 compose of a circuit which matches an input impedance. T11 and T21 are transformers which insulate the excitation signal from ground level. The two excitation signals are consumed by R17 to R20 and R27 to R30 which are the gate terminating resistors of the RF power MOSFET.

As a RF has the insulated gate, it can be assumed that only the equivalent input capacitance exists between gate and source.

The gate terminating resistor shunts this input capacitance.

The RF power MOSFET TR11 to TR16 are connected parallel. They are excited by the signal voltage at both ends of the gate terminating resistor and they amplify the output current in a half cycle. On the other hand, TR21 to TR26 amplify the output current in another half cycle. These output currents of half-cycles are fed to the primary winding of the output transformer T5 and the current waveform of full-cycle is composed. These output currents flow to the load circuit via output terminal J4.

As a result, the upper part of the output voltage waveform is amplified by TR11 to TR16, and the lower part by TR21 to TR26.

The SEPP circuit, in contrast to the transformer-coupled push-pull circuit, seldom generates a phase difference when composing output waveforms. Therefore, a waveform with less distortion can be obtained.

The transformer T3 provides a gate-bias voltage to the RF power MOSFET for the operation in class AB.

A DC bias voltage of approx. 2.5 V is provided through T3 to each RF power MOSFET from CCB-367 PA control circuit. The resistors R61 and R62, connected between the third winding of T3 and the second winding of the input transformer T1, work as a negative feedback.

(Note): The chips with same characteristics are packaged to the RF power MOSFET 2SK408 and 2SK409. However, the lead layout differs.

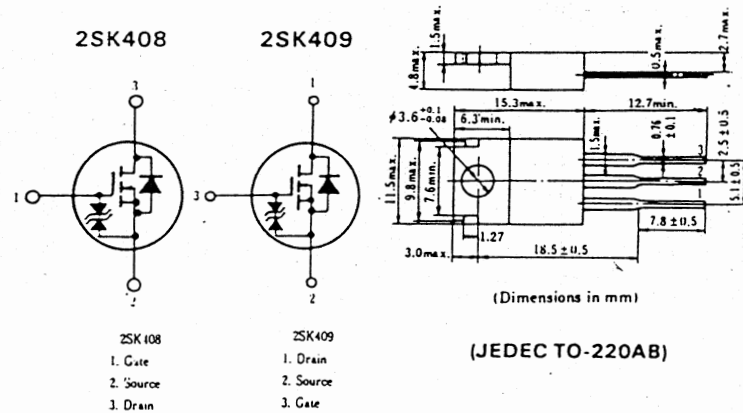


Fig.1

## 2.2.2 CCB-367 PA Control

CCB-367 PA control is attached to the upper side of the power amplifier unit and is equipped with a bias voltage control circuit for the two power amplifiers, a cooling fan control circuit, protection circuits and an input power splitter.

### 1) Power Amplifier Bias Voltage Control Circuit

As the RF power MOSFET of CAH-377 power amplifier operates in class AB, the DC bias voltage which determines the operating point current (idling current) is essential. The gain of the power amplifier can be changed by changing the DC bias voltage. The normal bias voltage is about 2.5V DC. However, the bias voltage varies according to the KEY signal state or the temperature change of the heat sink to get the optimum gain of the power amplifier.

IC4(1/4 to 4/4) and IC5(1/4 to 4/4) are DC amplifiers which send out a bias voltage to the RF power MOSFET block of each SEPP circuit. This bias voltage can be adjusted with variable resistors RV11 to RV14 and RV21 to RV24. The reference voltage for this bias voltage is obtained from the developed voltage between the base and the emitter of TR1 and TR2. TR1 and TR2 are attached to the side part of the heat sink of CAH-377 power amplifier. As the base-emitter is driven by a constant current, the base-emitter voltage depends on the temperature of the heat sink.

The base-emitter voltage is amplified by the DC amplifier IC3 (4/4) and sent to each power amplifier block as a bias voltage.

As the RF power MOSFET, employed in the JRL-2000F, has a negative thermal coefficient, the gain decreases when the temperature of the heat sink rises. To compensate this, TR1 and TR2 check the temperature of the heat sink and operate to keep the gain constant, regardless of the temperature change, by controlling the bias voltage.

The comparator IC3 (3/4) controls the bias voltage by referencing the KEY signal. Fig.2 shows each waveform of the signal voltage.

KEY & PTT signal **(A)** from outside, passes the time-constant circuit composed of C1 and R2, and is switched by the comparator. The comparator output **(B)**, sent out from No.14 pin of IC1, passes the time-constant circuit composed of R5, CD14 and C2, and the DC amplifier IC3 (4/4) and then is formed to a signal voltage waveform **(C)**.

The signal voltage waveform **(C)** is applied to the DC amplifiers IC3 (3/4) and IC (4/4), and controls the bias voltage of each power amplifier block. The bias voltage **(D)** varies according to the KEY & PTT signal.

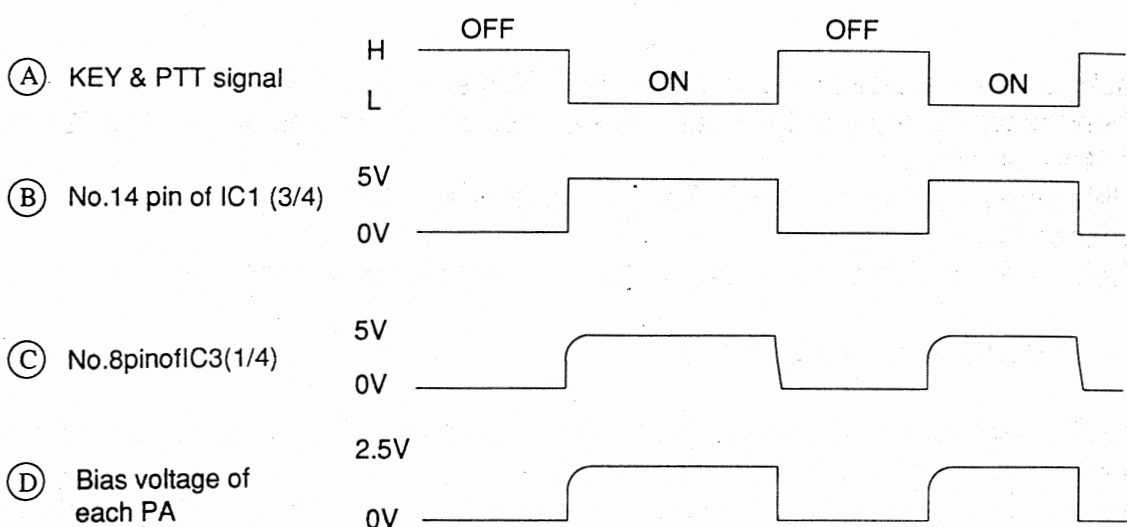


Fig.2

## 2) APC (Automatic Power Control) Circuit

The APC circuit prevents excessive output by controlling the bias voltage of the power amplifier when the output of the linear amplifier exceeds the rated value.

The output power signal  $V_f$ , detected by the CFG-111 matching circuit, is fed to the comparator IC1 (4/4) and compared with the reference voltage adjusted by the variable resistor RV3.

When the  $V_f$  signal exceeds the rated value, the comparator is turned on and the comparator output voltage controls IC3 (3/4) and IC3 (4/4) (DC amplifier to control the bias voltage). As a result, the bias voltage drops and the output power is controlled to be constant in case of excessive output.

When the comparator is on, the OVER DRIVE signal is sent to the switch panel via diode CD1, and lights up the DRIVE LED in red.

## 3) Temperature Detector Circuit.

The base-emitter voltage of the temperature detector transistor TR1 and TR2 attached to each of the two heat sinks is compared by the comparator IC6 (1/4) and IC6 (2/4), and IC6 (3/4) and IC6 (4/4), respectively.

As TR1 and TR2 have a negative temperature coefficient of about  $-4.5 \text{ mV/}^{\circ}\text{C}$  (degree centigrade) the base-emitter voltage drops when the temperature of the heat sink rises.

Variable resistors RV1 and RV2 set the reference voltage of the comparators IC6 (2/4) and IC6 (4/4) to the base-emitter voltage which corresponds to the temperature of 80  $^{\circ}\text{C}$  of the heat sink.

At this time, the reference voltage of the comparators IC6 (1/4) and IC6 (3/4) is the same as that which corresponds to the voltage when the temperature of the heat sink is 50  $^{\circ}\text{C}$ . Therefore, when the temperature of the heat sink exceeds 50  $^{\circ}\text{C}$ , the comparator IC6 (1/4) or IC6 (3/4) is turned on, and "High" level voltage is applied.

to turn on the transistor TR3 and the cooling fan starts to rotate.  
When the temperature of the heat sink exceeds 80 °C, the comparator IC6 (2/4) or IC6(4/4) turns on.  
At this time a Low level PA HEAT alarm signal is sent to the CDJ-1143 control circuit via diode CD7.  
When the PA HEAT alarm is issued, the JRL-2000F displays "A3".

#### 4)PA UNBL Alarm Detector Circuit

The CFF-361 power combiner is equipped with a sensor R7 which detects unbalanced power when the power is combined.  
This sensor detects the unbalanced power and when the terminal voltage of the sensor increases, the comparator IC1 (2/4) turns on, and the PA BL alarm signal is generated.  
When the PA BL alarm is issued, the JRL-2000F displays "A4".

#### 5)PA LOAD Alarm Detector Circuit.

The CFF-361 power combiner is equipped with a circuit which detects Vf and Vr of the PA output terminal.  
Vf and Vr are compared by the comparator IC2 (2/4).  
When the VSWR value exceeds 3.0 at the PA output terminal because of a poor matching situation with the matching circuit, the ratio Vr/Vf exceeds 0.5 and the comparator IC2 (2/4) changes from Low level to High level.  
This comparator output signal triggers the flip-flop circuit composed of IC2 (3/4) and IC2 (4/4), and turns over the output voltage to issue the PA LOAD alarm signal.  
When the PA LOAD alarm is issued, the JRL-2000F displays "A9".  
IC2 (1/4) and the peripheral devices compose of a circuit which resets the flip-flop.

#### 6)PA OFF Circuit

When one of the three alarm signals of the PA control becomes Low level, or when PA OFF signal which forcedly turns off the power amplifier becomes Low level because of the operation of the other protection circuit, a Low level signal is sent to the input terminal of the comparator IC1 (4/4) via CD4 or CD6 diode OR circuit and the output of IC1 (1/4) turns from Low level to High level.  
This signal is applied to the DC amplifier which controls the bias voltage of the power amplifiers IC3 (3/4) and IC3 (4/4), and the bias voltage of the power amplifiers is set to -9V.  
If the bias voltage becomes -9V, the RF power MOSFET of the power amplifier is cut off and the output power becomes 0 W, regardless of the existence of the excitation power.

### 7)Power Splitter Circuit

The excitation power supplied to J201 terminal from the exciter is applied to the RF transformer T1 via -2dB attenuator circuit.

T1 is an impedance convert transformer (50 ohms : 12.5 ohms).

The excitation power is distributed to each terminal P21 to P24.

### 2.2.3 CFF-361 Power Combiner

The CFF-361 power combiner is attached to the bottom of the power amplifier unit. This circuit generates a 1kW PEP by combining the output power from the power amplifier of the four SEPP circuits.

These power amplifier output currents are combined by the RF transformers T1 and T2, and finally combined by T3.

As the output impedance of T3 is 12.5 ohms, the step-up transformer T4 is converted to 50 ohms.

Resistors R1, R2 and R3 absorb the unbalanced power generated at both ends of each combining transformer.

R3 is equipped with a sensor R7 which detects temperature.

When a large unbalancing power is generated among these four power amplifier, R3 produces heat to increase the resistance of R7 and the PA BL alarm circuit is activated.

The circuit, consisting of a current transformer T5, diodes CD1 and CD1, capacitors C1 to C4 and resistors R51 to R54, detects Vf and Vr of the power combiner output terminal.

Vf and Vr issue the PA LOAD alarm when the VSWR of the power combiner output terminal is 3.0 or more. Relay K4 is turned on when the PA switch is on, and the combined power is sent to the matching circuit through this relay .

### 2.3 NBL-169 Power Supply Unit

The NBL-169 power supply unit is a regulated switching power supply whose power output of DC 80 V is generated using AC 100 V to 240 V. Because the pulse-shaped current flows to capacitors in a smoothing circuit in a power supply unit with a capacitor-input type smoothing circuit, the power factor of AC input is, in general, about 0.5 to 0.6.

The JRL-2000F has employed a power factor corrector circuit in the former stage of the switching regulator circuit to obtain a power factor of approx.1.

The CBB-13 power factor corrector is attached to one side of the heat sink which is in the center of the unit, and the CBG-68 main PS unit is attached to the other side. The unit also incorporates a switching power supply unit which generates a DC +12 V (4A) power supply for the control circuit.

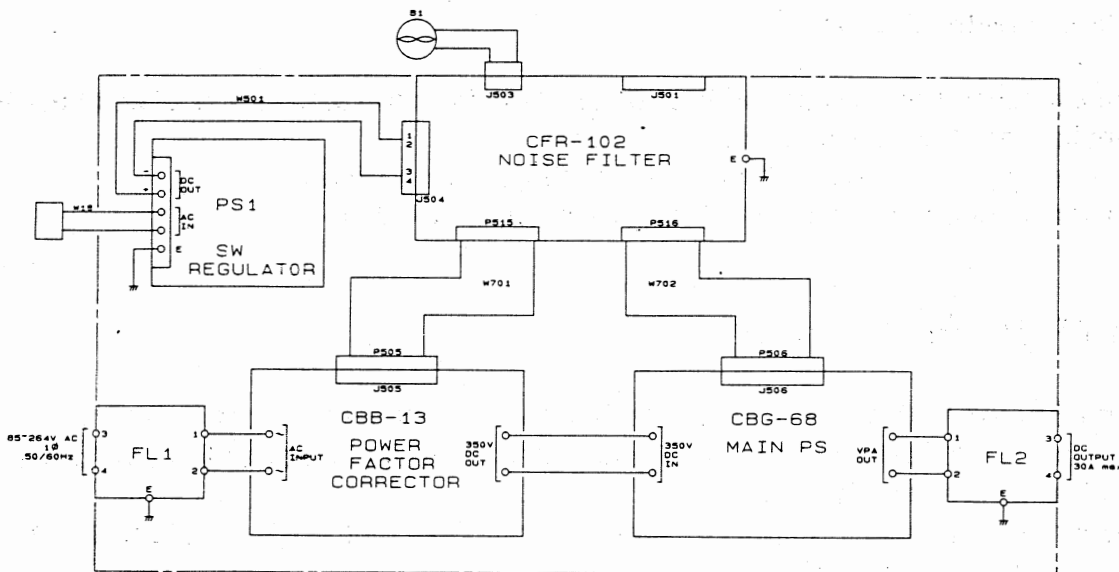


Fig.3 Block Diagram of NBL-169 Power Supply Unit

### 2.3.1 CSA-222 Relay Circuit

The CSA-222 relay circuit consists of a relay which turns on/off the AC power supply and a noise filter circuit.

The AC input voltage is applied to the terminal boards TB1 and TB2 and sent to the NBL-169 power supply unit via K1-1 and K1-2 relays.

As the relay K2 is activated by the DC 13.8 V provided from the exciter, the JRL-2000F can be turned on/off by the exciter main switch.

### 2.3.2 CBB-13 Power Factor Corrector

The CBB-13 power factor corrector converts AC100 to 240V to DC 350 V by a DC-DC converter inserted in the smoothing circuit.

In this DC-DC converter, a PFC exclusive control IC of IC1 corrects the line current waveform to a sine-curved waveform.

Resistor R1 absorbs the rash current generated at the relay K1 when the AC power is turned on.

The MOSFETs TR1 to TR3 controlled by IC1, switch the current which flows through choke coils L1 and L2 with a frequency of about 90 kHz.

The switched MOSFET drain voltage charges the capacitors C1 to C3 via diode CD2. As a result ,a DC350 V voltage develops at the output terminal of TE3.

The current transformer T1 measures the MOSFET switching current value and detects the excessive current by the feedback of the value to IC1.

The circuit composed of R11 to R13 detects an AC voltage waveform and sends it to IC1. The IC1 controls the current waveform based on this waveform.

Resistors R25 to R27 feed back the output voltage to IC1.

The comparator IC5 detects an excessive output voltage and sends out the PS ALM signal via CD4 photocoupler.

R30 is a sensor which detects a MOSFET overheat. When the temperature of the FET case exceeds 80 °C, the terminal voltage of R30 increases and the transistor TR8 is turned on.

The circuit composed of IC2, TR6, TR7, T2 and IC4 is a switching regulator which generates a DC-12 V voltage.

### 2.3.3 CBG-68 Main PS Unit

The CBG-68 main PS unit is a regulator which generates a regulated output of DC 80 V(30A) based on the CBB-13 power factor corrector output of DC 350 V.

IC201 is a control IC and it sends out pulses for the 150 kHz switching control circuit . MOSFETs TR205 and TR206 and transforms T202 and T203 compose a MOSFET drive circuit for a main switching circuit and amplify two phase switching pulses from IC201.

TR201 to TR204 are power MOSFETs for a main switching circuit and compose of a full-bridge switching circuit with an output transformer T201.

The output pulse from the secondary winding of T201 is rectified to DC by diodes CD301 and CD302, and smoothed by capacitor C206.

R232 is a sensor which detects a power MOSFET overheat of the main switching circuit. When the temperature of the MOSFET case exceeds 80 °C, the terminal voltage of R232 increases and transistor TR 209 turns on.

TS201 is a thermostat which detects overheat of the heat sink. It turns on at 45 °C and drives the cooling fan.

R231 is a resistor which detects a DC output current. The voltage detected by this resistor is amplified by IC202 amplifier and it moves the pointer of the ammeter (ID) on the front panel and at the same time detects an excessive current of the comparator IC203. When the output current exceeds 30A, IC203 is turned on and it triggers the control IC201 via the time constant circuit made up of TR207 and TR208 to terminate switching oscillation .

At this time, the output of the transistor TR208 is applied to No.8 pin of IC203 which then issues an over current alarm.

The output voltage is divided by the variable resistor RV201 and resistors R233 to R235 and the constant-voltage control by IC201 is achieved by the feedback of the divided voltage to IC201.

The output voltage can be changed between DC 50V to 80V by adjusting RV201. Resistors R236 to R238 divide the output voltage and the divided voltage moves the pointer of the voltmeter (VD) on the front panel and activates the excessive voltage detector circuit after entering No.10 pin of IC203.

When the output voltage exceeds 90 V, No.13 pin of IC203 becomes Low level and an alarm signal for an excessive voltage is issued. At the same time, the divided voltage is also applied to No.6 pin of IC203 which then sends out the VPA ON RESP signal indicating that the comparator output voltage is turned on.

The start circuit of the JRL-2000F consists of transistors TR210 to TR212 and peripheral parts.

When the PA switch on the front panel is turned on, the VPA ON CONT signal changes from High to Low level and the collector voltage of TR210 increases.

This voltage turns on TR211 via the time-constant circuit and also turns on the relay K1 of the CBB-13 power factor corrector. TR211 also turns on TR212 and activates IC201 by providing it with a DC power supply.

### 2.3.4 CFR-102 Noise Filter

The CFR-102 noise filter is attached inside of the power supply unit.

The noise filter circuit is composed of an L-C circuit and it prevents the switching noise component generated inside of the power supply unit from leaking out.

### 2.4 CFG-111 Matching Circuit

The CFG-111 matching circuit is attached to the upper part of the main chassis. It attenuates the unwanted harmonics components contained in the output of the power amplifier and matches the antenna impedance to 50 ohms.

The matching circuit consists of an RF matching circuit, an impedance detector circuit, a relay drive circuit and an output power detector circuit.

The block diagram is shown in Fig.4.

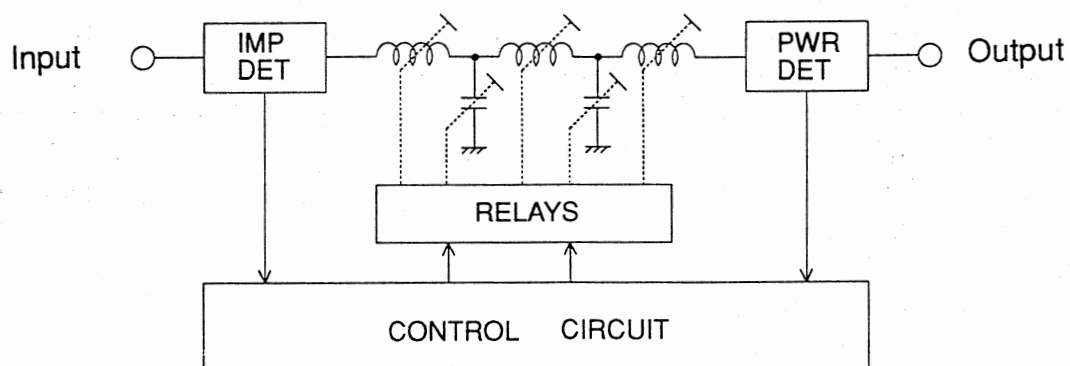


Fig.4 Block Diagram CFG-111 Matching Circuit

#### (1)RF Matching Circuit

This circuit consists of inductors and capacitors which are binary-combined by relay contacts, forming an L- $\pi$ -L low pass filter as shown in Fig.5. Each relay is controlled by the control program and activated by CPU instructions.

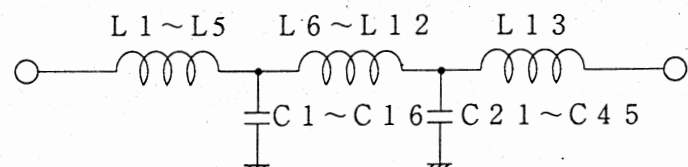


Fig.5 L- $\pi$ -L Low Pass Filter.

### (2) Impedance Detector Circuit

The impedance detector circuit detects the impedance of the matching circuit input terminal and the output signals are sent to the CDJ-1143 control CPU.

The circuit made up of diodes CD401 and CD402, IC403 and peripheral parts measures impedance.

The voltage at the input terminal is detected by capacitors C401 and C402 and diode CD401. On the other hand, the current at the input terminal is detected by the current transformer T1 and diode CD402.

The detected voltage and current are compared by IC403 comparator.

The LOAD signal changes to Low level when the impedance at the input terminal is over 50 ohms, and the signal changes to High level when it is below 50 ohms.

The circuit made up of IC401, IC402 and IC403 and peripheral parts detects the phase of the impedance.

After the voltage and current at the input terminal are wave-shaped by IC401, they are applied to IC402 where the D-type flip-flop detects the phase of the voltage and current.

When the phase of the current is advanced to that of the voltage, the TUNE signal is High level, and it changes to Low level when the phase is behind the voltage phase.

The circuit made up of diodes CD421, CD441, IC404, IC405 and peripheral circuit parts detects the VSWR value of the input terminal.

Diode CD421 detects the forward voltage ( $V_f$ ) and diode CD441 detects reflected voltage ( $V_r$ ).  $V_f$  and  $V_r$  are compared by IC404 comparator and three output signals, SWR1.1, SWR1.5 and SWR2.0 are obtained. The Low level of SWR1.1 signal means that the VSWR value of the input terminal is below 1.1.

### (3) Relay Drive Circuit

The circuit made up of IC301 to IC304 drives relays.

Each IC receives serial input data and sends out an 8-bit latched parallel signal. The CDJ-1143 control CPU sends 32-bit relay data to the ICs in serial signals.

#### (4) Output Power Detector Circuit

The output power detector circuit detects Vf and Vr of the matching circuit output terminal.

Capacitors C201 and C202 detect the voltage of the output terminal and transformer T2 detects current.

Diodes CD201 and CD202 detect the forward voltage (Vf) and the reflected voltage (Vr).

Vf and Vr are sent to the CDJ-1143 control circuit where the VSWR value is calculated, and then they are displayed in the voltmeter on the front panel.

### 2.5 CSC-433 Antenna Switch

The CSC-433 antenna switch is a relay circuit which switches RF signals and is controlled by the CDJ-1143 control CPU. Connector J1 is an input terminal of the RF power which is sent from the exciter. J2-1 to J2-4 are the output terminals to which four antennas can be connected.

Resistors R1 and R2 detect the exciter output power and send it to the CDJ-1143 via J303.

The contact of the relay K8 becomes open state during receiving state.

Depending on the mode used, each relay operates as follows.

#### (1) In the Antenna Switch Mode

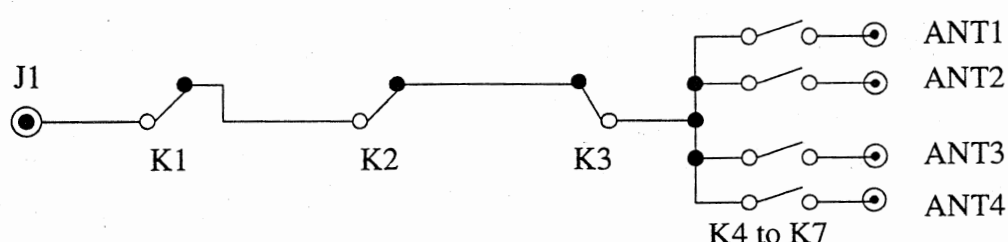


Fig.6

## (2) In the Antenna Tuner Mode

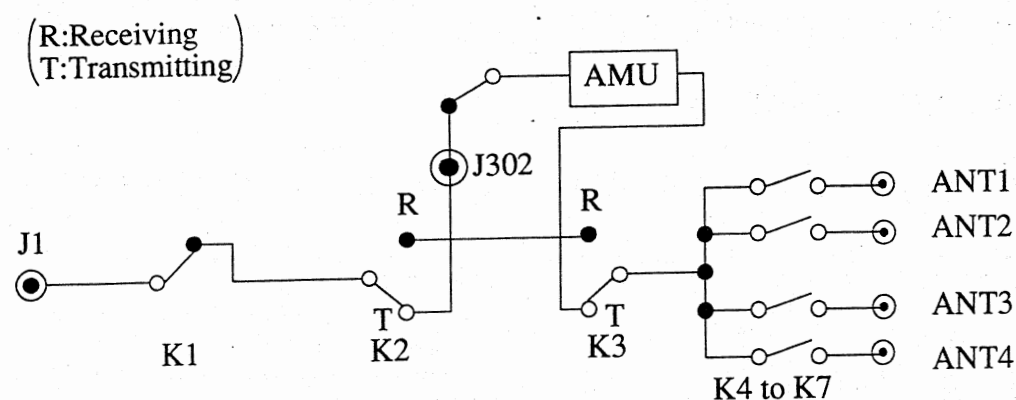


Fig.7

## (3) In the Linear Amplifier Mode

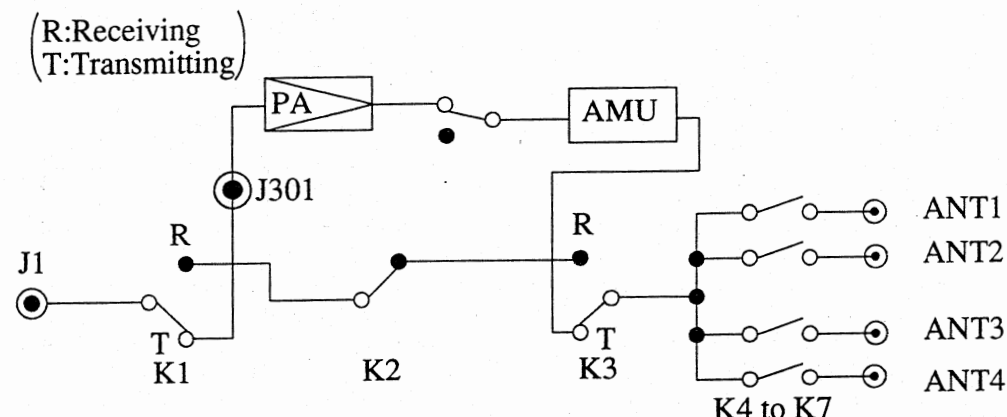


Fig.8

## 2.6 CDJ-1143 Control Circuit

The CDJ-1143 control circuit is on the printed circuit board attached to the upper part of the JRL-2000F. It incorporates an 8-bit microprocessor and controls the JRL-2000F and monitors its operation.

### (1) Microprocessor Circuit

IC1 is an 8-bit single-chip CPU and equipped with I/D ports, a timer, random access memories and serial communication terminals. Control programs are stored in ROM1.

IC3 is a memory IC which supports electrical write/erase, and the tuning date of each band is stored in it. Switch S1 provides initial conditions to the CPU of the JRL-2000F. IC2, TR3, TR4, S2 and peripheral parts compose of a CPU reset circuit, and IC2 detects the drop of the CPU operating voltage DC 5V.

## (2) Description of I/O Signals

Refer to the instructions manual for the connecting signals with the exciter.

<b>Signal name</b>	<b>I/O</b>	<b>Description</b>
PS ALM	Input	Alarm from NBL-169
VPA ON RESP	Input	Response of PA power supply voltage
VPA ON CONT	Output	Truns on CBG-68
MAIN ON	Output	Truns on the relay which provides NBL-169 with AC power supply
K1	Output	Truns on K1 of CSC-433
K2	Output	Truns on K2 of CSC-433
K3	Output	Truns on K3 of CSC-433
ANT1	Output	Truns on ANT1 of CSC-433
ANT2	Output	Truns on ANT2 of CSC-433
ANT3	Output	Truns on ANT3 of CSC-433
ANT4	Output	Truns on ANT4 of CSC-433
S-DATA	Output	Sends data to the relay IC of CFG-111
LATCH	Output	Latches S-DATA signal in the IC memory
ENABLE	Output	Enable output of the relay drive IC of CFG-111
K4	Output	Truns on relays in CFF-361
PA KEY ON	Output	Truns on PA bias circuit
PA OFF	Output	Truns PA bias voltage to minus voltage
PA HEAT	Input	Alarm for overheat of PA heat sink
PA BL	Input	Alarm for PA unbalanced
PA LOAD	Input	Alarm for PA abnormal load impedance

### (3)SWR Detector Circuit

Vf and Vr detected by the output power detector circuit of CFG-111 are compared by comparator IC15.

When the VSWR value which is a ratio of Vf to Vr, exceeds 3.5, No.4 pin of IC15 becomes Low level to inform CPU of the SWR alarm (A8).

On the other hand, Vf and Vr are applied to the SWR operating circuit made up of IC14, IC17 and peripheral parts. The calculated SWR is indicated in the voltmeter on the front panel.

The circuit made up of IC15, CD6, R54, R55 and C67 holds the peak of Vf.

Data selector IC of IC10 selects signals which are connected to the front panel meter. Comparator IC16 which has an output terminal (No.8 pin) compares Vf with the reference voltage adjusted by the variable resistor RV1. If Vf exceeds the reference voltage, an ALC voltage is generated.

The ALC voltage moves the pointer of the voltmeter via diode CD5 and it is inversely amplified to a negative voltage by IC17 operational amplifier and then sent to the exciter.

### (4)Frequency Measurement Circuit

The RF signal from the exciter, which is detected by the CSC-433 antenna switch circuit, is applied to J410, and is then amplified by transistor TR2.

The signal is wave-shaped to the rectangular wave by the IC23 two-stage buffer amplifier.

After the divider of IC11 divides this signal ten times, it is applied to the timer IC of IC4.

IC4 is controlled by CPU and measures frequency of the exciter output signal by counting this signal.

## 2.7 Automatic Tuning

The CDJ-1143 control CPU of the JRL-2000F automatically tunes the antenna by controlling relays of the CFG-111 matching circuit according to the program written to ROM1.

SET and TUNE operations will be described here.

### (1)SET

When the SET switch is pressed, No.11 pin (SELBK) of the CDJ-1143 control J3 changes to Low level and requires power from the exciter.

The exciter enters transmit state and the LED of XMT on the front panel lights up for as long as the signal line of No.11 pin (SELBK) of J3 is correctly connected to the exiter. The power from the exciter is divided by R1 and R2 of the CSC-433 antenna switch circuit and R61 of the CDJ-1143 control circuit, and the frequency of the signal is measured.

Refer to "2.6 CDJ-1143 control (4)" for the frequency measurement.

IC16 of CDJ-1143 control circuit checks the divided signal level and if the input power is too small (below about 20 W), No.7 pin of IC16 changes to High level. If it is too large (over about 150 W), No.1 pin of IC16 changes to Low level. CPU checks the state of the signal at times and displays Po with the seven-segment LED on the front panel when the input is too small, and A6 when it is too large. After frequency measurement is completed, the data of EEPROM is checked in relation with the obtained frequency. In EEPROM, the data is memorized in a matrix as shown in Fig.9. For example, assume that the frequency is 14.020MHz. As the related data exists in the No.2 antenna column, the antenna circuit is switched to No.2 antenna and relays of the CFG-111 matching circuit are preset according to the data. The frequency display is also switched. In addition, the antenna number last used is stored in RAM incorporated in CPU and it will be selected if two or more data exist for one frequency.

The data capacity of 30-bit is required for one cell because there are 30 relays in CFG-111 matching circuit and one more bit is added to indicate that there is data or not. The bit is set to "no data" for all cells on shipping. When the automatic tuning is completed, the bit changes to "data exists" state. As the 8-bit/1 word EEPROM is used here, four words will be assigned to a matrix.

Frequency	Antenna number			
	1	2	3	4
1.600~1.610MHz	FFFFFFF	FFFFFFF	FFFFFFF	FFFFFFF
14.000~14.080MHz	FFFFFFF	0543F2D6	FFFFFFF	FFFFFFF
29.900~30.000MHz	FFFFFFF	FFFFFFF	FFFFFFF	FFFFFFF

All the data is set to FFFFFFFF on shipping.

Fig. 9 Memory Map

## (2)TUNE

When the TUNE switch is pressed, the LED of the TUNE switch lights up. If an exciter other than JST-135 is used, proceed to the step of "Operation of frequency measurement". The state of relays is preset according to the measured frequency without the steps of read-out of the memory and selection of the antenna. When the JST-135D exciter is used, the procedures described above are omitted. Then the JRL-2000F returns to receive state and K1 of the antenna switch unit is switched. The JRL-2000F returns again to transmit state and changes SELBK signal to Low level. The LOAD signal of the impedance detected by the impedance detector of the CFG-111 matching circuit is checked and the relay state is changed by one bit. Then TUNE signal of the impedance phase is checked and the relay state is changed again by one bit. Again the LOAD signal is checked and the relay state is changed by one bit. The state where the LOAD and TUNE signals are reversed is searched for by repeating these procedures. If the SWR value of the impedance detector circuit is less than 1.1, the automatic tuning is thought to be completed. During automatic tuning, the 7-segment LED is shown as in Fig.10 and the sound of when relays are switching is heard. Also during automatic tuning, the divided signal level is checked at times and "Po" is displayed when the input power is too small and "A6" when it is too large, as is the same in the SET operation, and automatic tuning is stopped temporarily. When the automatic tuning is completed, the data is written to EEPROM. The 7-segment LED on the front panel is shown as in Fig.11 for an instant, and then the frequency is displayed. If the automatic tuning has failed, "A7" is displayed.

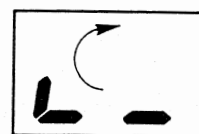


Fig.10



Fig.11

## 2.8 CML-334 Display

The CML-334 display is attached to the back of the front panel and is equipped with 2-digit 7-segment LED which displays the frequency, a LED which indicate transmit state, photosensor for the infrared remote control signal and other peripheral circuits. The LED DATA and SCAN signals light CD1 dynamically. The LED DATA and SCAN signals are also sent to the CSD-387 switch panel. TR1 to TR4 are drivers which provide 5 V to light LED.

R11 and R12 are resistors which limit the current of the LED DATA signal.

IC1 is a driver with open-collector output.

CD2 is a photosensor for the infrared remote control signal and the output is TTL level. The output signal is processed by the CDJ-1143 control CPU.

TR5 and TR6 are drivers which provide 5 V to light LED on the CSD-387 switch panel.

## 2.9 CSD-387 Switch Panel

The CSD-387 switch panel is attached to the back of the front panel and consists of 13 switches and 15 LEDs.

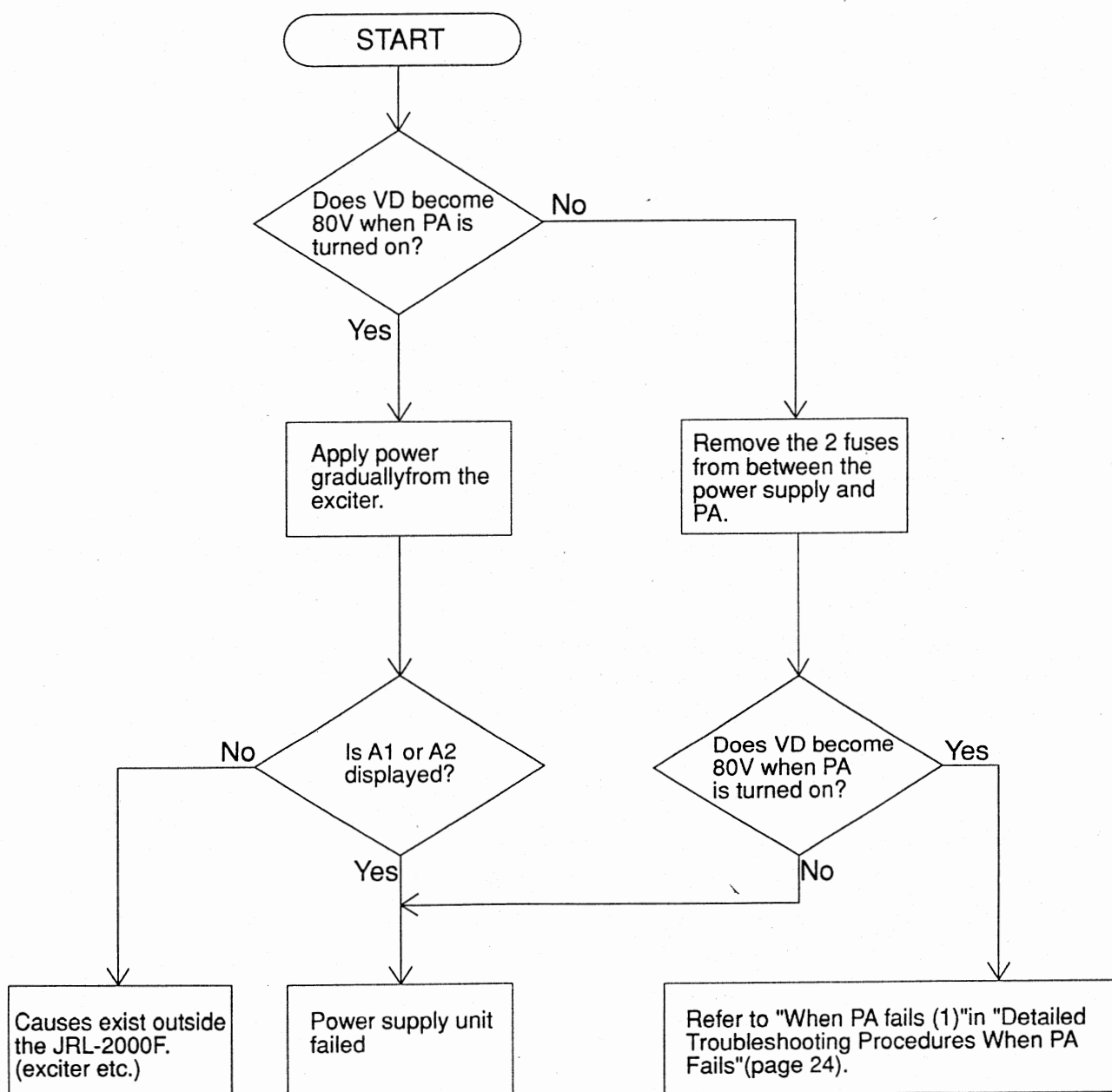
The LED DATA and SCAN signals light CD1 to CD9 and CD12 to CD16 dynamically. CD11 lights up statically.

The states of S1 to S13 are read by SCAN and SW DATA signals. The signals read are processed by the CDJ-1143 control CPU.

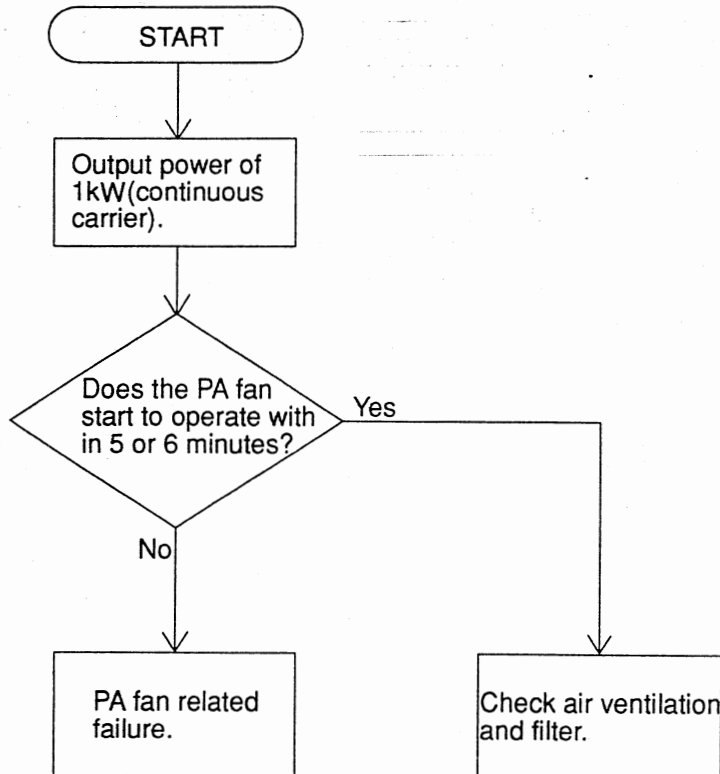
### 3. Troubleshooting

One of A1 to A9 (alphanumeric) is displayed on the front panel when the JRL-2000F issues an alarm. These displays are helpful when troubleshooting. The trouble can be caused by exciter, antenna or wraparound, etc. even if the JRL-2000F issues an alarm. Troubleshooting procedures, based on alarm information, will be described in this chapter.

- ◆ Troubleshooting procedures based on alarm information
  - When A1 or A2 (power supply failure) is displayed:



► When A3 (PA overheat) is displayed:



► When A4 (PA unbalanced) is displayed:

PA may be out of order.

Refer to "When PA fails (2)" in "Detailed Troubleshooting Procedures When PA Fails" (page 25)

► When A8 (antenna SWR) is displayed:

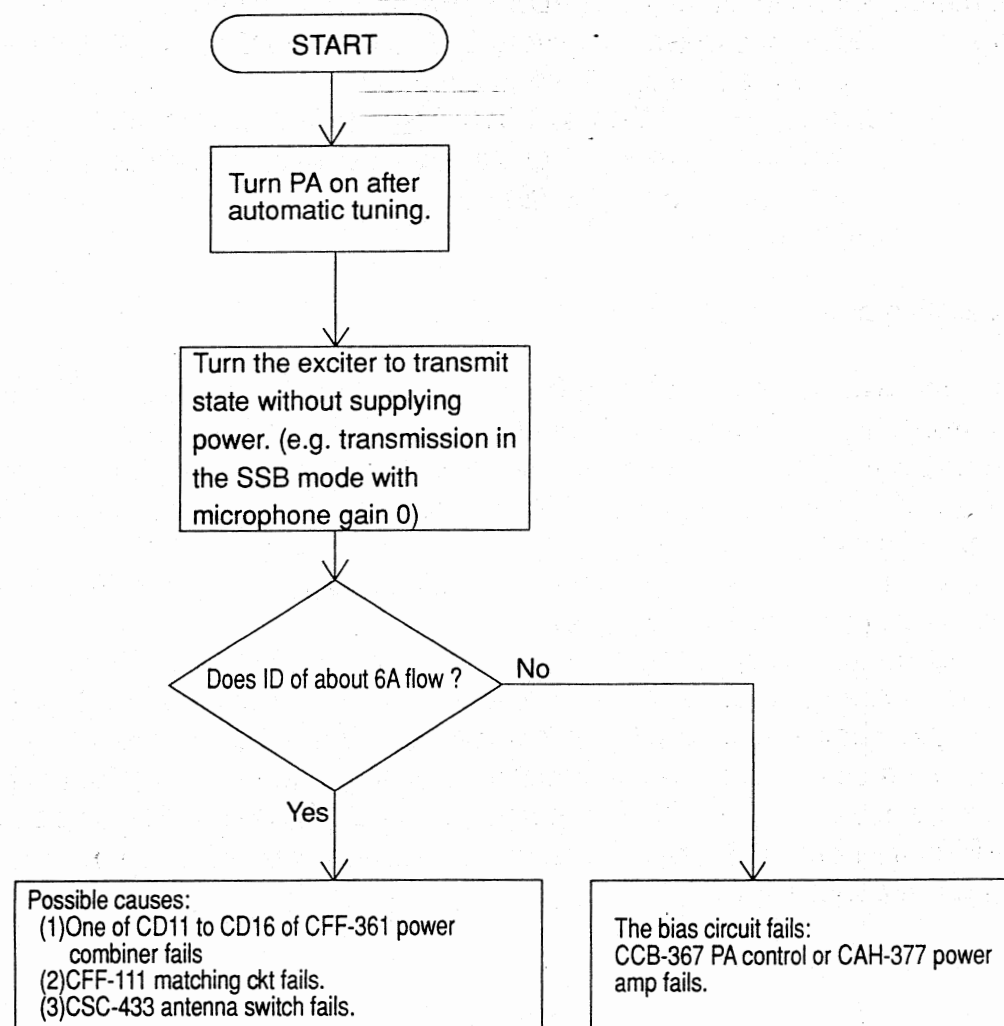
(1) When trouble is caused by detector circuit failure,  
one of the following units may be out of order:

- a) CFG-111 matching circuit
- b) CDJ-1143 control

(2) When the actual reflected power is large,  
one of the following units may be out of order:

- a) CSC-433 antenna switch
- b) CFG-111 matching circuit

► When A9 (load alarm) is displayed:



A9 alarm may be displayed when the congenial interface is poor with the exciter. Particularly be careful if it is displayed when the JRL-2000F is turned to transmission. (For details, refer to "Supplement" in the instructions manual.)

◆Detailed Troubleshooting Procedures When PA Fails:

► When PA fails (1)

Phenomena: Short circuit between VDD of PA and the ground.

- Causes :  
 (1)One of bypass capacitors C14 to C19 or C24 to C29 of CAH-377 power amplifier has short-circuited.  
 (2)One of FETs TR11 to TR16, TR21 to TR26, TR31 to TR36 or TR41 to TR46 of CAH-377 power amplifier has short-circuited between drain (D) and source (S).  
 (3)Others

< Troubleshooting procedures >

- (1)Remove the two fuses (15 A each) from between the PA unit and power supply unit.
- (2)Check two CAH-377 power amplifiers for the electric conductivity between VDD and the ground with a tester to find which one is out of order. In the normal state, the electric conductivity between VDD and the ground shows diode characteristics (cathode: VDD, anode: ground).
- (3)Check the external appearance of the bypass capacitors or FETs of the failed CAH-377 power amplifier for damage, etc.
- (4) In the case of a short circuit between drain (D) and source (S) of FET, check the resistance value between gate (G) and source (S) to locate the failed FET because in most cases between gate (G) and source (S) has short-circuited. As shown in Fig. 12, in the case of a short-circuit between gate (G) and source (S), the resistance value between gate (G) and source (S) of each TR12 to TR16 is about  $54\ \Omega$ . If all FETs are normal, the resistance value between gate (G) and source (S) of each FET is about  $10\ k\Omega$ .

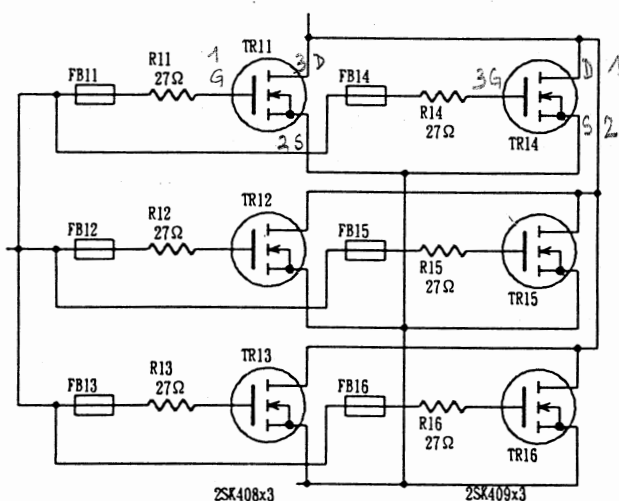


Fig.12

► When PA fails (2):

Phenomena: The input side of PA is grounded for high frequencies.

Causes : (1) One of FETs of CAH-377 has short-circuited.

(2) One of input transformers of CAH-377 has short-circuited or been broken.

(3) Others

< Troubleshooting procedures >

- (1) Make PA generate power by itself if possible, and check for the heat generated by the resistors of the combiner to find which PA unit is out of order.
- (2) Check the external appearance of FETs of CAH-377 power amplifier for damage, etc.
- (3) As shown in Fig. 12, in the case of a short-circuit between gate (G) and source (S), the resistance value between gate (G) and source (S) of each TR12 to TR16 is about  $54 \Omega$  : If all FETs are normal, the resistance value between gate (G) and source (S) of each FET is about  $10 k\Omega$ .
- (4) If all FETs are normal, check for a short circuit or breakage in the transformers. To compensate the external observation, turn the power on and compare the waveforms of each part.

## 4. Confirmation of Operation and Readjustment

### 4.1 Outline

When an FET is replaced in the PA unit, "4.2.2 Adjustment of Idling Current" is required.

When the PA unit is replaced, "4.4.2 Adjustment of APC Circuit" and "4.4.3 Adjustment of ALC Circuit" is required.

When the power supply unit is replaced, "4.3.1 Adjustment of Output Voltage" and "4.4.1 Adjustment of Meters" is required.

### 4.2 Adjustment of 2 PA Units

All adjustable parts of the PA unit are in the CCB-367 PA control circuits.

#### 4.2.1 Adjustment of Heat Sensor

[ Required instruments ]

(1)Digital tester

(2)Thermometer

< Adjustment procedures >

(1)Measure TP1 voltage with a digital tester.

TP1 voltage:  $E_{TP1}$  1400–1500mV

(2)Measure the room temperature (Ta).

(3)Calculate TP3 voltage to be adjusted with the following formula:

$$E_{TP3}=E_{TP1}-(75^{\circ}\text{C}-\text{Ta}) \times 4.5$$

[Example] Where  $E_{TP1}=1450$  mV and  $\text{Ta}=25^{\circ}\text{C}$ ,

$$E_{TP3}=1450-(75-25) \times 4.5 = 1450-220=1230 \text{ mV}$$

(4)Adjust RV1 to the calculated voltage while measuring TP3.

(5)Obtain  $E_{TP2}$  by measuring TP2 voltage.

Using the same formula in step (2),(3)

$$E_{TP4}=E_{TP2}-(75^{\circ}\text{C}-\text{Ta}) \times 4.5$$

Adjust RV2 to the calculated voltage while measuring TP4.

(6)Confirm that the fan does not operate in this state.

#### 4.2.2 Adjustment of Idling Current

[ Required instruments ]

(1)DC ammeter (10 A)

< Adjustment procedures >

- (1) Check + and - terminal of PA with a tester.
- (2) Arrange a DC ammeter between the power supply unit and PA unit as shown in Fig.13.(Set the range of ammeter to 10 A.)
- (3) Turn all the volume switches, RV11 to RV14 and RV21 to RV24 of CCB-367 PA control bias, anticlockwise until they stop.
- (4) Turn on PA and apply an 80 V voltage. Confirm that the current is 0 A.
- (5) Turn the transceiver to transmit state without supplying power.(e.g. transmission in the SSB mode with microphone gain 0)Confirm that the current is 0 A.
- (6) Turn RV11 clockwise to adjust the DC ammeter to 0.8 A.
- (7) Turn RV12 clockwise to adjust the DC ammeter to 1.6 A.
- (8) Turn RV13 clockwise to adjust the DC ammeter to 2.4 A.
- (9) Turn RV14 clockwise to adjust the DC ammeter to 3.2 A.
- (10) Turn RV21 clockwise to adjust the DC ammeter to 4.0 A.
- (11) Turn RV22 clockwise to adjust the DC ammeter to 4.8 A.
- (12) Turn RV23 clockwise to adjust the DC ammeter to 5.6 A.
- (13) Turn RV24 clockwise to adjust the DC ammeter to 6.4 A.

(The adjusting order does not have to be consecutive from (6) to (13) as above. Adjust to flow a current of 0.8 A for a volume switch. The volume switch points in the direction of about one o'clock. If it does not point in that direction, a failure may exist.)

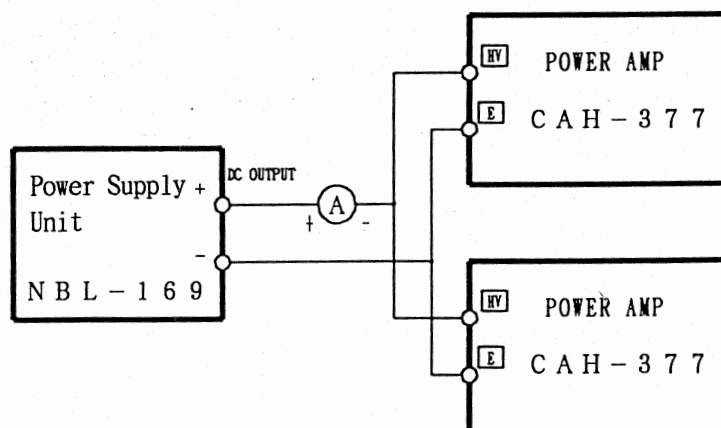


Fig.13.

## 4.3 Adjustment of Power Supply Unit

### 4.3.1 Adjustment of Output Voltage

[ Required measuring instrument ]

(1)Tester

#### < Adjustment procedures >

- (1)Install the power supply unit to the JRL-2000F and turn the power and PA on.
- (2)Remove the rubber cap from the rear panel of the JRL-2000F. Insert a minus screw driver until it hits the volume switch (RV201 of CBG-68 main PS unit). Turn the volume switch to adjust it to DC + 80 V while checking the voltage of the output terminal of PA with a tester.

## 4.4 Total Adjustment

Totally adjustable parts exist in CDJ-1143 control and CCB-367 PA control circuits.

### 4.4.1 Adjustment of Meter

[ Required measuring instruments ]

- (1)High frequency power meter (over 1 kW max.)
- (2)Dummy load (over 1 kW max.)

#### < Adjustment procedures >

- (1)Turn on the PA switch of the JRL-2000F. A yellow LED of PA lights up after approx. 0.6 second, and the pointer of the meter on the righthand side moves (VD range). Adjust RV4 of CDJ-1143 control circuit so that the meter indicates 80 V.
- (2)Output power from the exciter. Adjust so that the external power meter (not the meter on the righthand side of the JRL-2000F.) points to 1000 W and then adjust RV3 so that the meter (range is Po) on the lefthand side of the JRL-2000F points to 1000W.

#### 4.4.2 Adjustment of APC Circuit

##### [ Required measuring instruments ]

- (1)High frequency power meter (over 1 kW max.)
- (2)Dummy load (over 1 kW max.)

##### < Adjustment procedures >

- (1)Turn RV3 of CCB-367 PA control anticlockwise until it stops.
- (2)Set the output power to 1050 W. Adjust RV3 APC to decrease the power a little.
- (3)Confirm that a drive LED lights up orange in color when the level of the output power of the transceiver is slightly increased.

#### 4.4.3 Adjustment of ALC Circuit

##### [ Required measuring instruments ]

- (1)High frequency power meter (over 1 kW max.)
- (2)Dummy load (over 1 kW max.)

##### < Adjustment procedures >

- (1)Turn ALC volume switch on the back of the JRL-2000F anticlockwise, viewing from the front, until it stops.
- (2)Adjust the frequency to 21 MHz and power to 1000 W.
- (3)Switch the right meter range to ALC and adjust RV1 of CDJ-1143 control circuit.  
Turn RV1 until the needle of the meter suddenly moves. Adjust RV1 so that the needle of the meter exceeds a little further from the white zone.
- (4)Turn ALC volume switch on the back of the JRL-2000F anticlockwise, viewing from the front, so that the needle of the meter moves backward from the white zone. At this time, the output power becomes about 950 W.
- (5)Turn ALC volume switch on the back of the JRL-2000F anticlockwise, viewing from the front, until it stops.

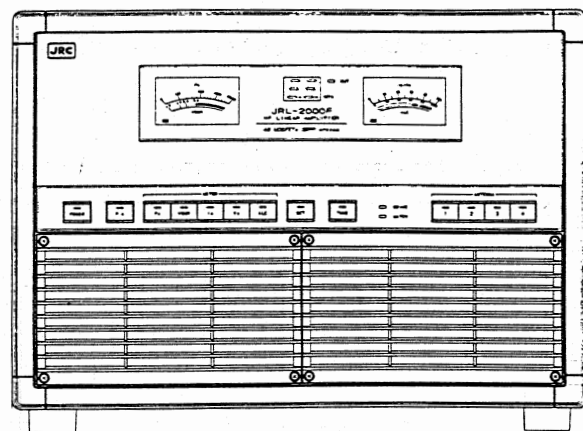
#### 4.4.4 Adjustment of the VSWR Meter

- (1)Switch the meter range to VSWR in receive state and adjust RV5 of CDJ-1143 control circuit so that the needle of the meter points to zero.

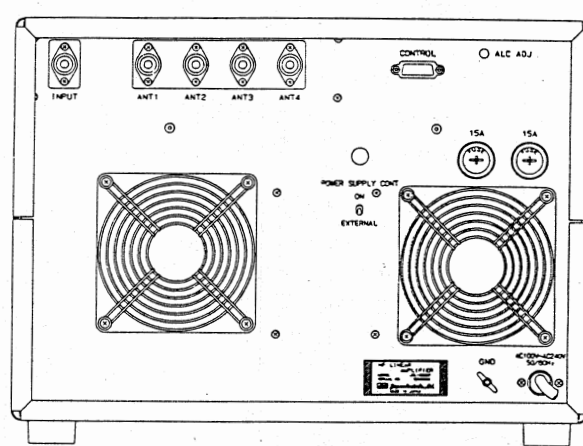
## 5. External View

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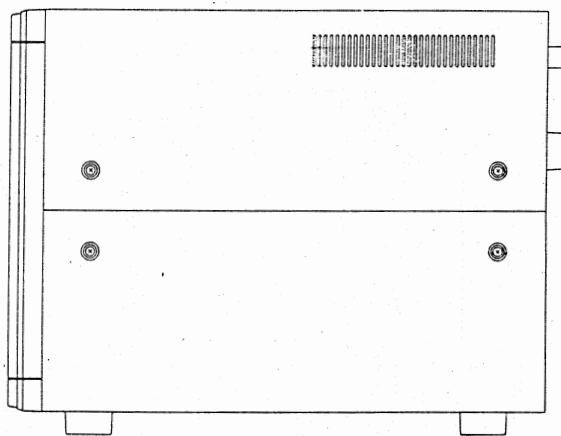
## 5.1 Front Panel



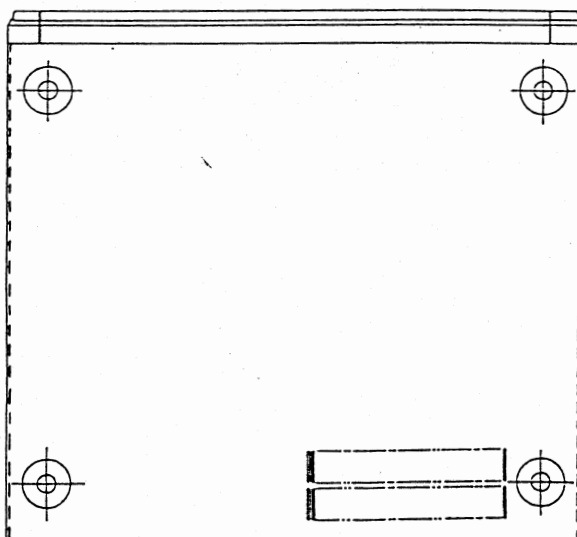
## 5.2 Rear Panel



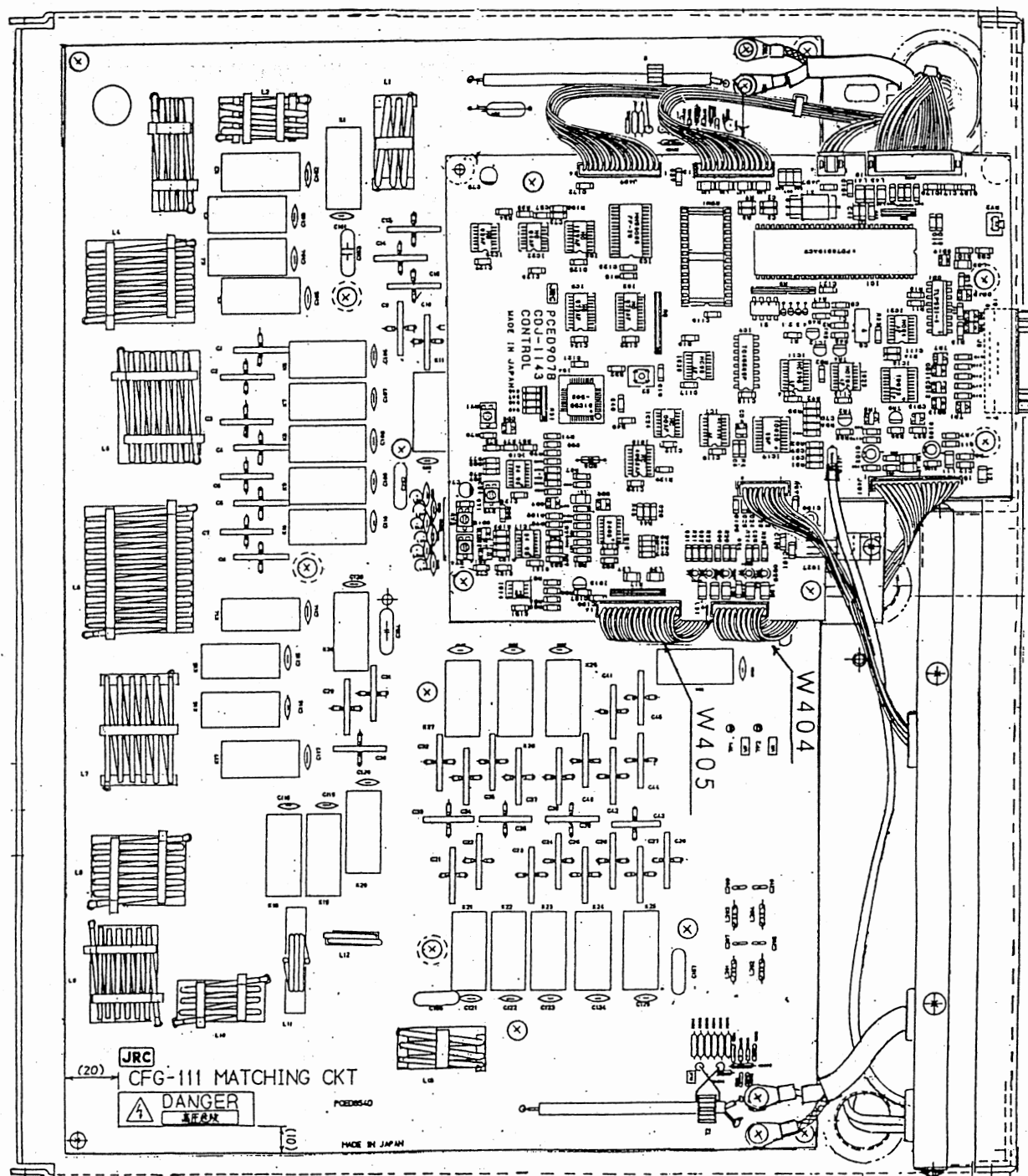
## 5.3 Side Panel



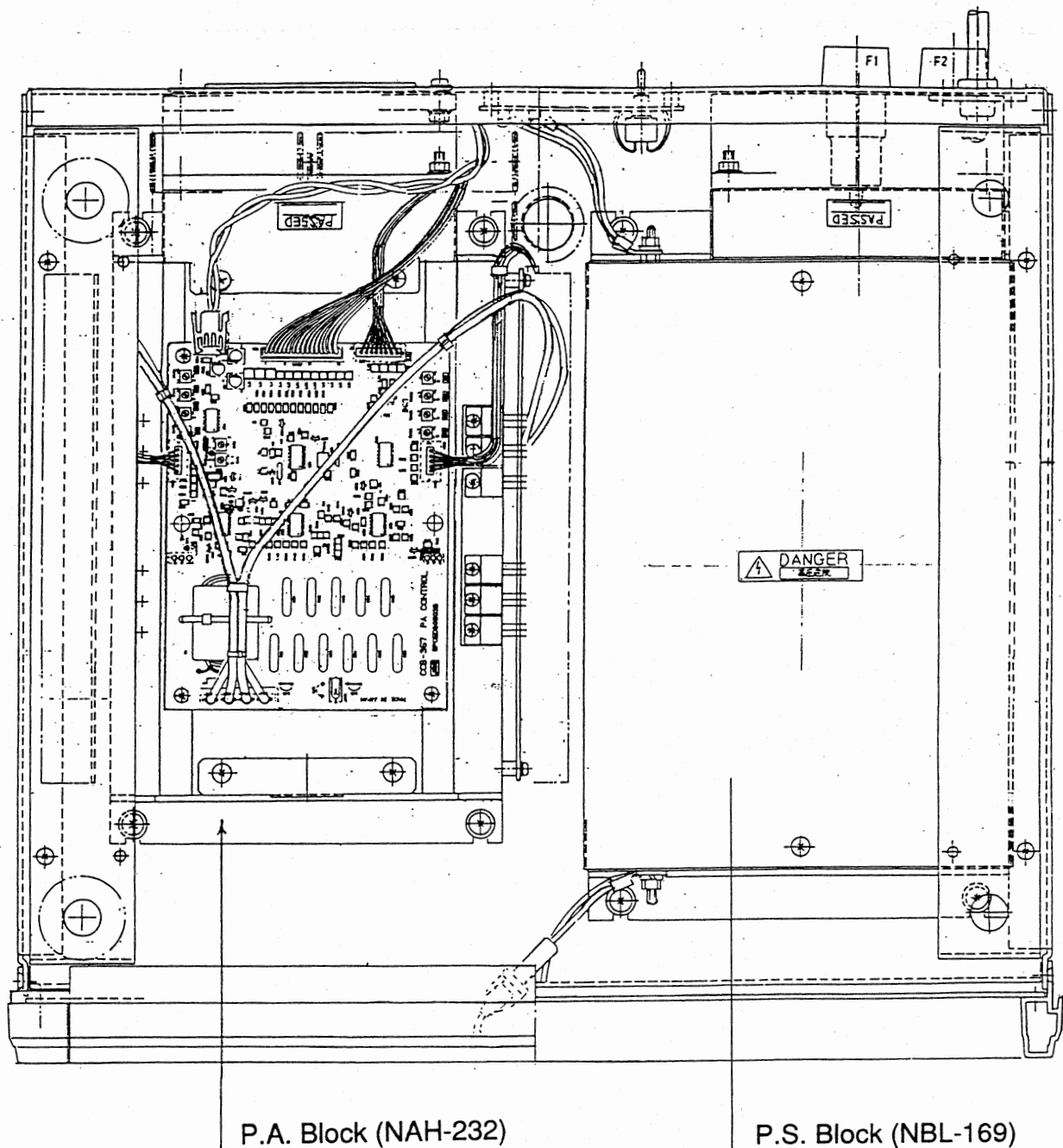
## 5.4 Bottom Panel



## 5.5 When the Upper Cover is Opened



## 5.6 When the Lower Cover is Opened

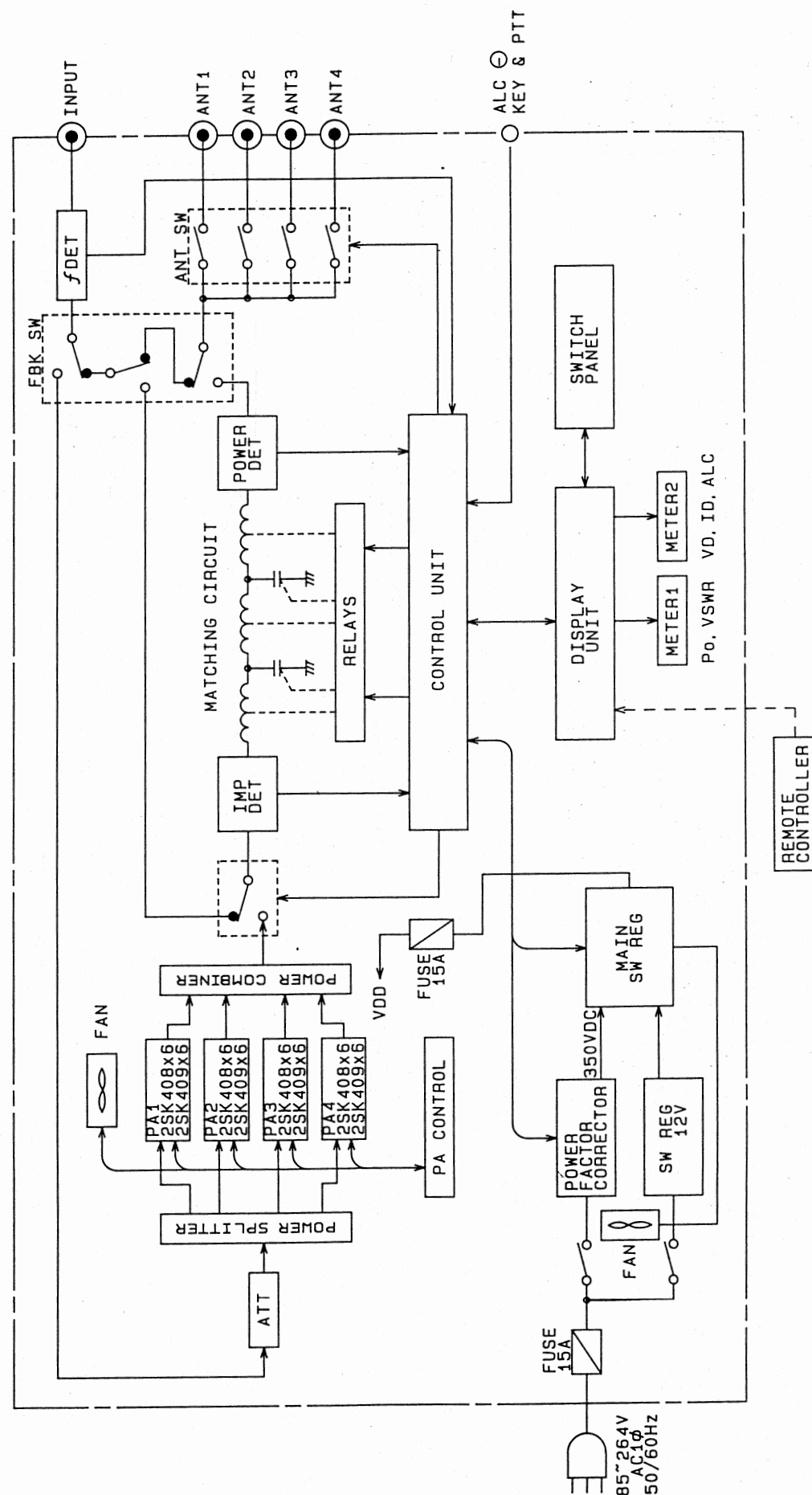


## 6. Block Diagram

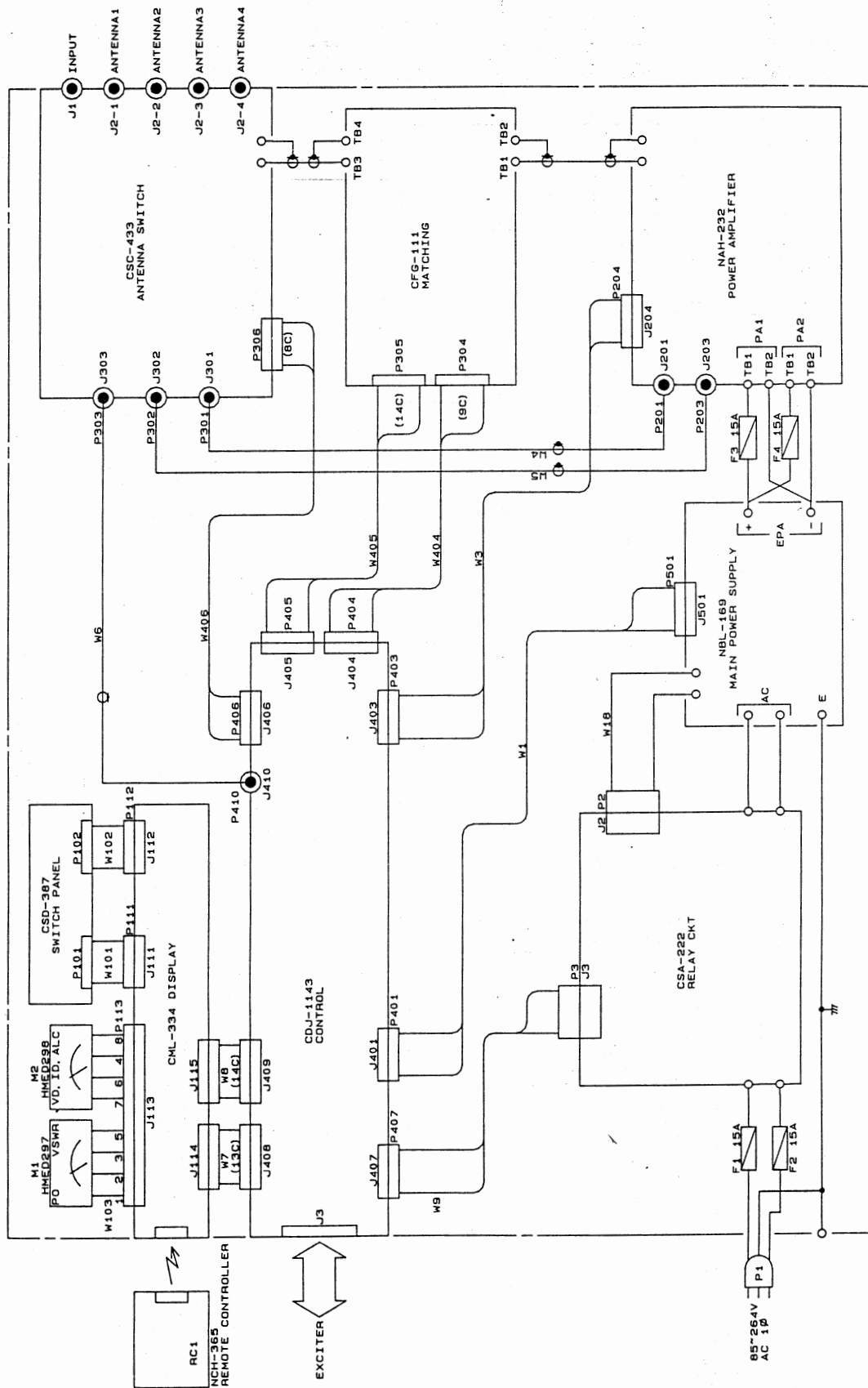
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## 6.1 Block Diagram



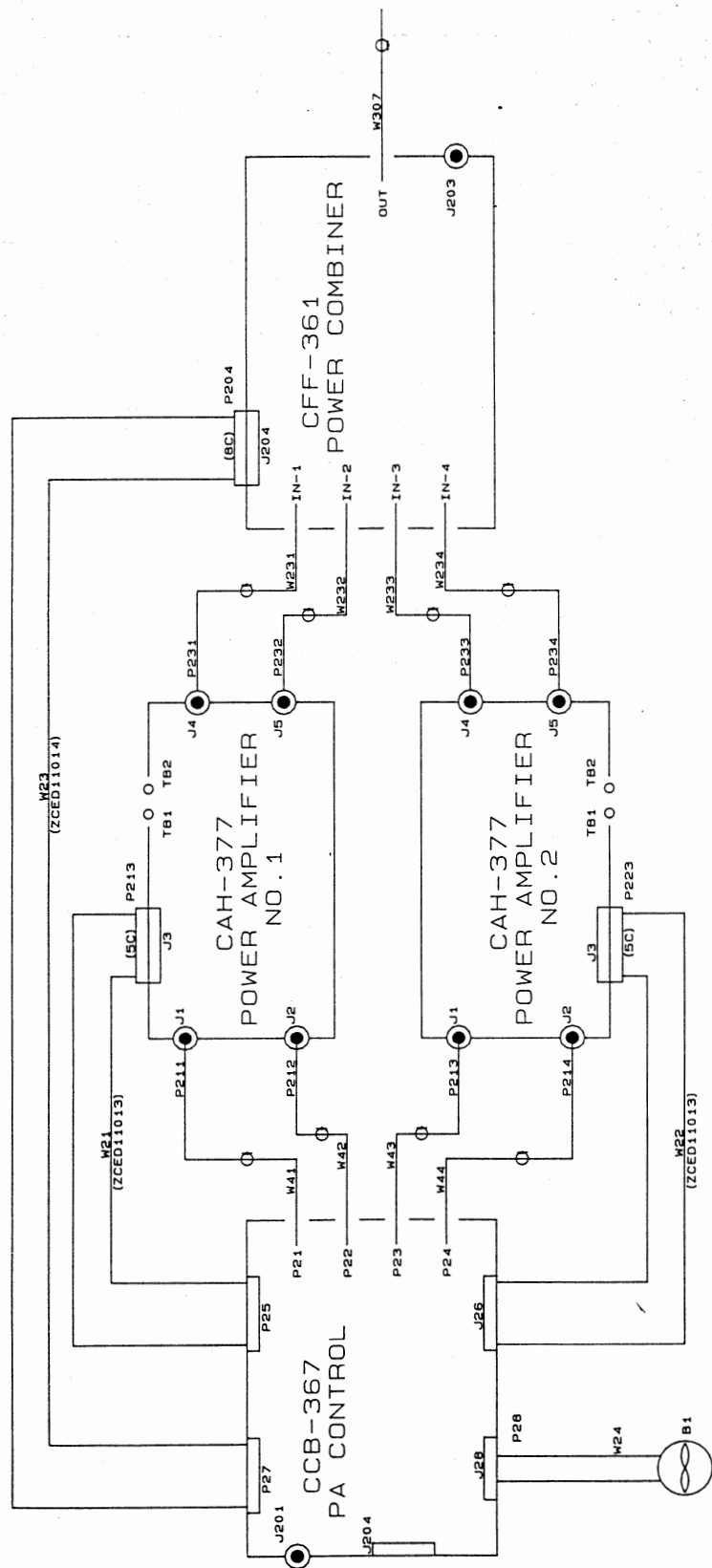
## 6.2 Interconnection Diagram



## 7. Connection Diagram

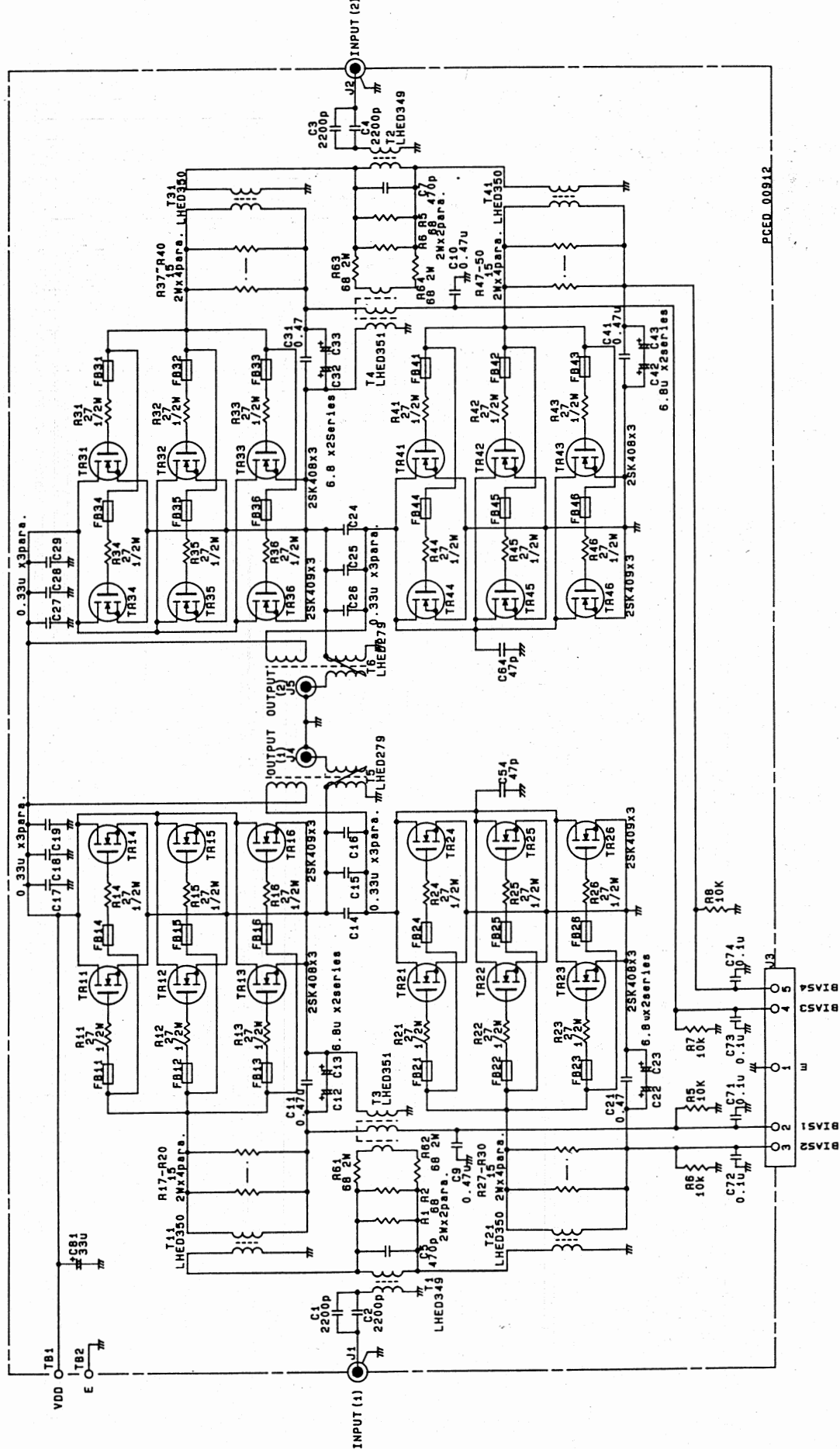
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## 7.1 NAH-232 Power Amplifier Unit

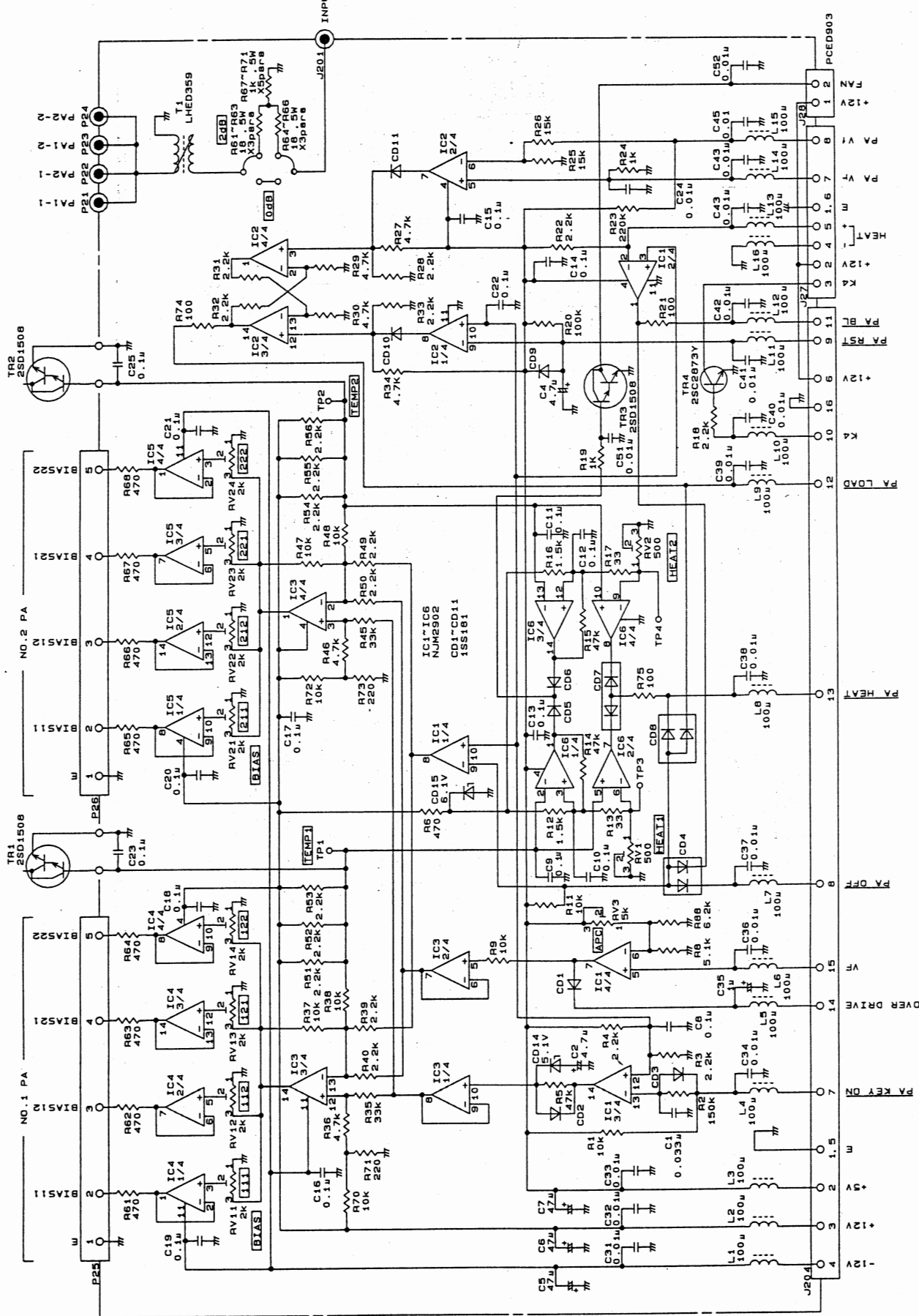


W41~W44 : 1. 5D-2V (ZCED310)  
W231~W234 : 2. 5D-2V (ZCED311)  
W307 : 5D-2V

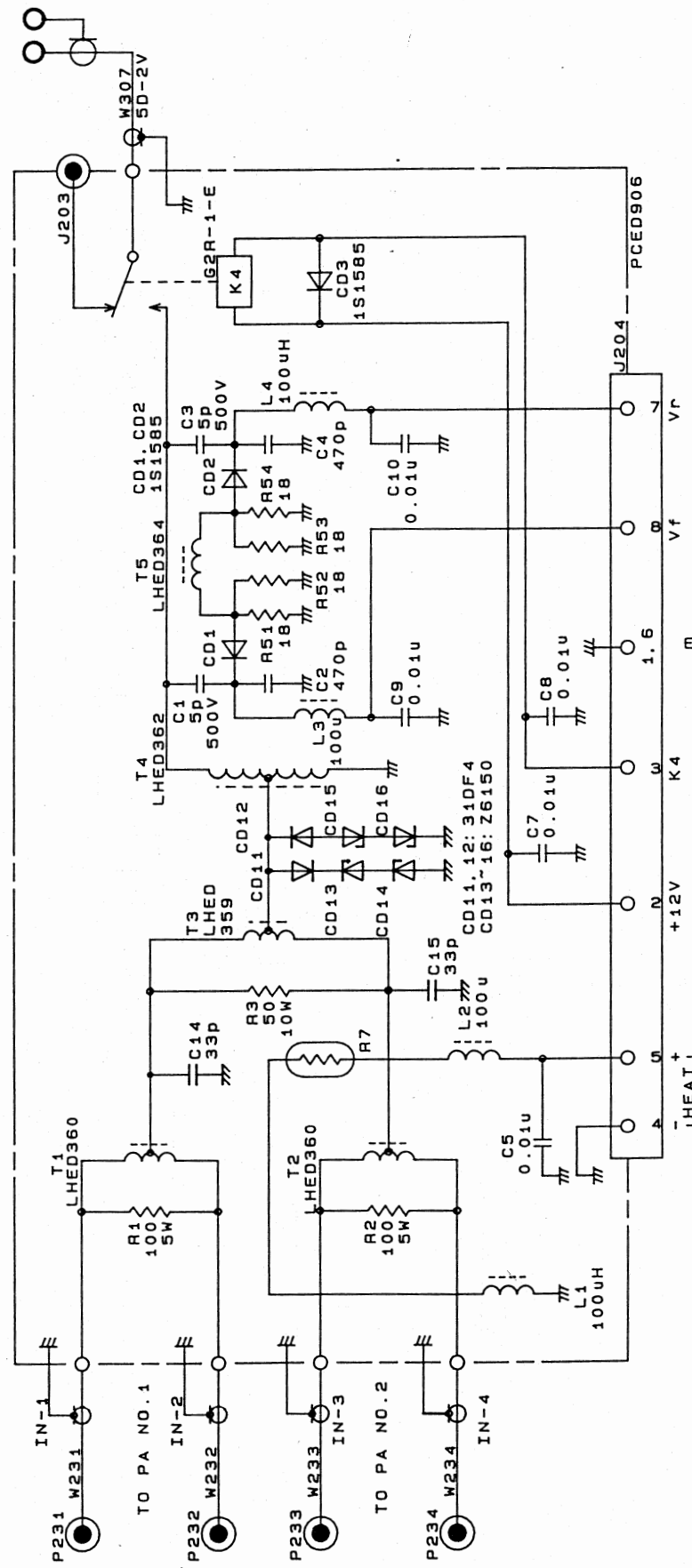
### 7.1.1 CAH-377 Power Amplifier



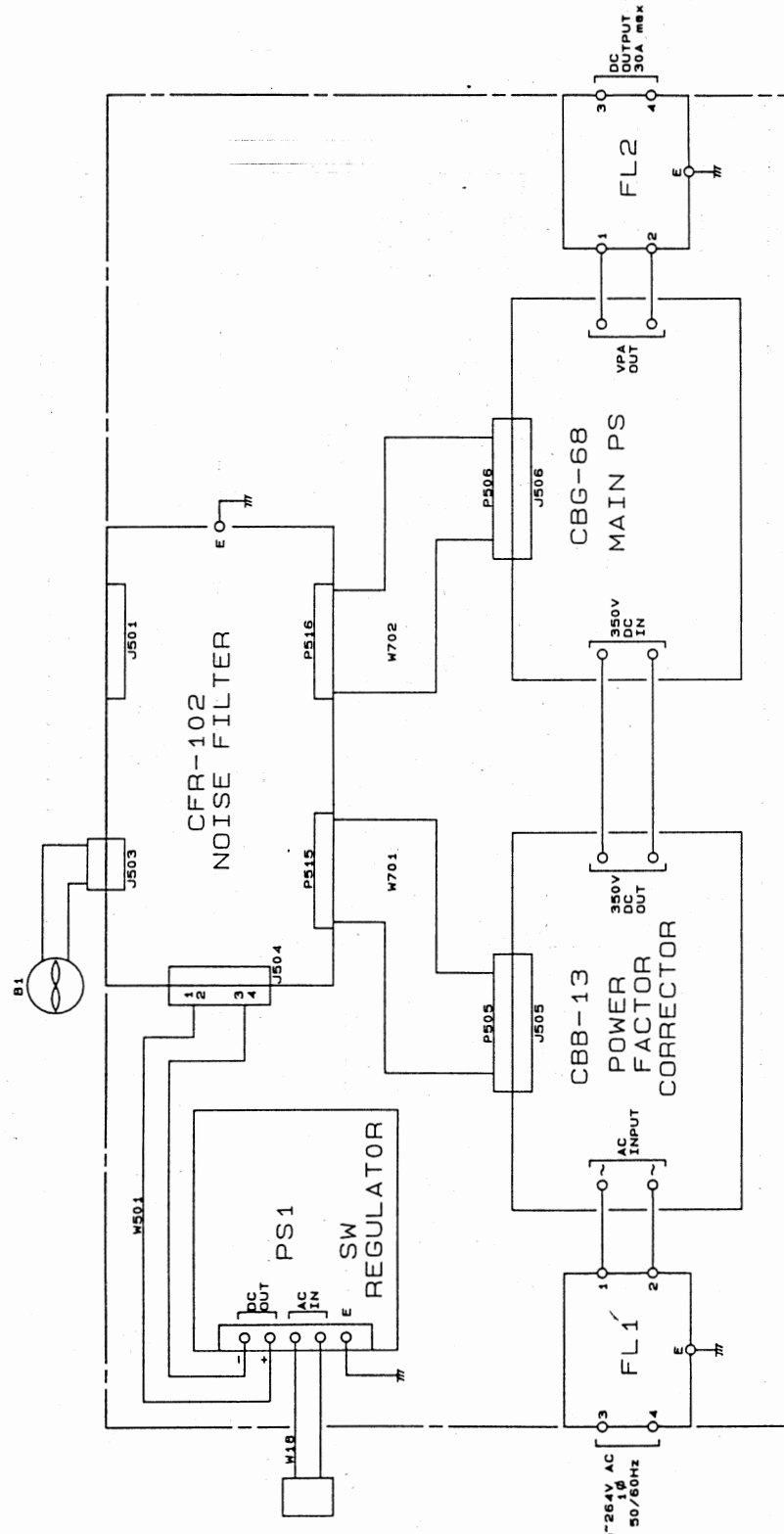
## 7.1.2 CCB-367 PA Control



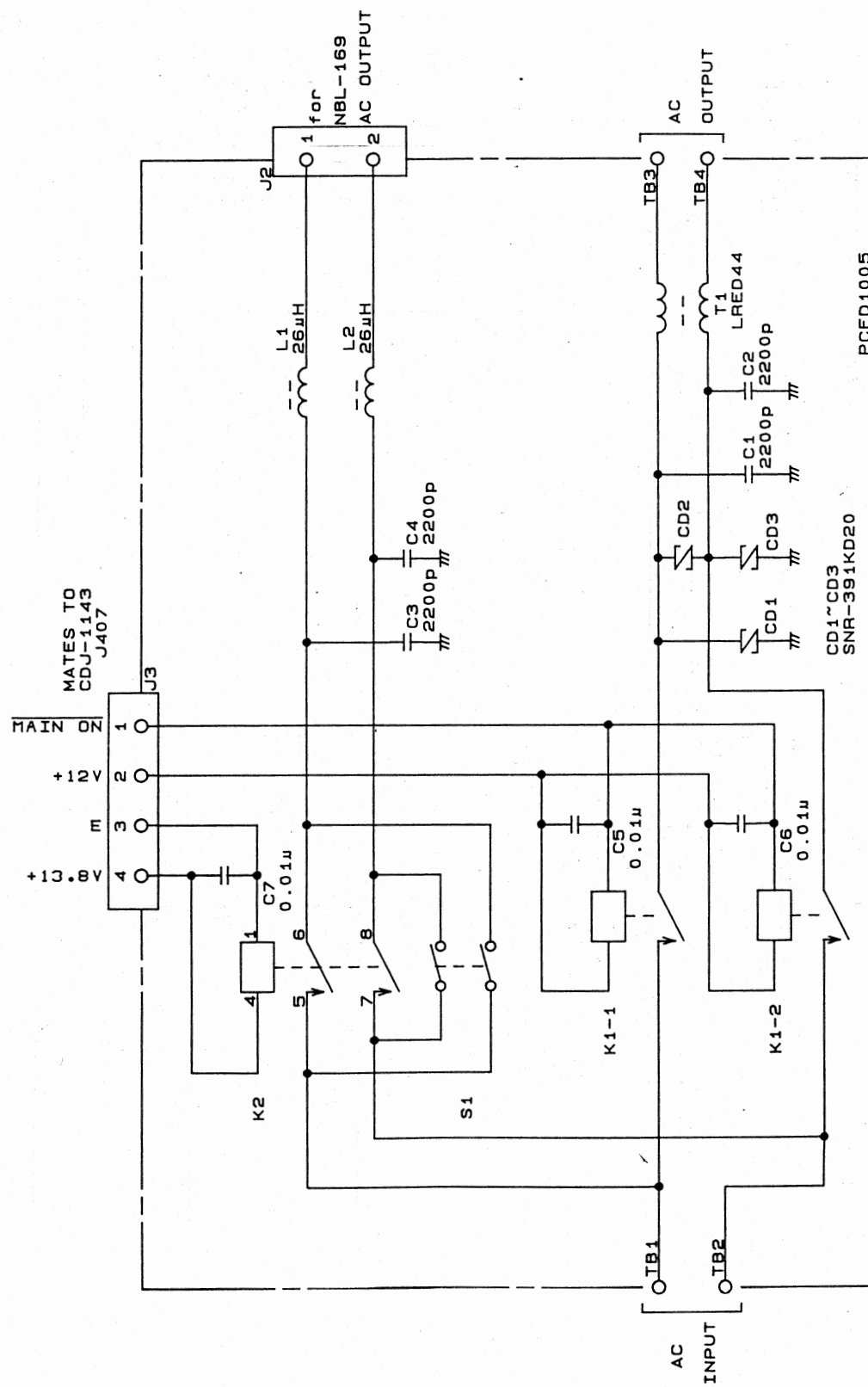
### 7.1.3 CFF-361 Power Combiner



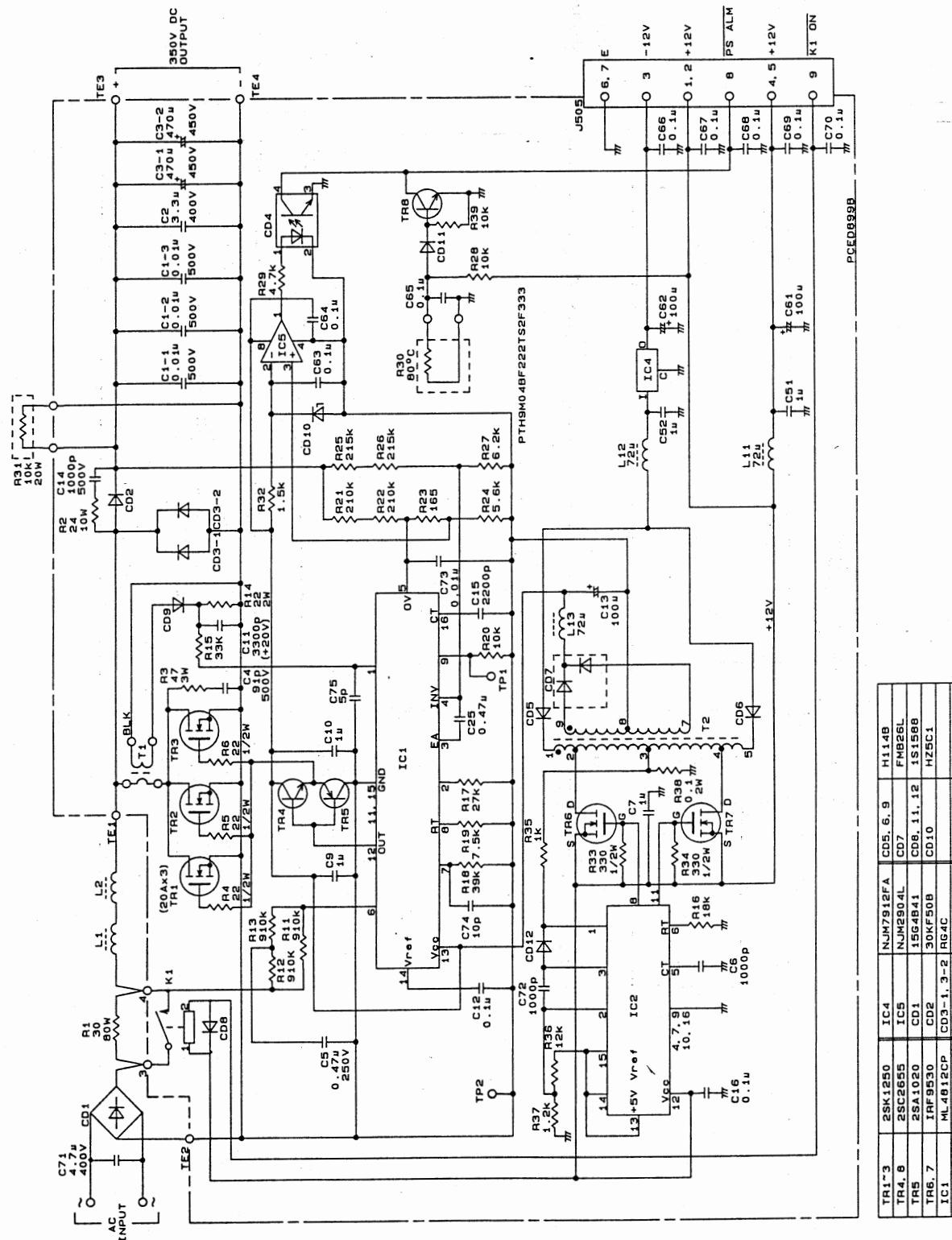
## 7.2 NBL-169 Power Supply Unit



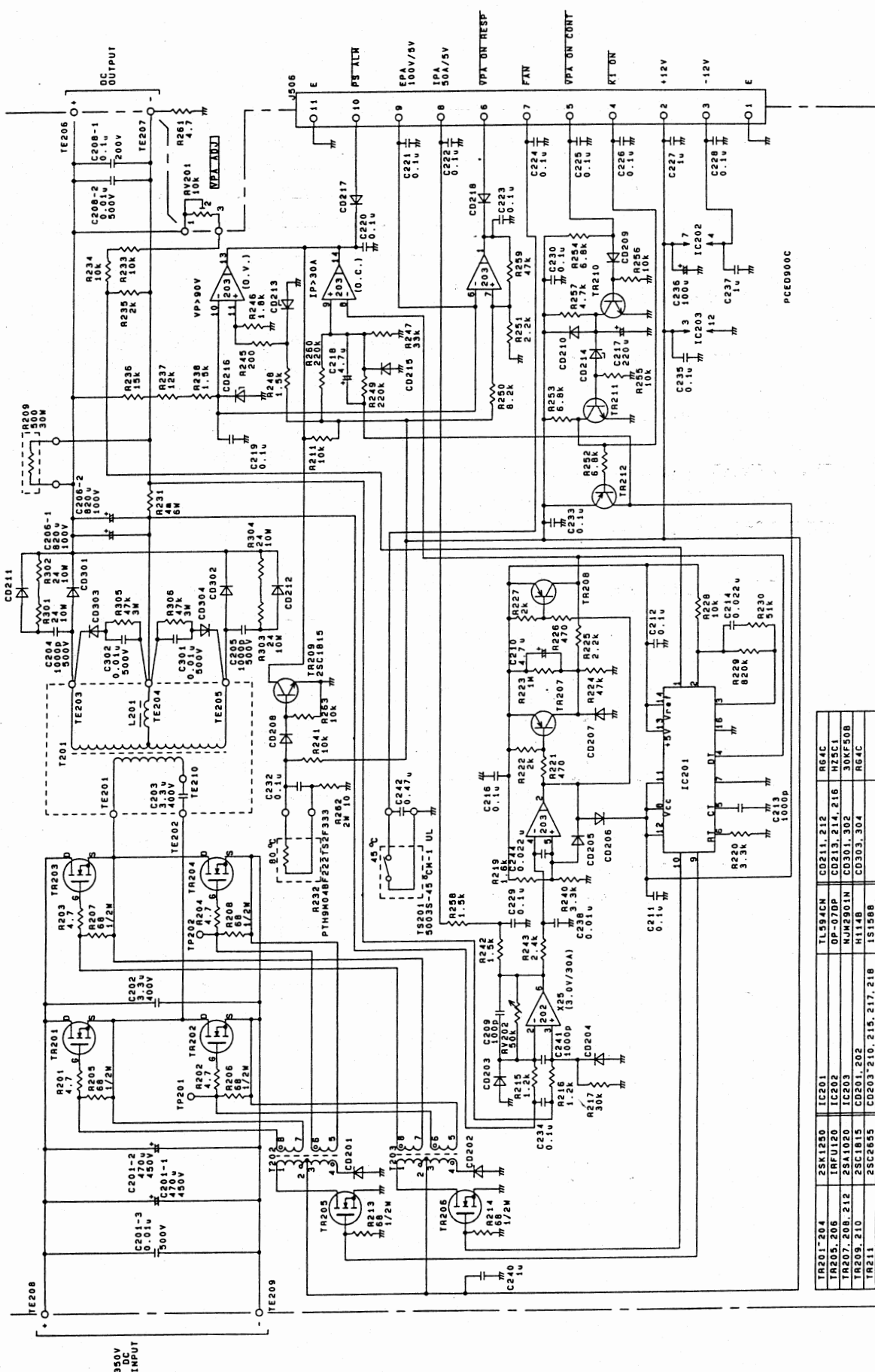
## 7.2.1 CSA-222 Relay Circuit



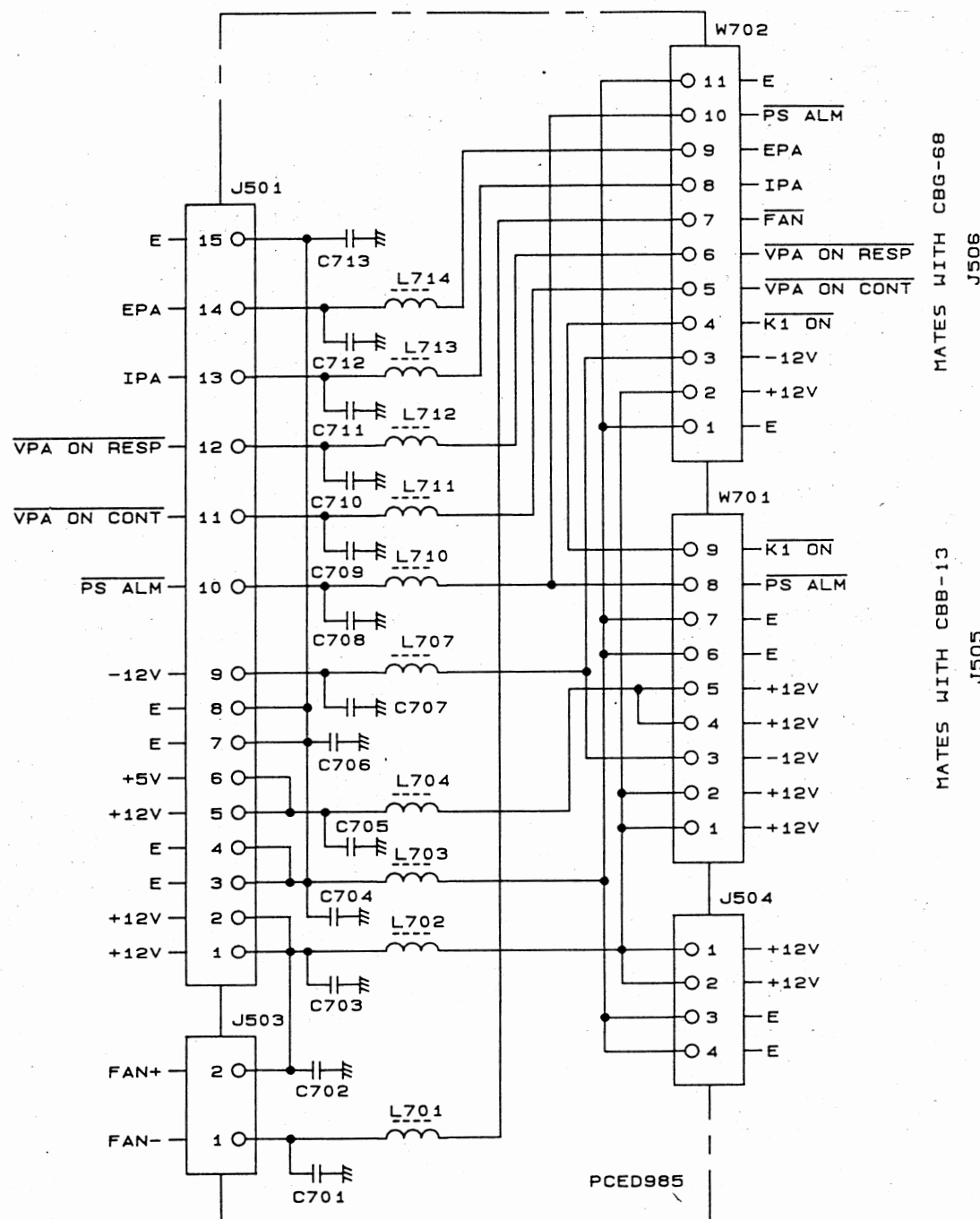
## 7.2.2 CBB-13 Power Factor Corrector



### 7.2.3 CBG-68 Main PS Unit

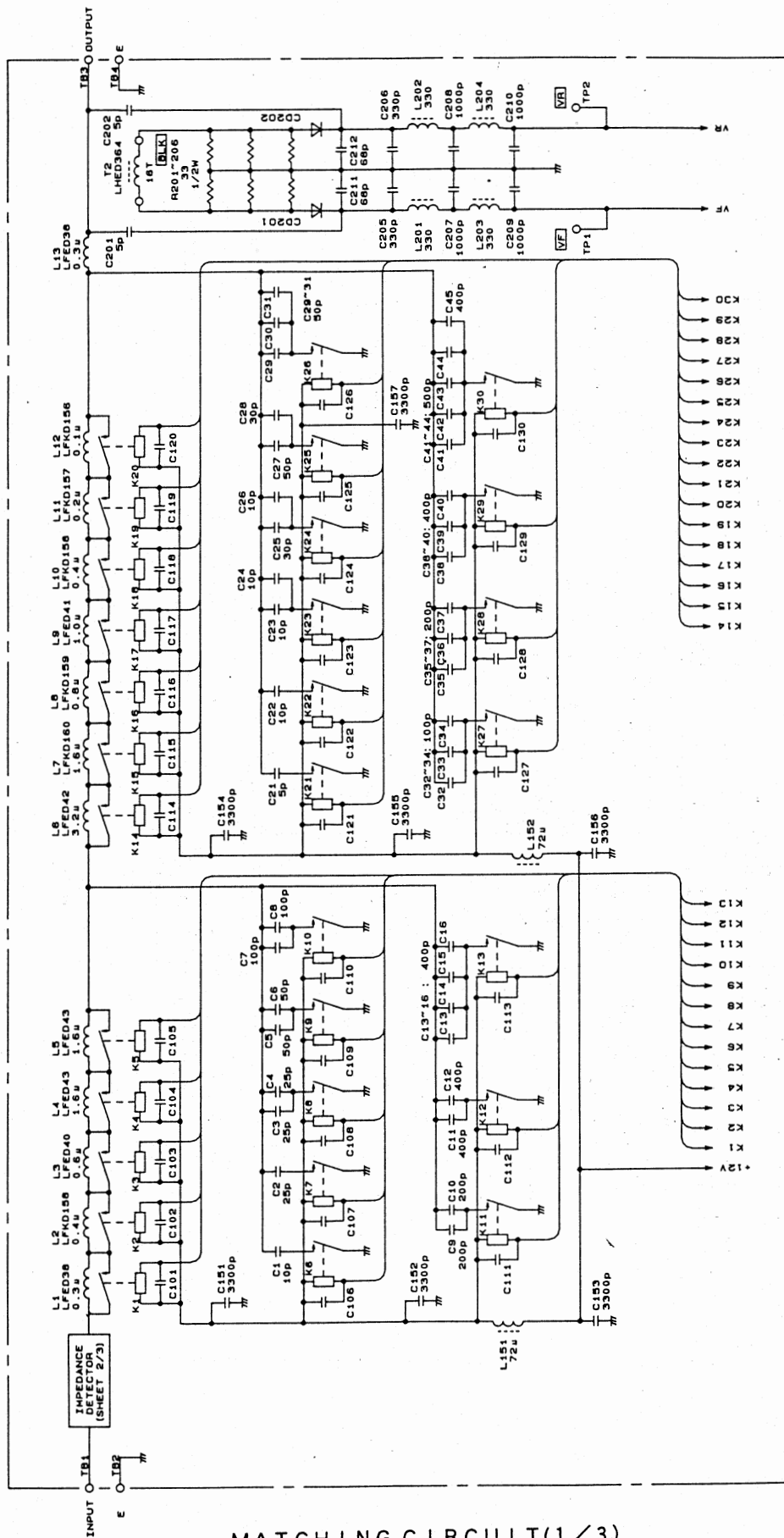


## 7.2.4 CFR-102 Noise Filter



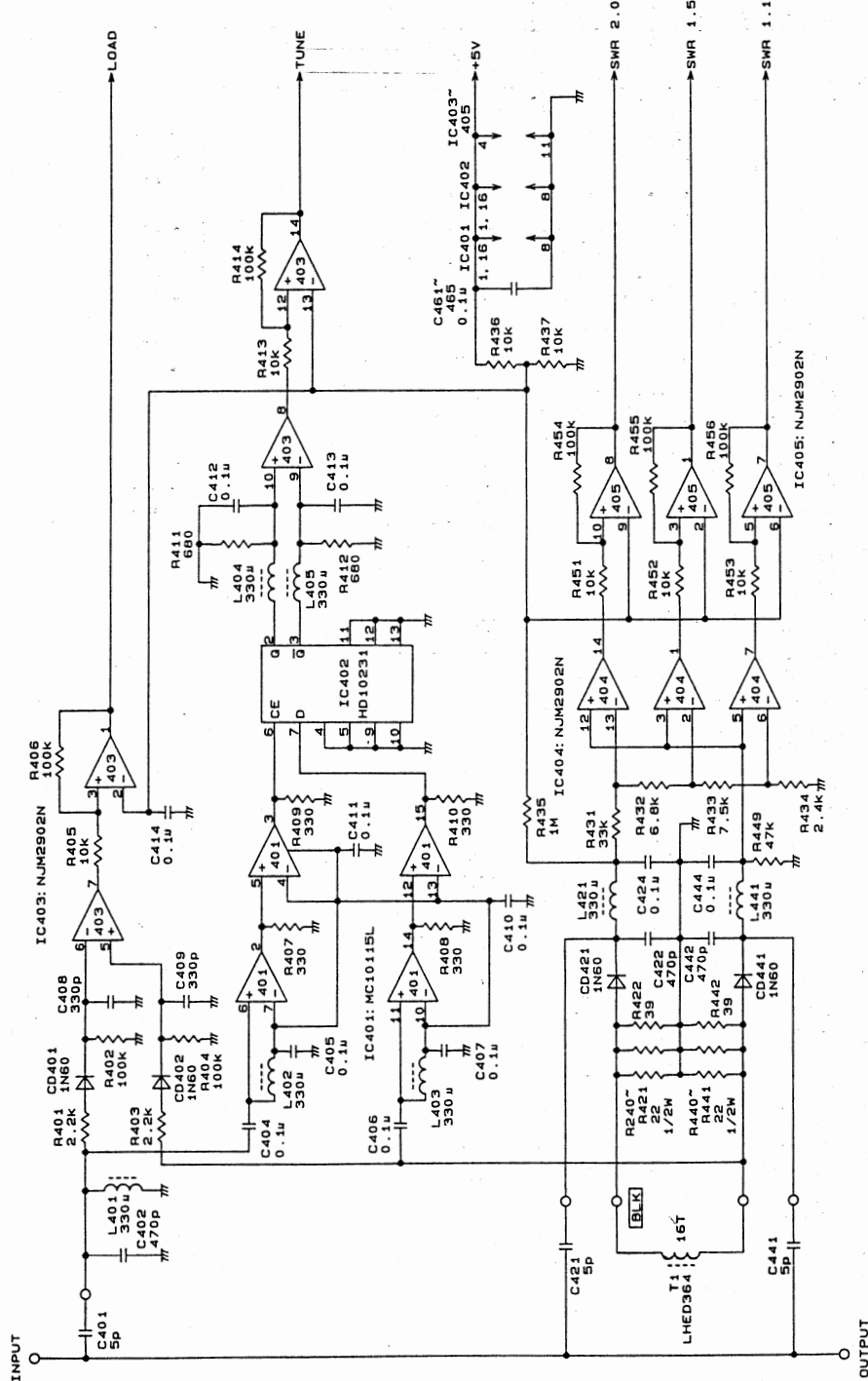
C701~714: 50V 0.1μF (RPE 132F104Z50)  
 L701~704: 72μH (SF-T8-50S)  
 L707~711: 100μH (LF85-101K)  
 L712~714: 100μH (LAL04NA101K)

### 7.3 CFG-111 Matching Circuit

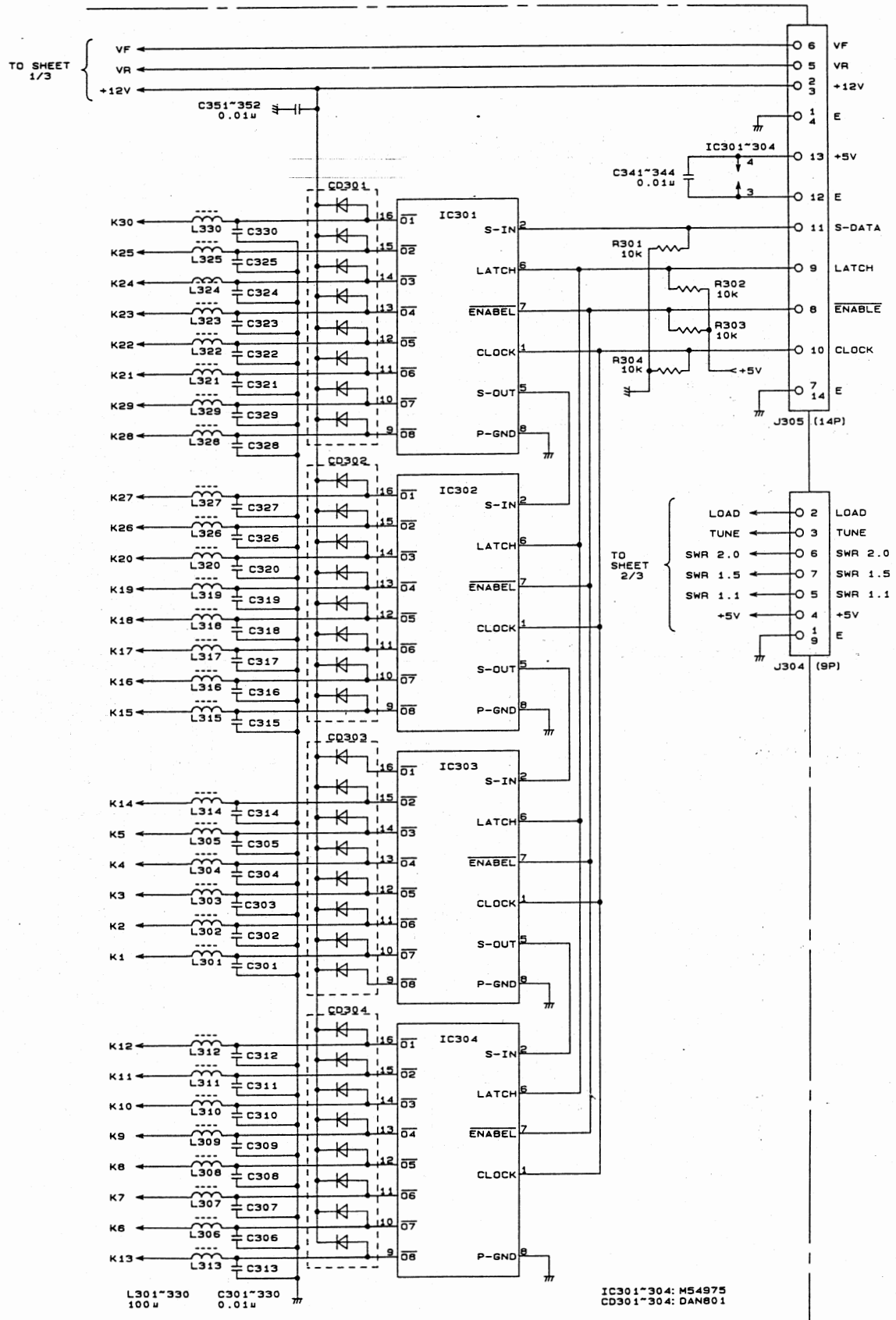


PCE0054

MATCHING CIRCUIT (1 / 3)

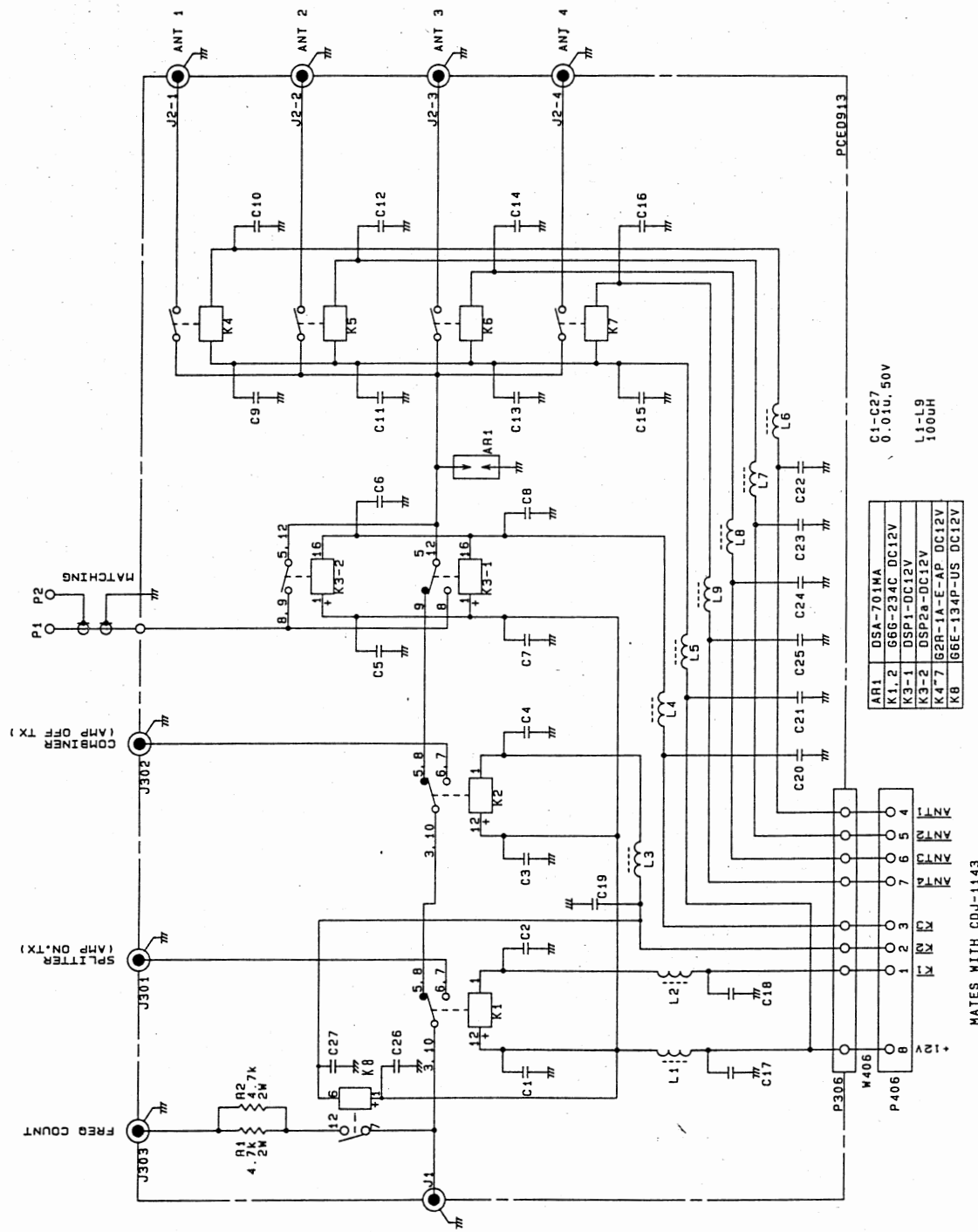


## MATCHING CIRCUIT(2/3)

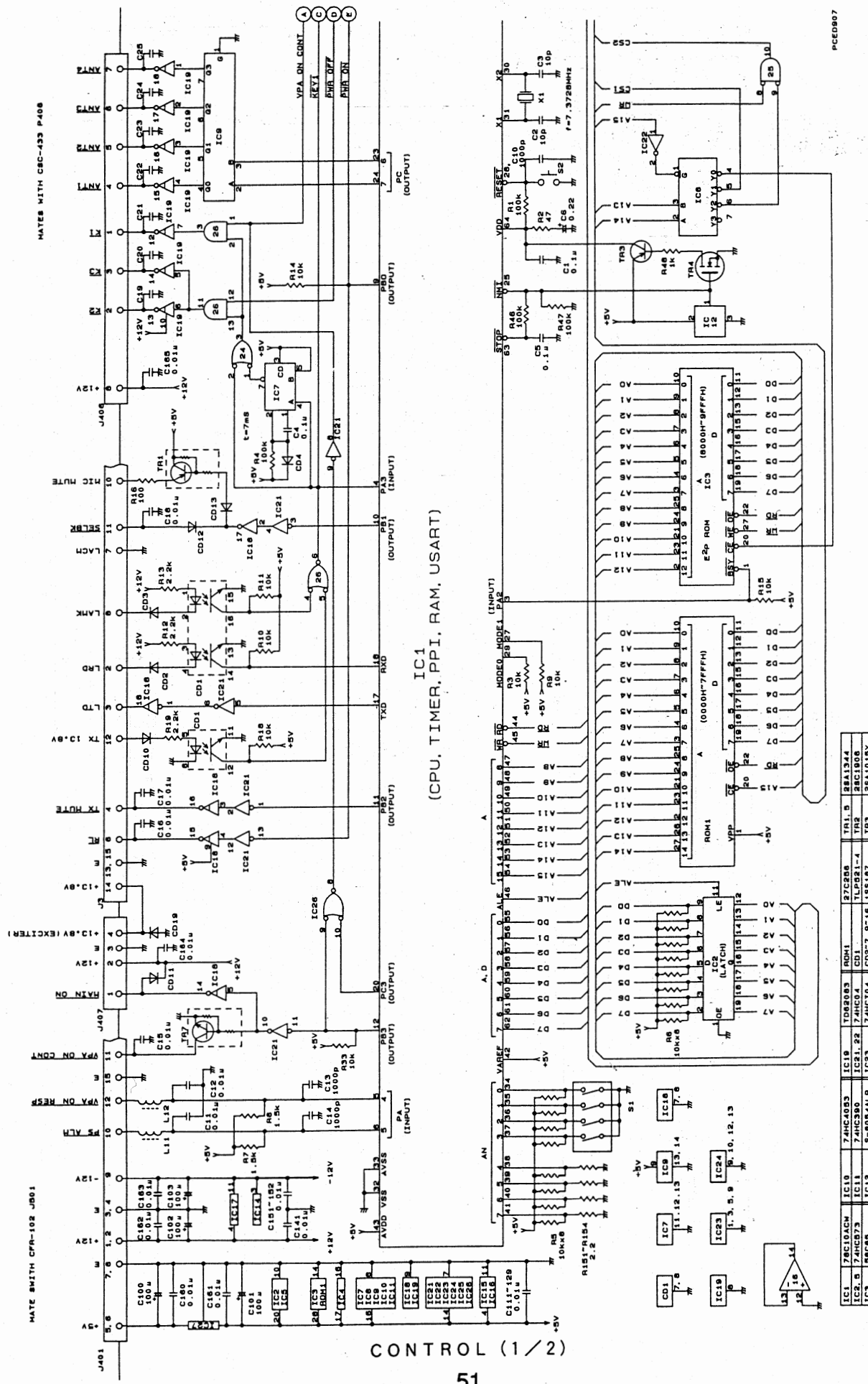


## MATCHING CIRCUIT(3 / 3)

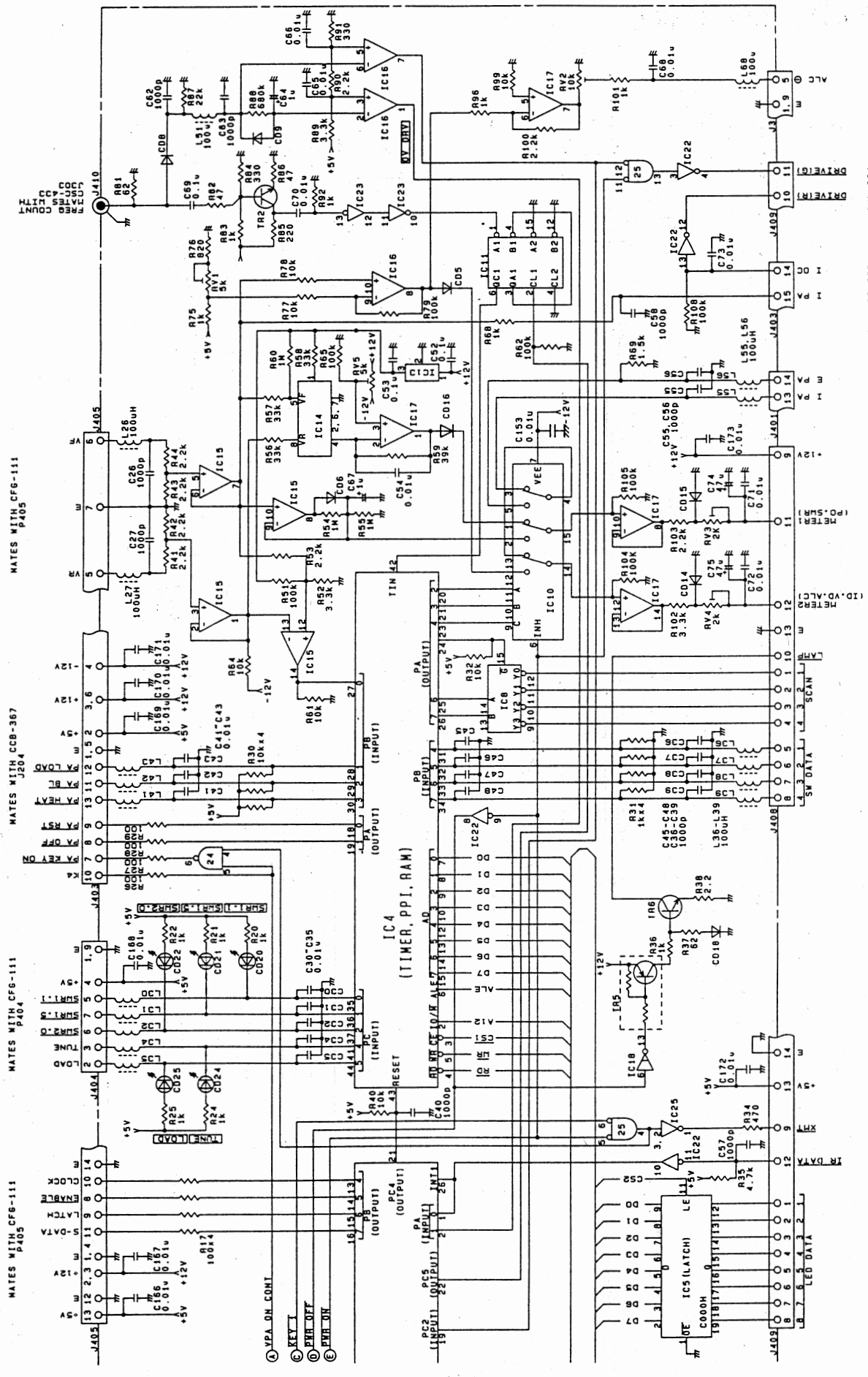
## 7.4 CSC-433 Antenna Switch



## 7.5 CDJ-1143 Control

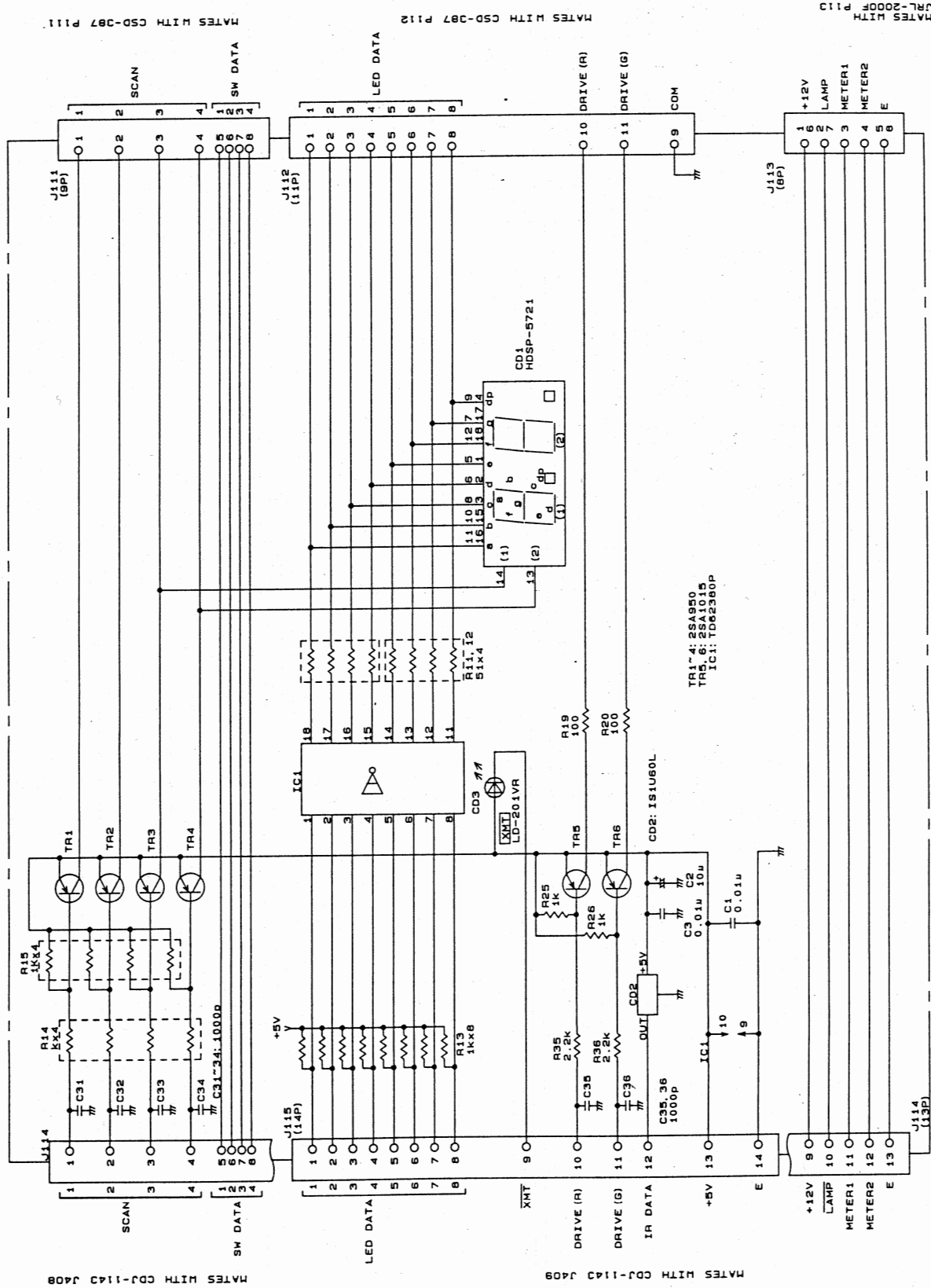


## CONTROL (1/2)

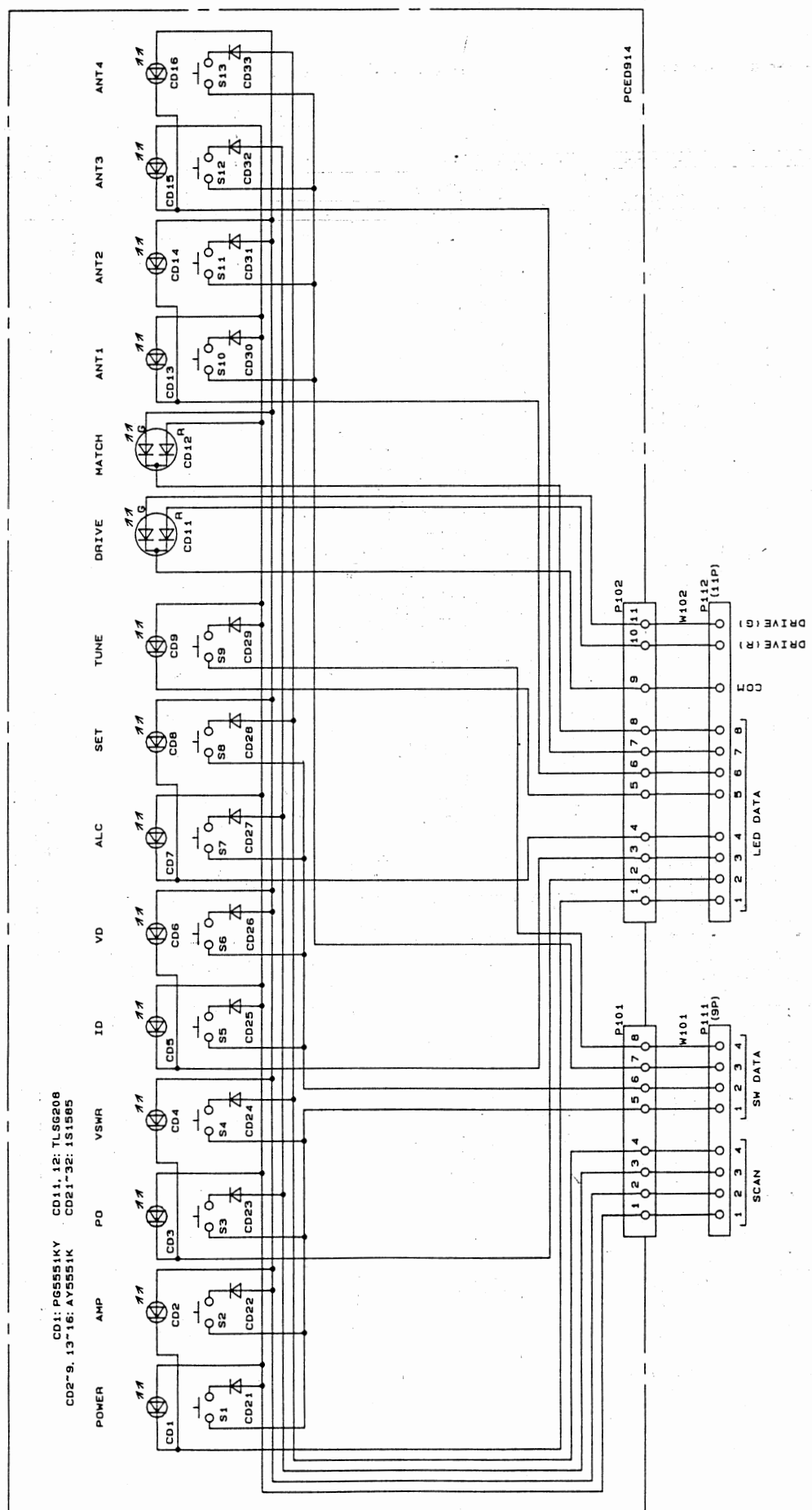


## CONTROL (2/2)

## 7.6 CML-334 Display



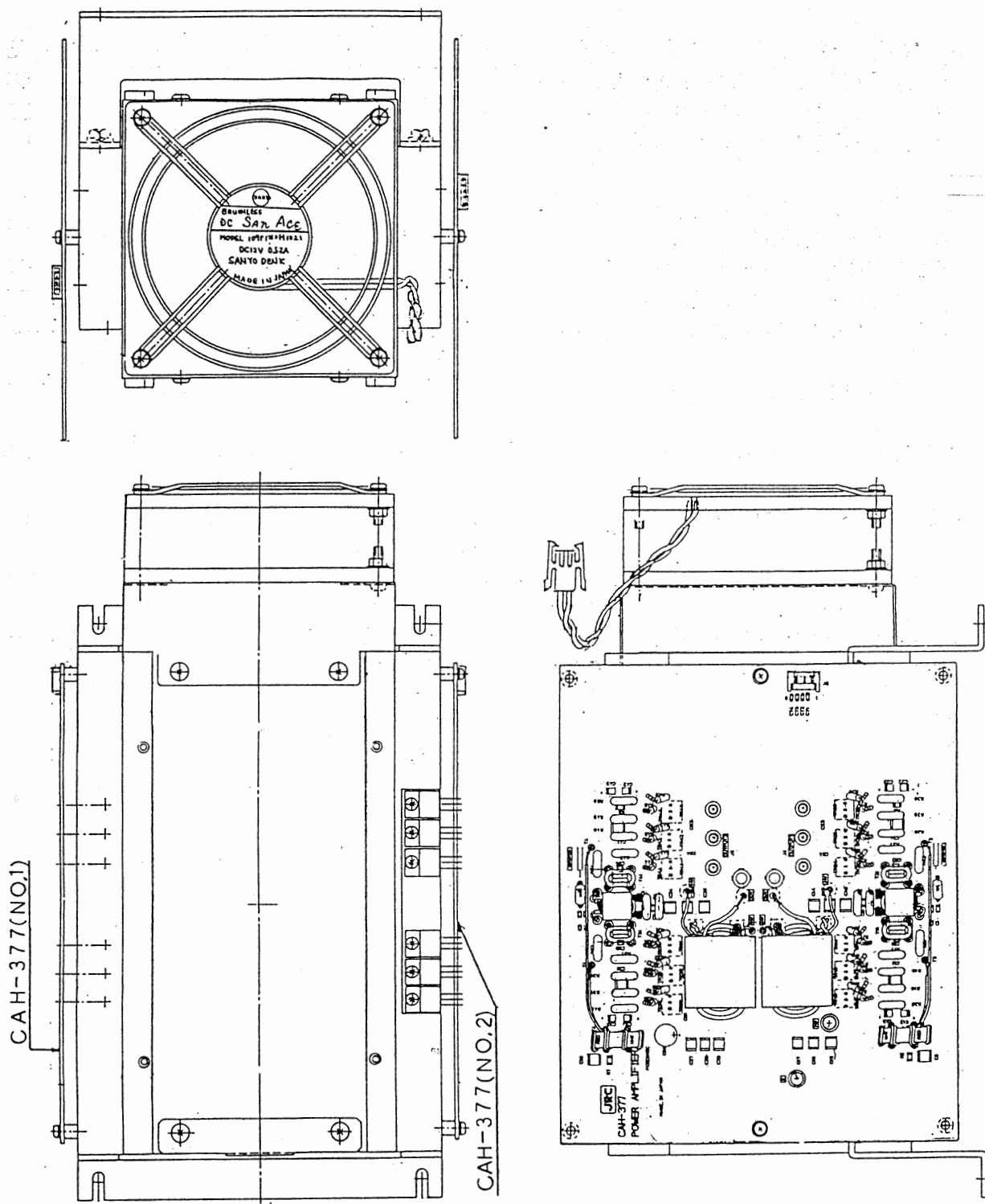
## 7.7 CSD-387 Switch Panel



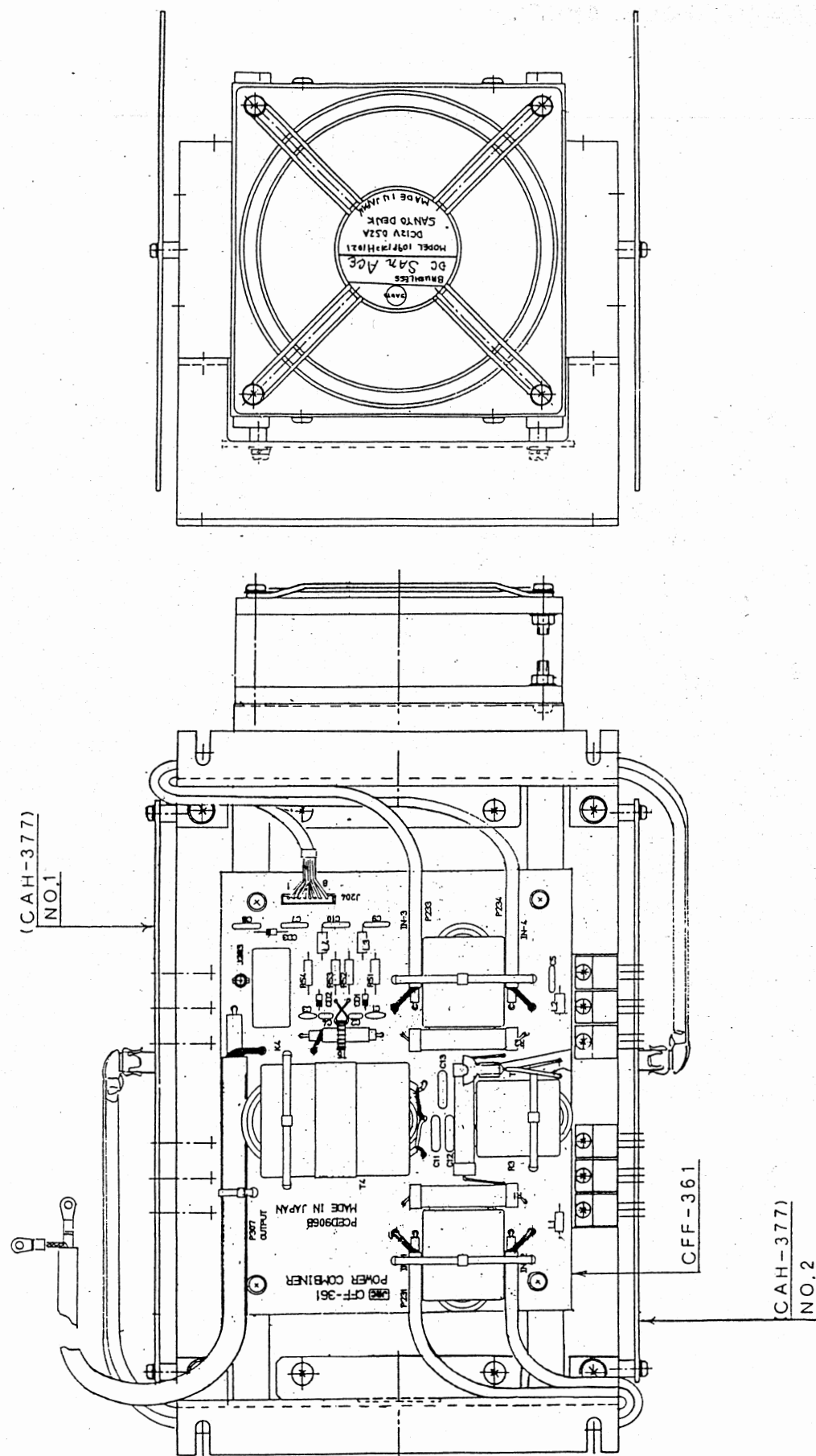
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## 8.1 NAH-232 Power Amplifier Unit

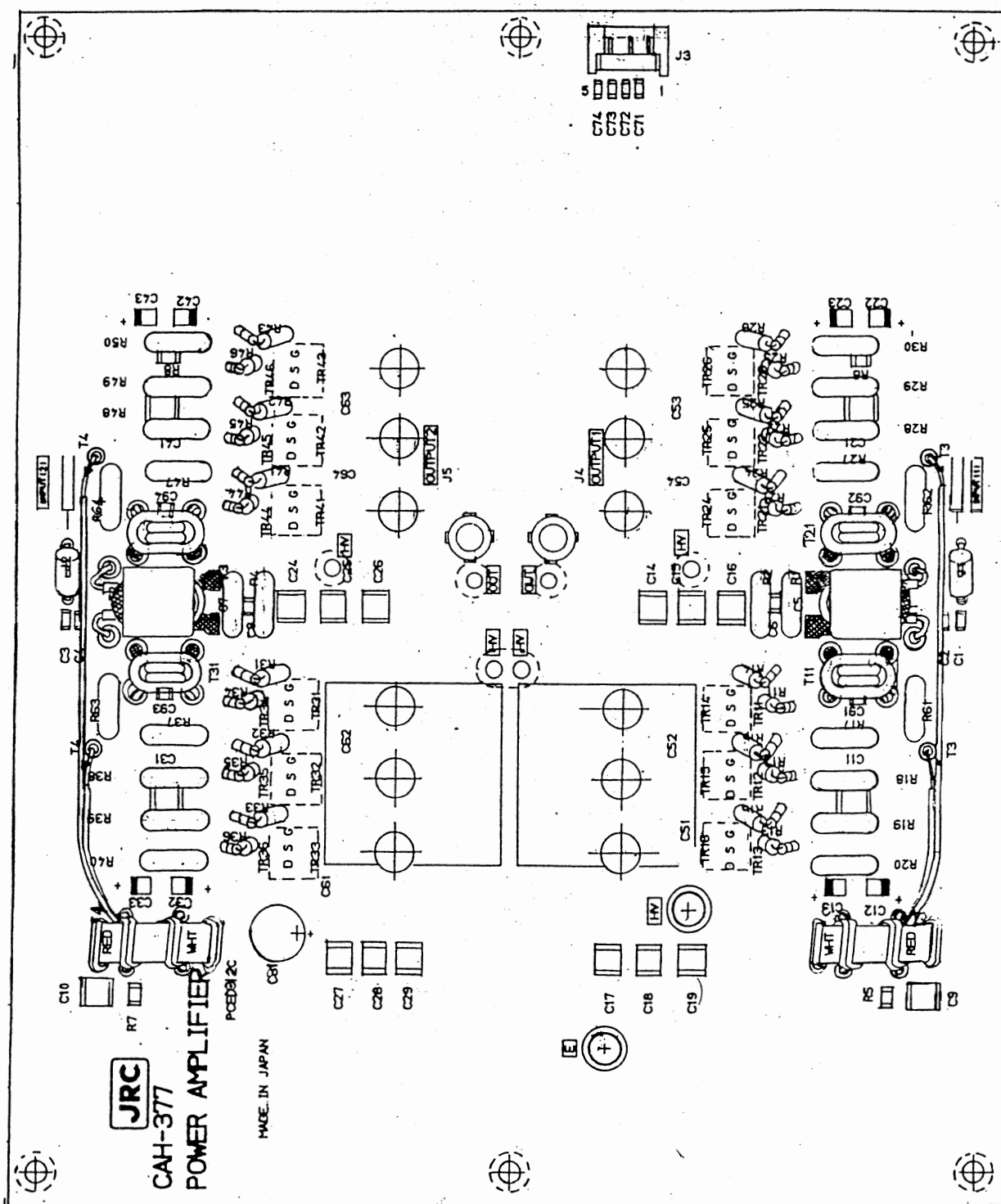


POWER SUPPLY UNIT (1 / 2)

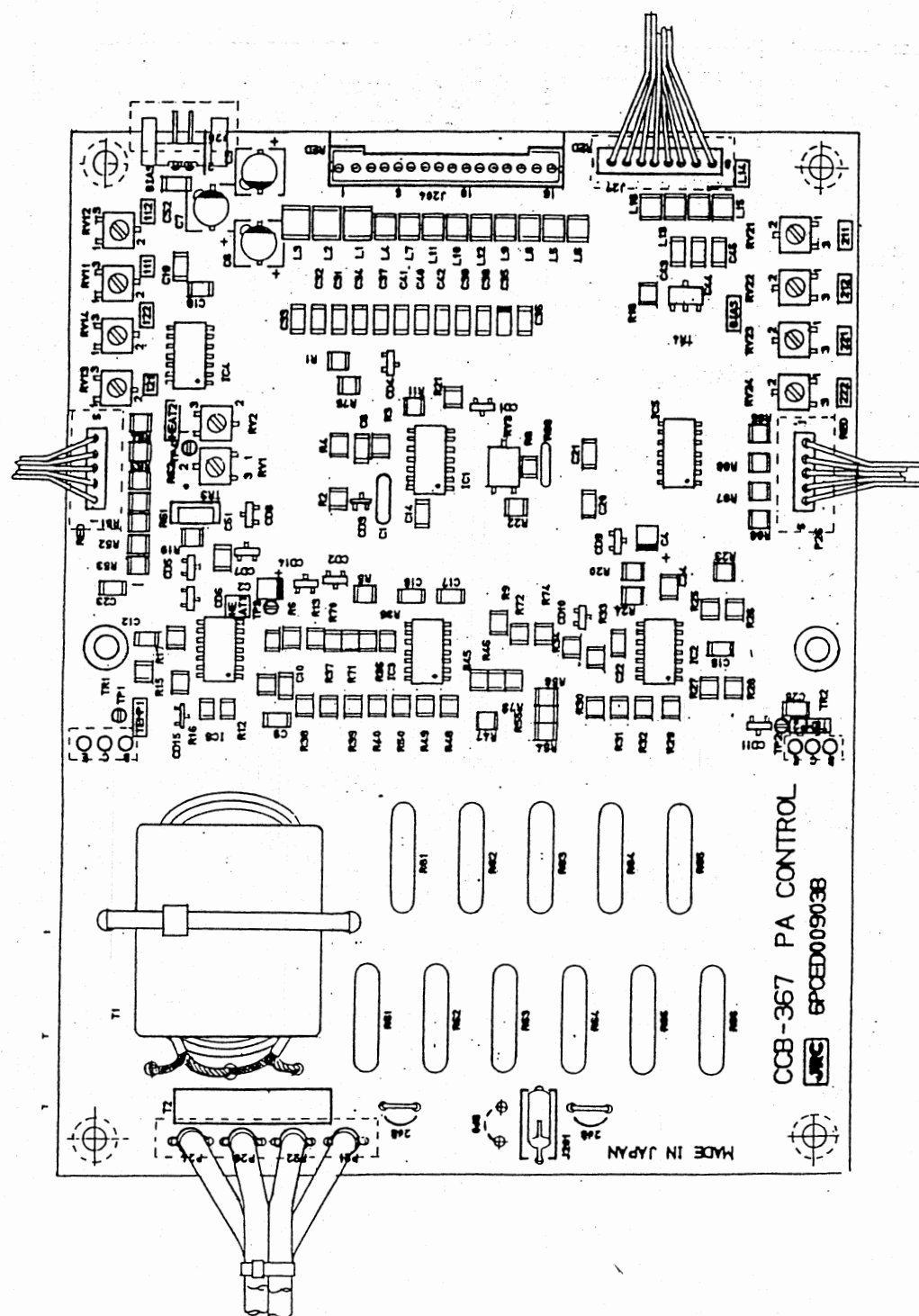


## POWER SUPPLY UNIT (2/2)

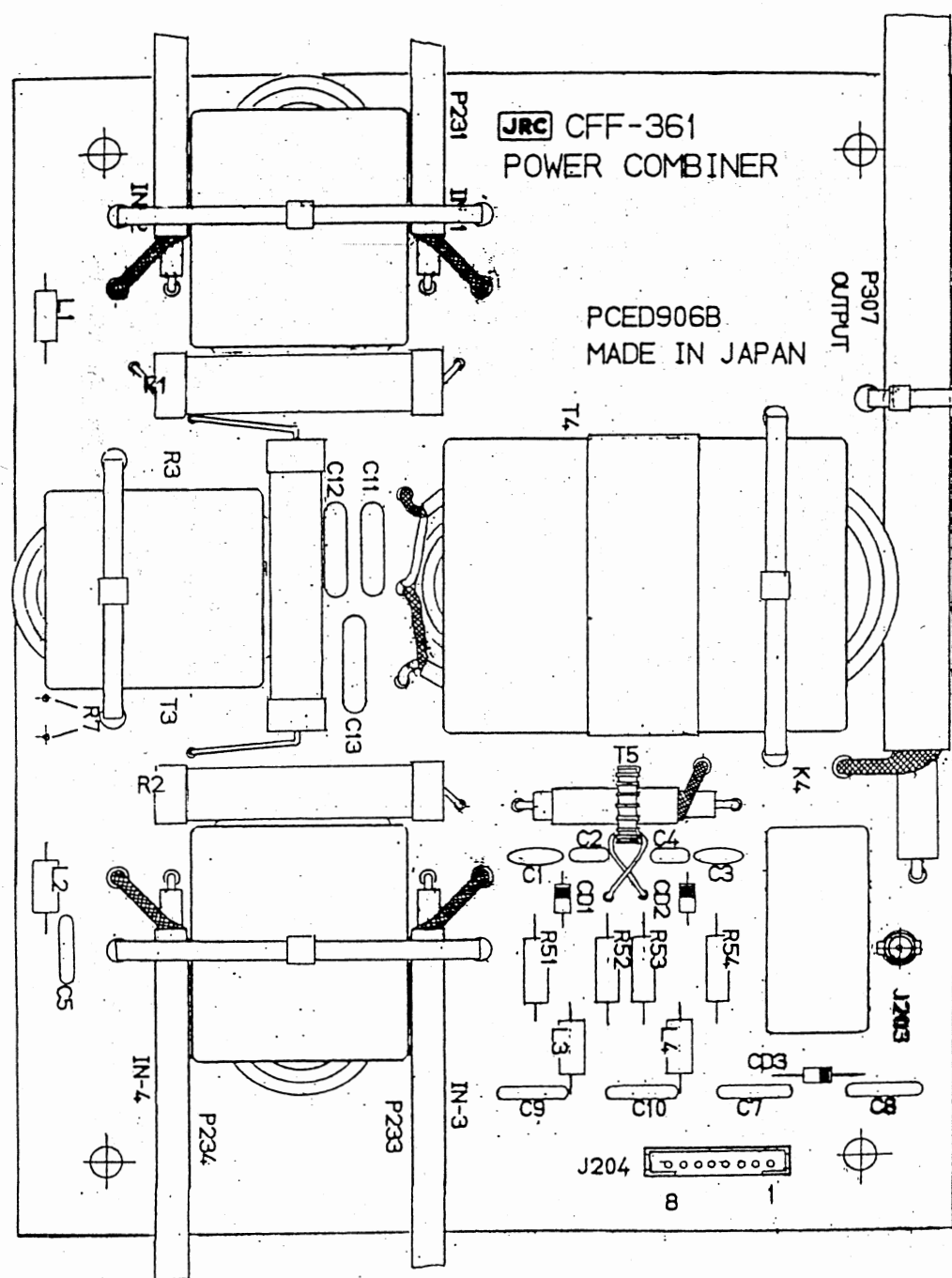
### 8.1.1 CAH-377 Power Amplifier



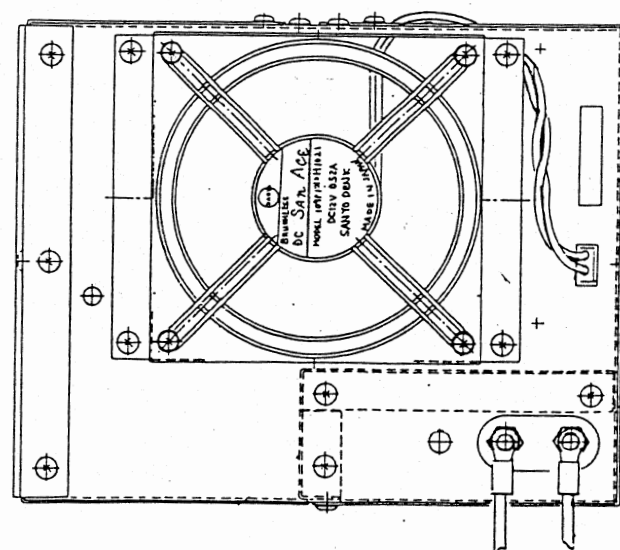
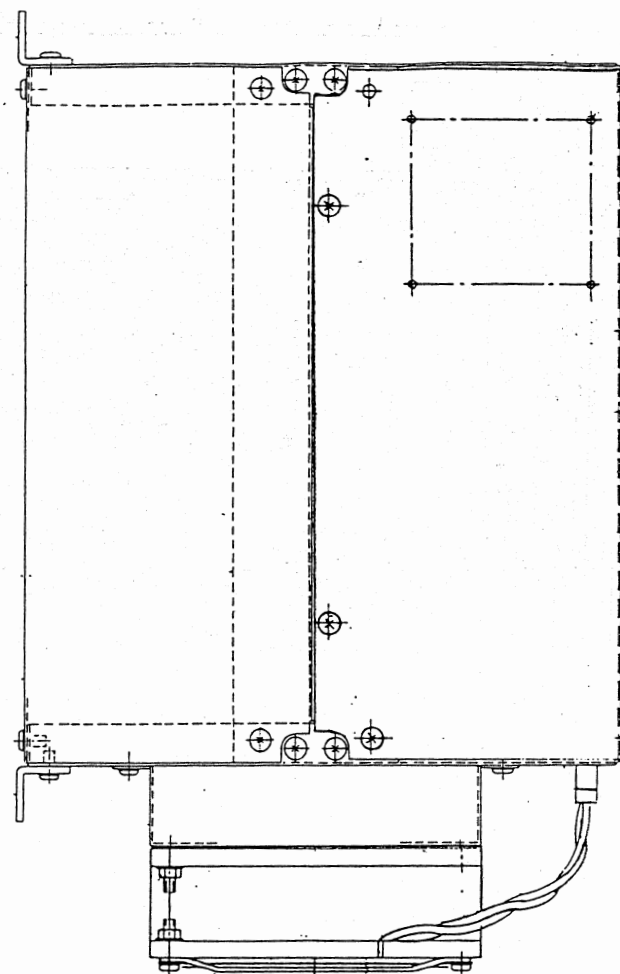
## 8.1.2 CCB-367 PA Control



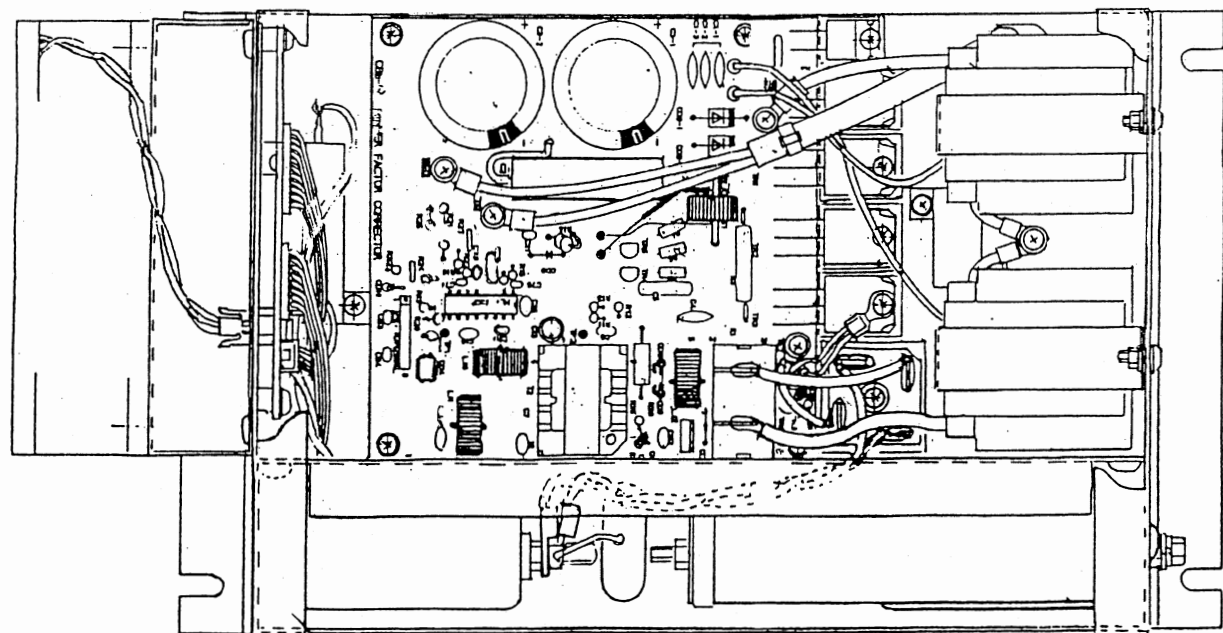
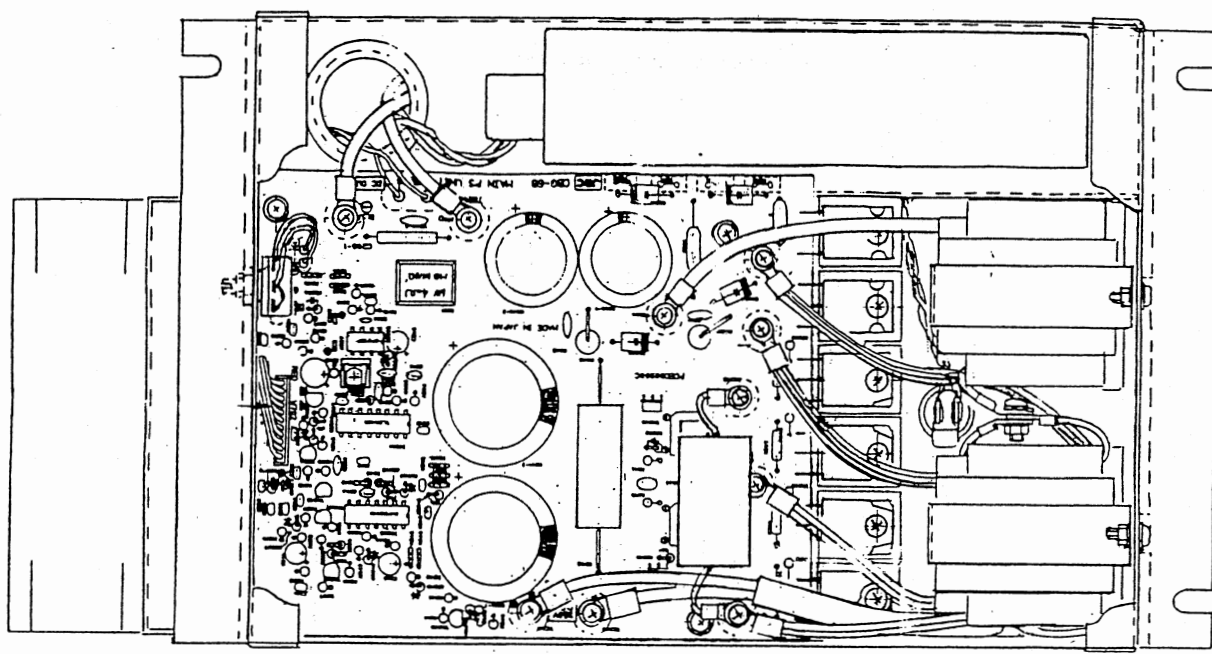
### 8.1.3 CFF-361 Power Combiner



## 8.2 NBL-169 Power Supply Unit

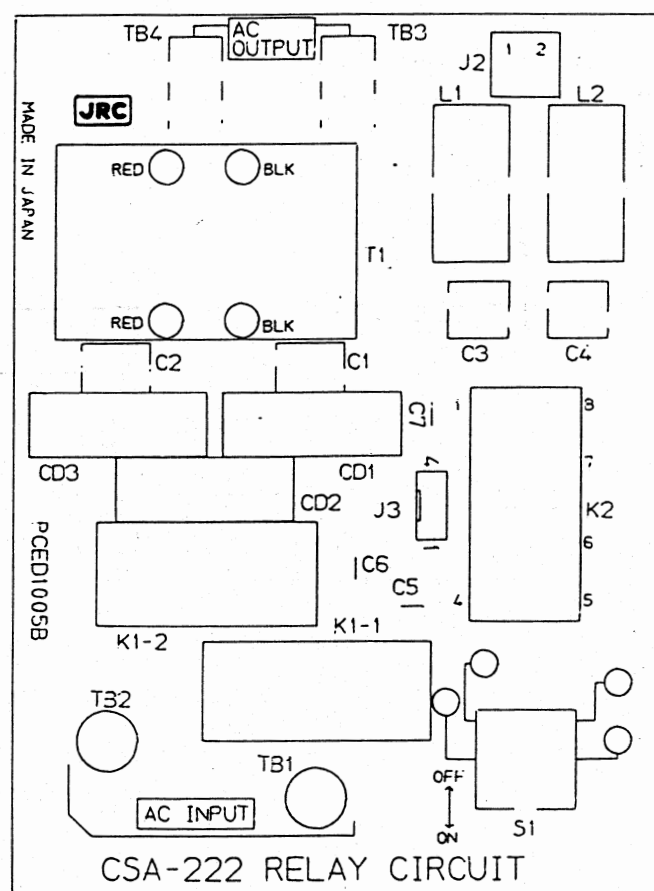


POWER AMPLIFIER (1/2)

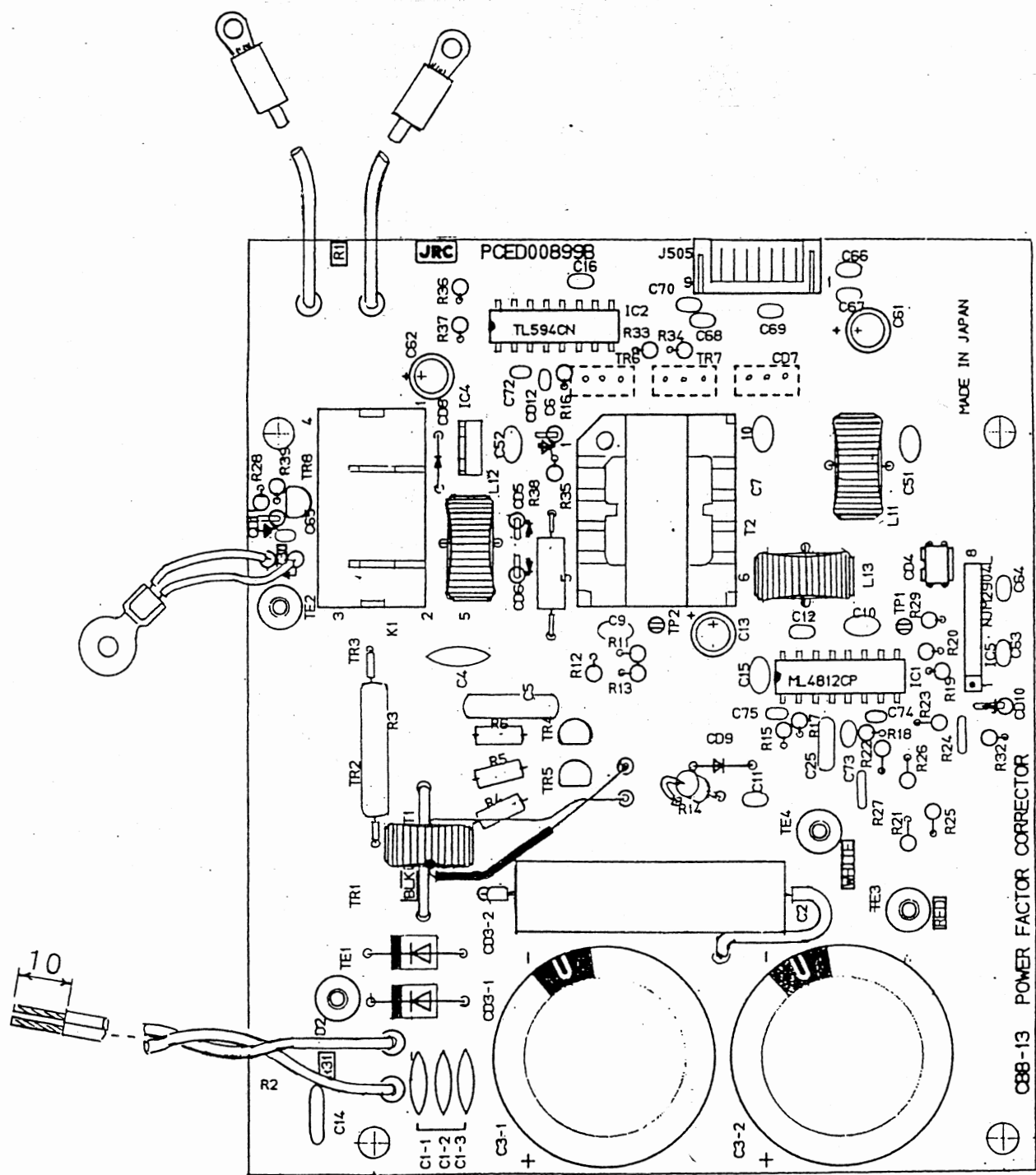


POWER AMPLIFIER (2/2)

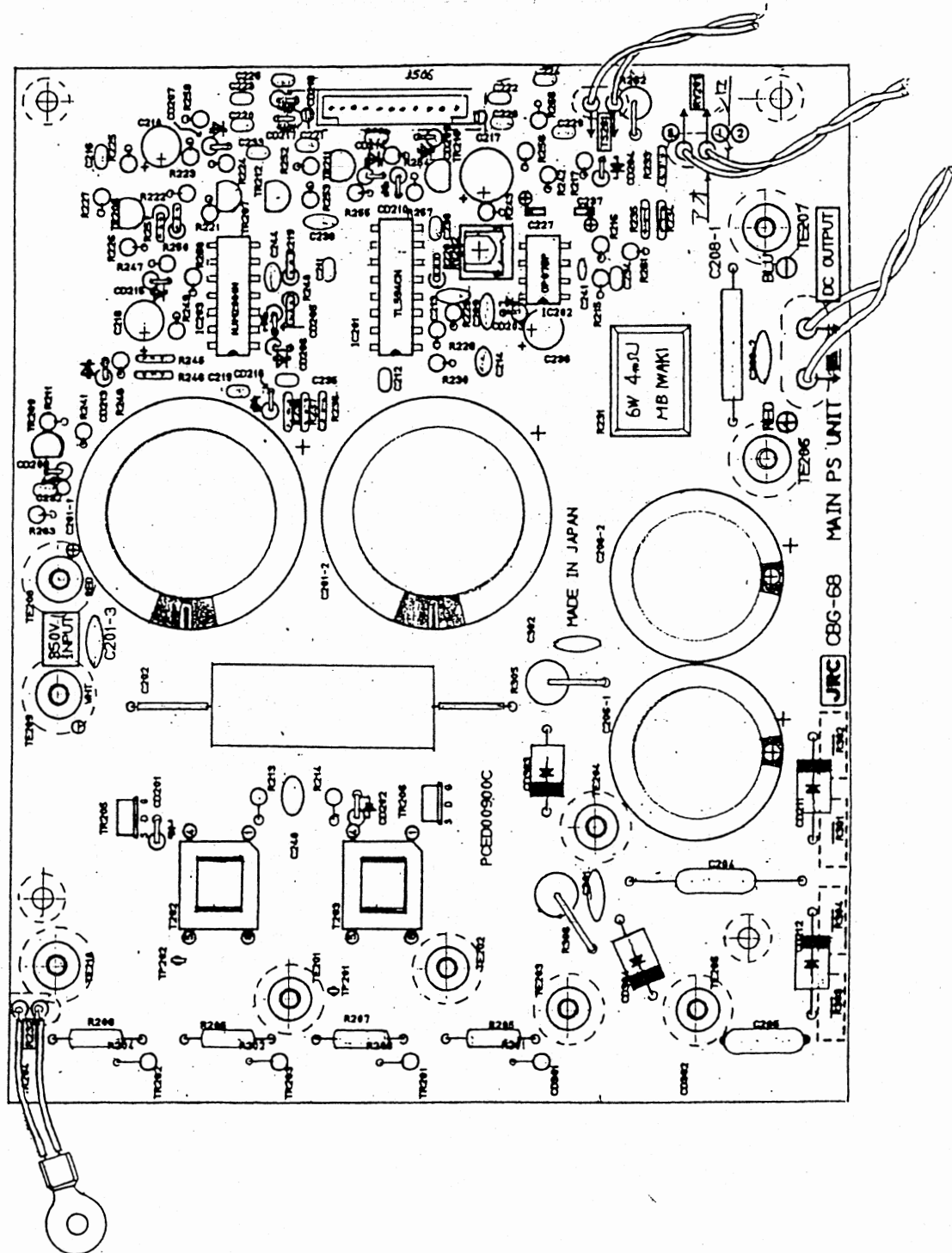
## 8.2.1 CSA-222 Relay Circuit



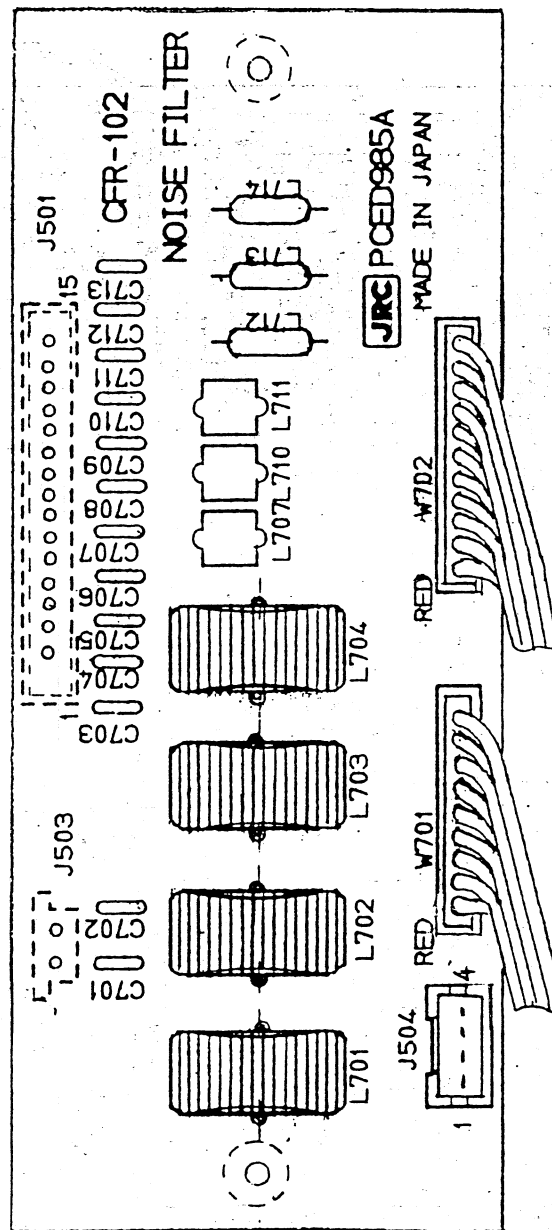
### 8.2.2 CBB-13 Power Factor Corrector



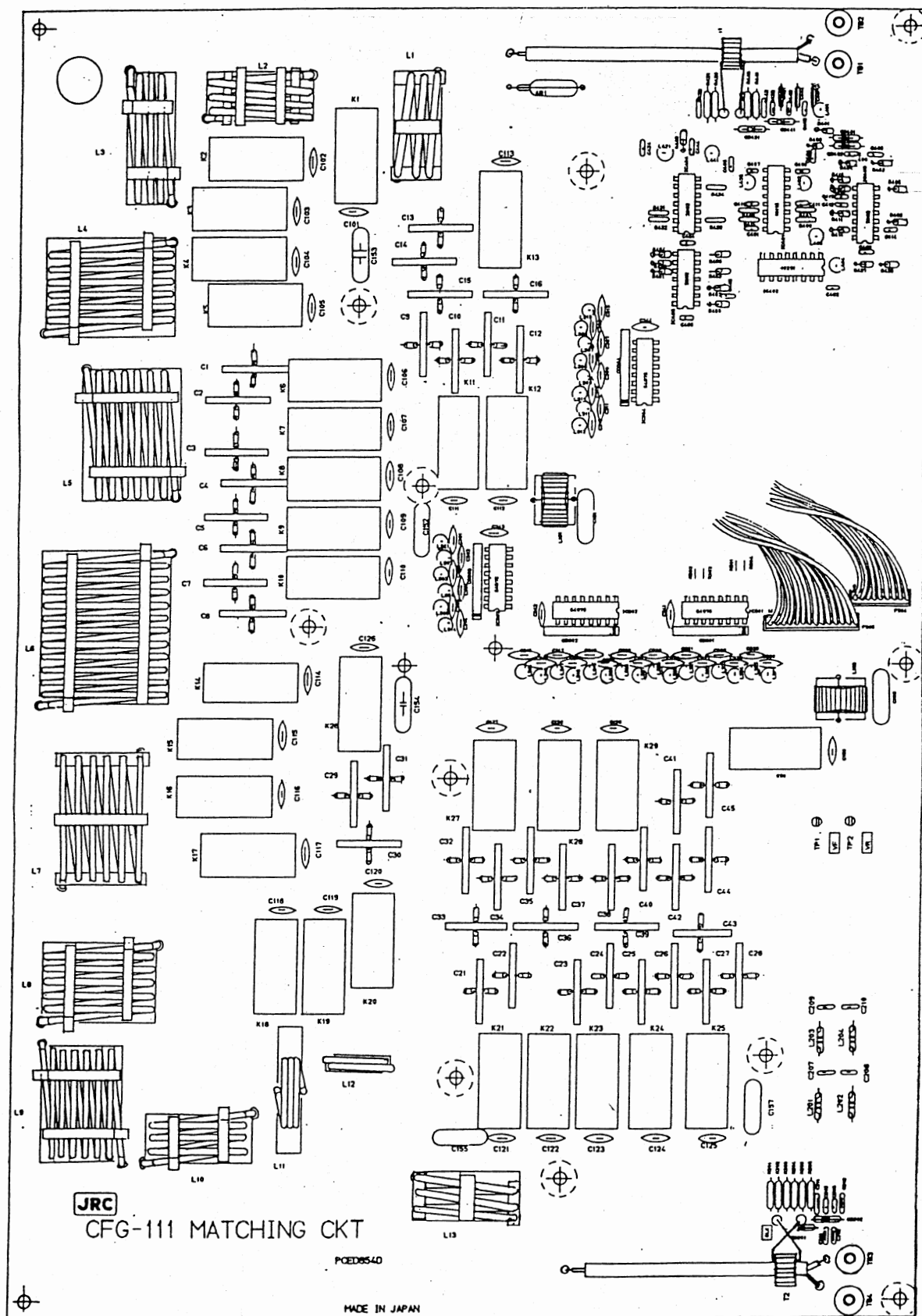
### 8.2.3 CBG-68 Main PS Unit



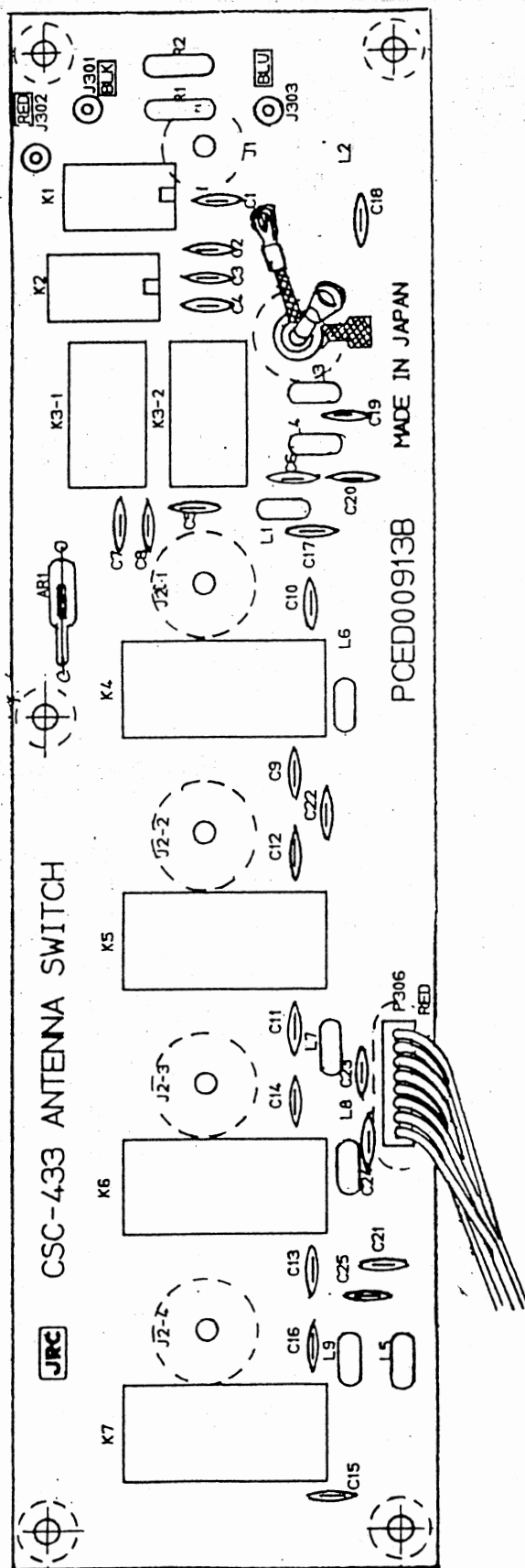
#### **8.2.4 CFR-102 Noise Filter**



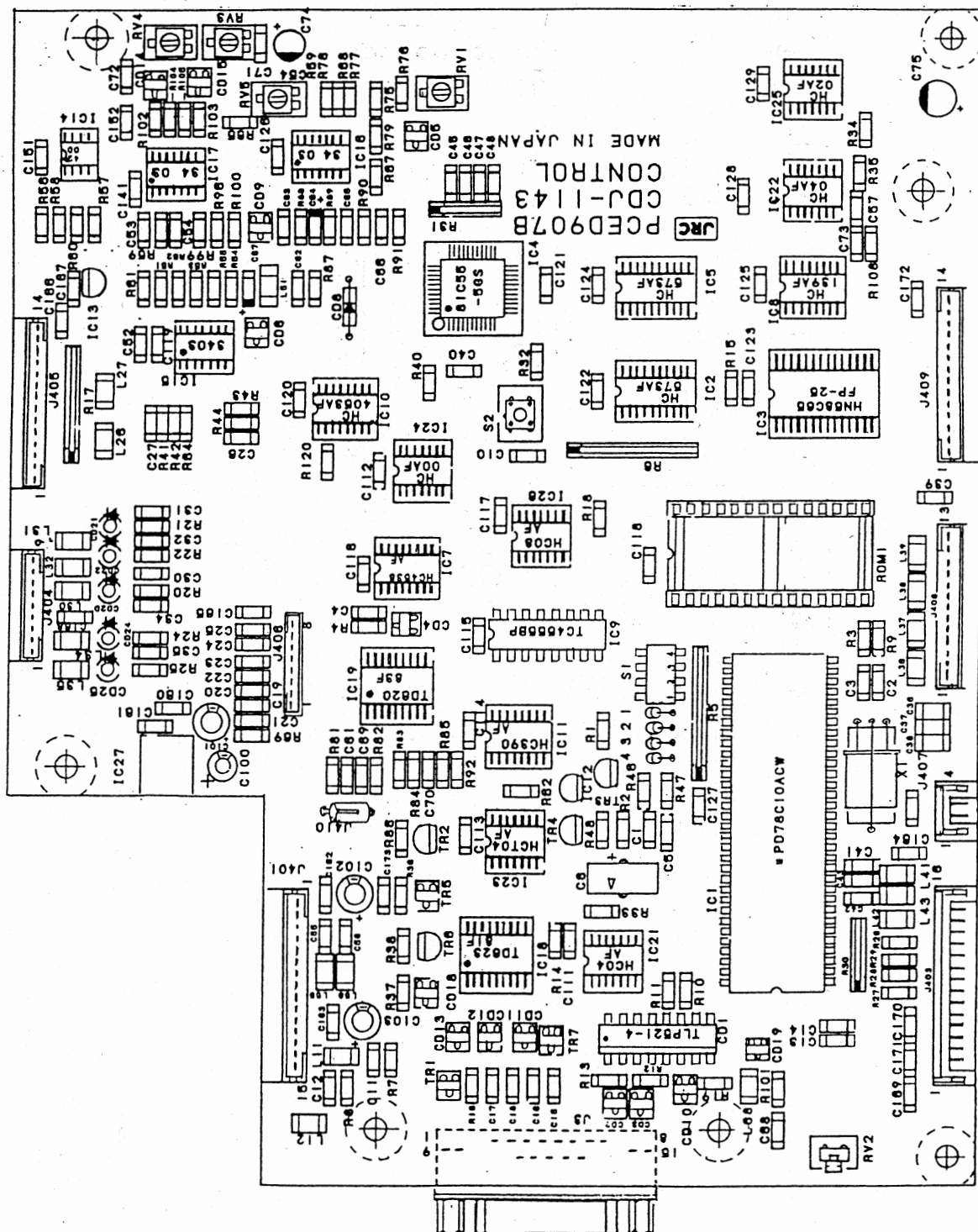
### 8.3 CFG-111 Matching Circuit



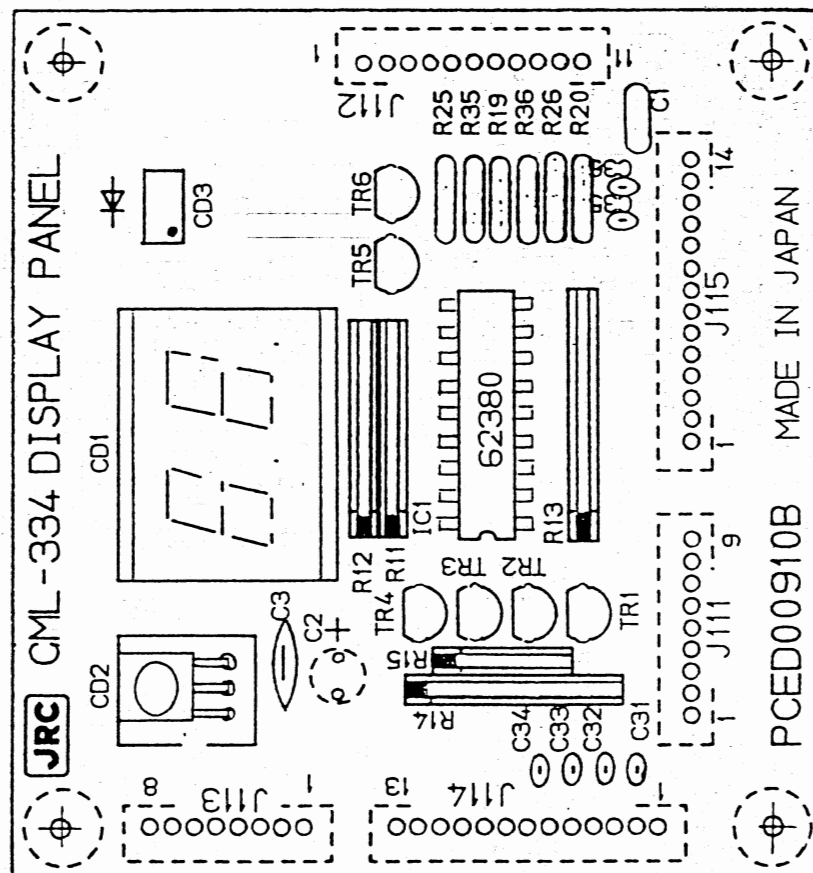
## 8.4 CSC-433 Antenna Switch



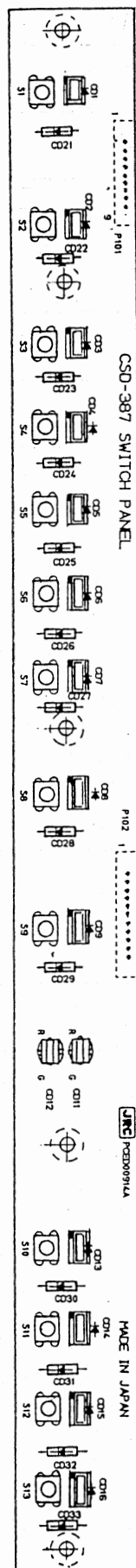
## 8.5 CDJ-1143 Control



## 8.6 CML-334 Display



## 8.7 CSD-387 Switch Panel



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## 9.1 JRL-2000F Linear AMP

PARTS LIST						SHEET NO. 1	
			LINEAR AMP			TITLE JRL-2000F	
PART NO	PART NAME	TYPE	DESCRIPTION	CODE	PART NO	PART NAME	TYPE
B1	FAN	109P 1212H-1021		5BFAB00231	F1	FUSE	F-7165-15A
BS1	BUSING	YC-40B		5ZZDY00005	F2	FUSE	F-7165-15A
F61	FAN	109-019C		5BFAB00023	F3	FUSE	MF60NR-15A
P28	CONNECTOR	HNC2-2.5S-2	2P	5JDAAD00279	F4	FUSE	MF60NR-15A
P28C	CONTACT	HNC-2.5S-D-B		5DAA00408	FS1	FUSE HOLDER	F-30
R88	RESISTOR	FXD	RE35-Y0-6.2K OHM F	5READ00153	FS2	FUSE HOLDER	F-30
T5	RF XFMR	H-6LHED00279A		6LHED00279	FS3	FUSE HOLDER	H-6ZJED00007A
T6	RF XFMR	H-6LHED00279A		6LHED00279	FS4	FUSE HOLDER	H-6ZJED00007A
TR11	TRANSISTOR	2SK408-01		5TAKAB00098	IC27	IC	TA7805AP
TR12	TRANSISTOR	2SK408-01		5TAKAB00098	M1	METER	H-6HMED00297
TR13	TRANSISTOR	2SK408-01		5TAKAB00098	M2	METER	H-6HMED00298
TR14	TRANSISTOR	2SK409-01		5TAKAB00099	P1	PLUG	WH4007
TR15	TRANSISTOR	2SK409-01		5TAKAB00099	W1	CABLE	H-6ZCED12006
TR16	TRANSISTOR	2SK409-01		5TAKAB00099	W3	CABLE	H-6ZCED12001
TR21	TRANSISTOR	2SK408-01		5TAKAB00098	W7	CABLE	H-6ZCED12004
TR22	TRANSISTOR	2SK408-01		5TAKAB00098	W8	CABLE	H-6ZCED12005
TR23	TRANSISTOR	2SK408-01		5TAKAB00098	W9	CABLE	H-6ZCED12007
TR24	TRANSISTOR	2SK409-01		5TAKAB00099	W11	WIRE	VCTF-37/0.26 X 3C
TR25	TRANSISTOR	2SK409-01		5TAKAB00099	W15	WIRE	250V-HV-37/0.26-(0)
TR26	TRANSISTOR	2SK409-01		5TAKAB00099	W16	WIRE	250V-HV-37/0.26-(9)
TR31	TRANSISTOR	2SK408-01		5TAKAB00098	W103	CABLE	H-6ZCED13004
TR32	TRANSISTOR	2SK408-01		5TAKAB00098	WB1	BELT	MINI-BELT C
TR33	TRANSISTOR	2SK408-01		5TAKAB00098	20		
TR34	TRANSISTOR	2SK409-01		5TAKAB00099			
TR35	TRANSISTOR	2SK409-01		5TAKAB00099			
TR36	TRANSISTOR	2SK409-01		5TAKAB00099			
TR41	TRANSISTOR	2SK408-01		5TAKAB00098			
TR42	TRANSISTOR	2SK408-01		5TAKAB00098			
TR43	TRANSISTOR	2SK408-01		5TAKAB00098			
TR44	TRANSISTOR	2SK409-01		5TAKAB00099			
TR45	TRANSISTOR	2SK409-01		5TAKAB00099			
TR46	TRANSISTOR	2SK409-01		5TAKAB00099			
TRS1	THERMAL SHEET	H-6ZZED00007		6ZZED00007			
TRS2	THERMAL SHEET	H-6ZZED00007		6ZZED00007			
TRS3	THERMAL SHEET	H-6ZZED00007		6ZZED00007			

## 9.2 NAH-232 Power Amplifier Unit

PARTS LIST				SHEET NO. 1	
PA UNIT		TITLE NAH-232			
PART NO	PART NAME	TYPE	DESCRIPTION	CODE	
B1	FAN	109P 1212H-1021		5BFAB00231	
BS1	BUSING	YC-40B		5ZZDY00005	
F61	FAN	109-019C		5BFAB00023	
P28	CONNECTOR	HNC2-2.5S-2	2P	5JDAAD00279	
P28C	CONTACT	HNC-2.5S-D-B		5DAA00408	
R88	RESISTOR	FXD	RE35-Y0-6.2K OHM F	5READ00153	
T5	RF XFMR	H-6LHED00279A		6LHED00279	
T6	RF XFMR	H-6LHED00279A		6LHED00279	
TR11	TRANSISTOR	2SK408-01		5TAKAB00098	
TR12	TRANSISTOR	2SK408-01		5TAKAB00098	
TR13	TRANSISTOR	2SK409-01		5TAKAB00098	
TR14	TRANSISTOR	2SK409-01		5TAKAB00099	
TR15	TRANSISTOR	2SK409-01		5TAKAB00099	
TR16	TRANSISTOR	2SK409-01		5TAKAB00099	
TR21	TRANSISTOR	2SK408-01		5TAKAB00098	
TR22	TRANSISTOR	2SK408-01		5TAKAB00098	
TR23	TRANSISTOR	2SK408-01		5TAKAB00098	
TR24	TRANSISTOR	2SK409-01		5TAKAB00099	
TR25	TRANSISTOR	2SK409-01		5TAKAB00099	
TR26	TRANSISTOR	2SK409-01		5TAKAB00099	
TR31	TRANSISTOR	2SK408-01		5TAKAB00098	
TR32	TRANSISTOR	2SK408-01		5TAKAB00098	
TR33	TRANSISTOR	2SK408-01		5TAKAB00098	
TR34	TRANSISTOR	2SK409-01		5TAKAB00099	
TR35	TRANSISTOR	2SK409-01		5TAKAB00099	
TR36	TRANSISTOR	2SK409-01		5TAKAB00099	
TR41	TRANSISTOR	2SK408-01		5TAKAB00098	
TR42	TRANSISTOR	2SK408-01		5TAKAB00098	
TR43	TRANSISTOR	2SK408-01		5TAKAB00098	
TR44	TRANSISTOR	2SK409-01		5TAKAB00099	
TR45	TRANSISTOR	2SK409-01		5TAKAB00099	
TR46	TRANSISTOR	2SK409-01		5TAKAB00099	
TRS1	THERMAL SHEET	H-6ZZED00007		6ZZED00007	
TRS2	THERMAL SHEET	H-6ZZED00007		6ZZED00007	
TRS3	THERMAL SHEET	H-6ZZED00007		6ZZED00007	

PARTS LIST				SHEET NO. 1	
PART NO	PART NAME	TYPE	DESCRIPTION	CODE	
C1	CAP .FXD	PLSTC ECO-V1H333JZ	0.033UF	SCRAA00510	
J28	CONNECTOR	HNC2-2.5P-2DSL		SJDAA00299	
J201	CONNECTOR	TMP-J01X-A2		SJWCL00045	
J204	CONNECTOR	B16B-PH-K		SJWA00446	
P28C	CONTACT	HNC-2.5S-D-B		SJDAA00408	
	RESISTOR	FXD RSS5FB18 OHM JH1	5W 18 OHM	SREAS00007	
	RESISTOR	FXD RSS5FB18 OHM JH1	5W 18 OHM	SREAS00007	
	RESISTOR	FXD RSS5FB18 OHM JH1	5W 18 OHM	SREAS00007	
	RESISTOR	FXD RSS5FB18 OHM JH1	5W 18 OHM	SREAS00007	
	RESISTOR	FXD RSS5FB18 OHM JH1	5W 18 OHM	SREAS00007	
R61	RESISTOR	FXD RSS5FB18 OHM JH1	5W 18 OHM	SREAS00007	
R62	RESISTOR	FXD RSS5FB18 OHM JH1	5W 18 OHM	SREAS00007	
R63	RESISTOR	FXD RSS5FB18 OHM JH1	5W 18 OHM	SREAS00007	
R64	RESISTOR	FXD RSS5FB18 OHM JH1	5W 18 OHM	SREAS00007	
R65	RESISTOR	FXD RSS5FB18 OHM JH1	5W 18 OHM	SREAS00007	
R66	RESISTOR	FXD RSS5FB18 OHM JH1	5W 18 OHM	SREAS00007	
	RESISTOR	FXD RSS5FB1K OHM JH1		SREAS00008	
	RESISTOR	FXD RSS5FB1K OHM JH1		SREAS00008	
	RESISTOR	FXD RSS5FB1K OHM JH1		SREAS00008	
	RESISTOR	FXD RSS5FB1K OHM JH1		SREAS00008	
	RESISTOR	FXD RSS5FB1K OHM JH1		SREAS00008	
R67	RESISTOR	FXD RSS5FB1K OHM JH1		SREAS00008	
R68	RESISTOR	FXD RSS5FB1K OHM JH1		SREAS00008	
R69	RESISTOR	FXD RSS5FB1K OHM JH1		SREAS00008	
R70	RESISTOR	FXD RSS5FB1K OHM JH1		SREAS00008	
R71	RESISTOR	FXD RSS5FB1K OHM JH1		SREAS00008	
	RESISTOR	FXD RE55-YQ-6.2K OHM F		SREAD00153	
	RF XFR	H-OLHED00359A		6LHED00359	
	T1	TERMINAL	CP-8	SJTBV00005	
	TP1	TERMINAL	CP-8	SJTBV00005	
	TP2	TERMINAL	CP-8	SJTBV00005	
T P3	TERMINAL	CP-8		SJTBV00005	
	TP4	TERMINAL	CP-8	SJTBV00005	
	TR1	TRANSISTOR	2SD1508	STDAAE0194	
	TR2	TRANSISTOR	2SD1508	STDAAE0194	
	TR3	TRANSISTOR	2SD1508	STDAAE0194	
				STDAAE0194	
W21	CABLE	H-6ZCED11013		6ZCED11013	
W22	CABLE	H-6ZCED11013		6ZCED11013	
W23	CABLE	H-6ZCED11014		6ZCED11014	
W41	CABLE	H-6ZCED00310		6ZCED00310	
W42	CABLE	H-6ZCED00310		6ZCED00310	
W43	CABLE	H-6ZCED00310		6ZCED00310	
W44	CABLE	H-6ZCED00310		6ZCED00310	

## PARTS LIST

PA CONTROL		TITLE CCB-367		SHEET NO. 2	
PART NO	PART NAME	PA UNIT	NAME	TYPE	DESCRIPTION
C1	CAP .FXD	PLSTC ECO-V1H333JZ	0.033UF	SCRAA00510	
J28	CONNECTOR	HNC2-2.5P-2DSL		SJDAA00299	
J201	CONNECTOR	TMP-J01X-A2		SJWCL00045	
J204	CONNECTOR	B16B-PH-K		SJWA00446	
P28C	CONTACT	HNC-2.5S-D-B		SJDAA00408	
	RESISTOR	FXD RSS5FB18 OHM JH1	5W 18 OHM	SREAS00007	
	RESISTOR	FXD RSS5FB18 OHM JH1	5W 18 OHM	SREAS00007	
	RESISTOR	FXD RSS5FB18 OHM JH1	5W 18 OHM	SREAS00007	
	RESISTOR	FXD RSS5FB18 OHM JH1	5W 18 OHM	SREAS00007	
	RESISTOR	FXD RSS5FB18 OHM JH1	5W 18 OHM	SREAS00007	
R61	RESISTOR	FXD RSS5FB18 OHM JH1	5W 18 OHM	SREAS00007	
R62	RESISTOR	FXD RSS5FB18 OHM JH1	5W 18 OHM	SREAS00007	
R63	RESISTOR	FXD RSS5FB18 OHM JH1	5W 18 OHM	SREAS00007	
R64	RESISTOR	FXD RSS5FB18 OHM JH1	5W 18 OHM	SREAS00007	
R65	RESISTOR	FXD RSS5FB18 OHM JH1	5W 18 OHM	SREAS00007	
R66	RESISTOR	FXD RSS5FB18 OHM JH1	5W 18 OHM	SREAS00007	
	RESISTOR	FXD RSS5FB1K OHM JH1		SREAS00008	
	RESISTOR	FXD RSS5FB1K OHM JH1		SREAS00008	
	RESISTOR	FXD RSS5FB1K OHM JH1		SREAS00008	
	RESISTOR	FXD RSS5FB1K OHM JH1		SREAS00008	
	RESISTOR	FXD RSS5FB1K OHM JH1		SREAS00008	
R67	RESISTOR	FXD RSS5FB1K OHM JH1		SREAS00008	
R68	RESISTOR	FXD RSS5FB1K OHM JH1		SREAS00008	
R69	RESISTOR	FXD RSS5FB1K OHM JH1		SREAS00008	
R70	RESISTOR	FXD RSS5FB1K OHM JH1		SREAS00008	
R71	RESISTOR	FXD RSS5FB1K OHM JH1		SREAS00008	
	RESISTOR	FXD RE55-YQ-6.2K OHM F		SREAD00153	
	RF XFR	H-OLHED00359A		6LHED00359	
	T1	TERMINAL	CP-8	SJTBV00005	
	TP1	TERMINAL	CP-8	SJTBV00005	
	TP2	TERMINAL	CP-8	SJTBV00005	
T P3	TERMINAL	CP-8		SJTBV00005	
	TP4	TERMINAL	CP-8	SJTBV00005	
	TR1	TRANSISTOR	2SD1508	STDAAE0194	
	TR2	TRANSISTOR	2SD1508	STDAAE0194	
	TR3	TRANSISTOR	2SD1508	STDAAE0194	
				STDAAE0194	
W21	CABLE	H-6ZCED11013		6ZCED11013	
W22	CABLE	H-6ZCED11013		6ZCED11013	
W23	CABLE	H-6ZCED11014		6ZCED11014	
W41	CABLE	H-6ZCED00310		6ZCED00310	
W42	CABLE	H-6ZCED00310		6ZCED00310	
W43	CABLE	H-6ZCED00310		6ZCED00310	
W44	CABLE	H-6ZCED00310		6ZCED00310	

## PARTS LIST

PA CONTROL		TITLE NAH-232		SHEET NO. 2	
PART NO	PART NAME	PA UNIT	NAME	TYPE	DESCRIPTION
TR4	TRANSISTOR	2SD1508			
W45	CABLE	H-6ZCED00310			
W46	CABLE	H-6ZCED00310			

PARTS LIST				PARTS LIST				PARTS LIST			
PA CONTROL		PA CONTROL		PA CONTROL		PA CONTROL		PA CONTROL		PA CONTROL	
PART NO	PART NAME	PART NO	PART NAME	PART NO	PART NAME	PART NO	PART NAME	PART NO	PART NAME	PART NO	PART NAME
C43	CAP ,FxD C CER	C3216JB1H103K-E-TP	50V 0.01UF	SCAAD00789	C2	CAP ,FxD TANTAL	267M100Z 475ML	10V 4.7UF	SCSAC01281		
C44	CAP ,FxD C CER	C3216JB1H103K-E-TP	50V 0.01UF	SCAAD00789	C4	CAP ,FxD TANTAL	267M100Z 475ML	10V 4.7UF	SCSAC01281		
C45	CAP ,FxD C CER	C3216JB1H103K-E-TP	50V 0.01UF	SCAAD00789	C5	CAP ,FxD ELCTLT	ECE-V1CA470P	4.7UF 16V	SCCEAA02625		
C51	CAP ,FxD C CER	C3216JB1H103K-E-TP	50V 0.01UF	SCAAD00789	C6	CAP ,FxD ELCTLT	ECE-V1CA470P	4.7UF 16V	SCCEAA02625		
C52	CAP ,FxD C CER	C3216JB1H103K-E-TP	50V 0.01UF	SCAAD00789	C7	CAP ,FxD ELCTLT	ECE-V1CA470P	4.7UF 16V	SCCEAA02625		
CD1	DIODE	ISS181 TE85L			C8	CAP ,FxD C CER	C3216JF1H104Z-E-TP	50V 0.1UF	SCAAD01268		
CD2	DIODE	ISS181 TE85L			C9	CAP ,FxD C CER	C3216JF1H104Z-E-TP	50V 0.1UF	SCAAD01268		
CD3	DIODE	ISS181 TE85L			C10	CAP ,FxD C CER	C3216JF1H104Z-E-TP	50V 0.1UF	SCAAD01268		
CD4	DIODE	ISS181 TE85L			C11	CAP ,FxD C CER	C3216JF1H104Z-E-TP	50V 0.1UF	SCAAD01268		
CD5	DIODE	ISS181 TE85L			C12	CAP ,FxD C CER	C3216JF1H104Z-E-TP	50V 0.1UF	SCAAD01268		
CD6	DIODE	ISS181 TE85L			C13	CAP ,FxD C CER	C3216JF1H104Z-E-TP	50V 0.1UF	SCAAD01268		
CD7	DIODE	ISS181 TE85L			C14	CAP ,FxD C CER	C3216JF1H104Z-E-TP	50V 0.1UF	SCAAD01268		
CD8	DIODE	ISS181 TE85L			C15	CAP ,FxD C CER	C3216JF1H104Z-E-TP	50V 0.1UF	SCAAD01268		
CD9	DIODE	ISS181 TE85L			C16	CAP ,FxD C CER	C3216JF1H104Z-E-TP	50V 0.1UF	SCAAD01268		
CD10	DIODE	ISS181 TE85L			C17	CAP ,FxD C CER	C3216JF1H104Z-E-TP	50V 0.1UF	SCAAD01268		
CD11	DIODE	ISS181 TE85L			C18	CAP ,FxD C CER	C3216JF1H104Z-E-TP	50V 0.1UF	SCAAD01268		
CD14	DIODE	02C25.1X-TE85R			C19	CAP ,FxD C CER	C3216JF1H104Z-E-TP	50V 0.1UF	SCAAD01268		
CD15	DIODE	H2H6BTL			C20	CAP ,FxD C CER	C3216JF1H104Z-E-TP	50V 0.1UF	SCAAD01268		
IC1	IC	NJM2902M-TE1			C21	CAP ,FxD C CER	C3216JF1H104Z-E-TP	50V 0.1UF	SCAAD01268		
IC2	IC	NJM2902M-TE1			C22	CAP ,FxD C CER	C3216JF1H104Z-E-TP	50V 0.1UF	SCAAD01268		
IC3	IC	NJM2902M-TE1		SDAAN00421	C23	CAP ,FxD C CER	C3216JF1H104Z-E-TP	50V 0.1UF	SCAAD01268		
IC4	IC	NJM2902M-TE1		SDAAN00421	C24	CAP ,FxD C CER	C3216JB1H103K-E-TP	50V 0.01UF	SCAAD00789		
IC5	IC	NJM2902M-TE1		SDAAN00421	C25	CAP ,FxD C CER	C3216JF1H104Z-E-TP	50V 0.1UF	SCAAD01268		
IC6	IC	NJM2902M-TE1		SDAAN00421	C31	CAP ,FxD C CER	C3216JB1H103K-E-TP	50V 0.01UF	SCAAD00789		
L1	COIL	LQH4N101K-S		SLCAP00092	C32	CAP ,FxD C CER	C3216JB1H103K-E-TP	50V 0.01UF	SCAAD00789		
L2	COIL	LQH4N101K-S		SLCAP00092	C33	CAP ,FxD C CER	C3216JB1H103K-E-TP	50V 0.01UF	SCAAD00789		
L3	COIL	LQH4N101K-S		SLCAP00092	C34	CAP ,FxD C CER	C3216JB1H103K-E-TP	50V 0.01UF	SCAAD00789		
L4	COIL	LQH4N101K04	100UH	SLCAP00214	C35	CAP ,FxD TANTAL	267M160Z 105ML	16V 1UF	SCSAC01050		
L5	COIL	LQH4N101K04	100UH	SLCAP00214	C36	CAP ,FxD C CER	C3216JB1H103K-E-TP	50V 0.01UF	SCAAD00789		
L6	COIL	LQH4N101K04	100UH	SLCAP00214	C37	CAP ,FxD C CER	C3216JB1H103K-E-TP	50V 0.01UF	SCAAD00789		
L7	COIL	LQH3N101K04	100UH	SLCAP00214	C38	CAP ,FxD C CER	C3216JB1H103K-E-TP	50V 0.01UF	SCAAD00789		
L8	COIL	LQH3N101K04	100UH	SLCAP00214	C39	CAP ,FxD C CER	C3216JB1H103K-E-TP	50V 0.01UF	SCAAD00789		
L9	COIL	LQH3N101K04	100UH	SLCAP00214	C40	CAP ,FxD C CER	C3216JB1H103K-E-TP	50V 0.01UF	SCAAD00789		
L10	COIL	LQH3N101K04	100UH	SLCAP00214	C41	CAP ,FxD C CER	C3216JB1H103K-E-TP	50V 0.01UF	SCAAD00789		
L11	COIL	LQH3N101K04	100UH	SLCAP00214	C42	CAP ,FxD C CER	C3216JB1H103K-E-TP	50V 0.01UF	SCAAD00789		

PARTS LIST				TITLE CCB-367-CHIP				SHEET NO. 4			
PART NO	PART NAME	TYPE	DESCRIPTION	CODE				PART NO	PART NAME	TYPE	DESCRIPTION
R32	RESISTOR	FXD	ERJ-8GEYJ222V	1/8W 2.2K OHM	SREAG01742	L12	COIL	LQH3N101K04	100UH	SLCAP00214	
R33	RESISTOR	FXD	ERJ-8GEYJ222V	1/8W 2.2K OHM	SREAG01742	L13	COIL	LQH3N101K04	100UH	SLCAP00214	
R34	RESISTOR	FXD	ERJ-8GEYJ472V	1/8W 4.7K OHM	SREAG01746	L14	COIL	LQH3N101K04	100UH	SLCAP00214	
R35	RESISTOR	FXD	ERJ-8GEYJ333V	1/8W 33K OHM	SREAG01756	L15	COIL	LQH3N101K04	100UH	SLCAP00214	
R36	RESISTOR	FXD	ERJ-8GEYJ472V	1/8W 4.7K OHM	SREAG01746	L16	COIL	LQH3N101K04	100UH	SLCAP00214	
R37	RESISTOR	FXD	ERJ-8GEYJ103V	1/8W 10K OHM	SREAG01750	PC1	PCB	H-6PCE0D0003E	CCB-367	6PCE0D00903	
R38	RESISTOR	FXD	ERJ-8GEYJ103V	1/8W 10K OHM	SREAG01750	R1	RESISTOR	FXD	ERJ-8GEYJ103V	1/8W 10K OHM	SREAG01750
R39	RESISTOR	FXD	ERJ-8GEYJ222V	1/8W 2.2K OHM	SREAG01742	R2	RESISTOR	FXD	ERJ-8GEYJ154V	1/8W 150K OHM	SREAG01764
R40	RESISTOR	FXD	ERJ-8GEYJ222V	1/8W 2.2K OHM	SREAG01742	R3	RESISTOR	FXD	ERJ-8GEYJ222V	1/8W 2.2K OHM	SREAG01742
R41	RESISTOR	FXD	ERJ-8GEYJ333V	1/8W 33K OHM	SREAG01756	R4	RESISTOR	FXD	ERJ-8GEYJ222V	1/8W 2.2K OHM	SREAG01742
R42	RESISTOR	FXD	ERJ-8GEYJ472V	1/8W 4.7K OHM	SREAG01746	R5	RESISTOR	FXD	ERJ-8GEYJ473V	1/8W 47K OHM	SREAG01758
R43	RESISTOR	FXD	ERJ-8GEYJ103V	1/8W 10K OHM	SREAG01750	R6	RESISTOR	FXD	ERJ-8GEYJ471V	1/8W 470 OHM	SREAG01734
R44	RESISTOR	FXD	ERJ-8GEYJ103V	1/8W 10K OHM	SREAG01750	R8	RESISTOR	FXD	ERJ-8GEYJ512V	1/8W 5.1K OHM	SREAG02196
R45	RESISTOR	FXD	ERJ-8GEYJ222V	1/8W 2.2K OHM	SREAG01742	R9	RESISTOR	FXD	ERJ-8GEYJ103V	1/8W 10K OHM	SREAG01750
R46	RESISTOR	FXD	ERJ-8GEYJ222V	1/8W 2.2K OHM	SREAG01746	R11	RESISTOR	FXD	ERJ-8GEYJ103V	1/8W 10K OHM	SREAG01750
R47	RESISTOR	FXD	ERJ-8GEYJ103V	1/8W 10K OHM	SREAG01750	R12	RESISTOR	FXD	ERJ-8GEYJ152V	1/8W 1.5K OHM	SREAG01740
R48	RESISTOR	FXD	ERJ-8GEYJ103V	1/8W 10K OHM	SREAG01750	R13	RESISTOR	FXD	ERJ-8GEYJ320V	1/8W 33 OHM	SREAG01720
R49	RESISTOR	FXD	ERJ-8GEYJ222V	1/8W 2.2K OHM	SREAG01742	R14	RESISTOR	FXD	ERJ-8GEYJ433V	1.8W 47K OHM	SREAG01758
R50	RESISTOR	FXD	ERJ-8GEYJ222V	1/8W 2.2K OHM	SREAG01742	R15	RESISTOR	FXD	ERJ-8GEYJ473V	1/8W 47K OHM	SREAG01758
R51	RESISTOR	FXD	ERJ-8GEYJ222V	1/8W 2.2K OHM	SREAG01742	R16	RESISTOR	FXD	ERJ-8GEYJ152V	1/8W 1.5K OHM	SREAG01740
R52	RESISTOR	FXD	ERJ-8GEYJ222V	1/8W 2.2K OHM	SREAG01742	R17	RESISTOR	FXD	ERJ-8GEYJ330V	1/8W 33 OHM	SREAG01720
R53	RESISTOR	FXD	ERJ-8GEYJ222V	1/8W 2.2K OHM	SREAG01742	R18	RESISTOR	FXD	ERJ-8GEYJ222V	1/8W 2.2K OHM	SREAG01742
R54	RESISTOR	FXD	ERJ-8GEYJ222V	1/8W 2.2K OHM	SREAG01742	R19	RESISTOR	FXD	ERJ-8GEYJ102V	1/8W 1K OHM	SREAG01738
R55	RESISTOR	FXD	ERJ-8GEYJ222V	1/8W 2.2K OHM	SREAG01742	R20	RESISTOR	CFXD	ERJ-8GEYJ104V	1/8W 100K OHM	SREAG01762
R56	RESISTOR	FXD	ERJ-8GEYJ222V	1/8W 2.2K OHM	SREAG01742	R21	RESISTOR	CFXD	ERJ-8GEYJ101V	1/8W 100 OHM	SREAG01726
R61	RESISTOR	FXD	ERJ-8GEYJ471V	1/8W 470 OHM	SREAG01734	R22	RESISTOR	FXD	ERJ-8GEYJ222V	1/8W 2.2K OHM	SREAG01742
R62	RESISTOR	FXD	ERJ-8GEYJ471V	1/8W 470 OHM	SREAG01734	R23	RESISTOR	FXD	ERJ-8GEYJ224V	1/8W 220K OHM	SREAG01766
R63	RESISTOR	FXD	ERJ-8GEYJ471V	1/8W 470 OHM	SREAG01734	R24	RESISTOR	FXD	ERJ-8GEYJ102V	1/8W 1K OHM	SREAG01738
R64	RESISTOR	FXD	ERJ-8GEYJ471V	1/8W 470 OHM	SREAG01734	R25	RESISTOR	FXD	ERJ-8GEYJ153V	1/8W 15K OHM	SREAG01752
R65	RESISTOR	FXD	ERJ-8GEYJ471V	1/8W 470 OHM	SREAG01734	R26	RESISTOR	FXD	ERJ-8GEYJ153V	1/8W 15K OHM	SREAG01752
R66	RESISTOR	FXD	ERJ-8GEYJ471V	1/8W 470 OHM	SREAG01734	R27	RESISTOR	FXD	ERJ-8GEYJ472V	1/8W 4.7K OHM	SREAG01746
R67	RESISTOR	FXD	ERJ-8GEYJ471V	1/8W 470 OHM	SREAG01734	R28	RESISTOR	FXD	ERJ-8GEYJ222V	1/8W 2.2K OHM	SREAG01742
R68	RESISTOR	FXD	ERJ-8GEYJ471V	1/8W 470 OHM	SREAG01734	R29	RESISTOR	FXD	ERJ-8GEYJ472V	1/8W 4.7K OHM	SREAG01746
R70	RESISTOR	FXD	ERJ-8GEYJ103V	1/8W 10K OHM	SREAG01750	R30	RESISTOR	FXD	ERJ-8GEYJ472V	1/8W 4.7K OHM	SREAG01746
R71	RESISTOR	FXD	ERJ-8GEYJ221V	1/8W 220 OHM	SREAG01730	R31	RESISTOR	FXD	ERJ-8GEYJ222V	1/8W 2.2K OHM	SREAG01742
R72	RESISTOR	FXD	ERJ-8GEYJ103V	1/8W 10K OHM	SREAG01750						
R73	RESISTOR	FXD	ERJ-8GEYJ221V	1/8W 220 OHM	SREAG01730						
R74	RESISTOR	CFXD	ERJ-8GEYJ101V	1/8W 100 OHM	SREAG01726						
R75	RESISTOR	CFXD	ERJ-8GEYJ101V	1/8W 100 OHM	SREAG01726						

PARTS LIST				PARTS LIST		PARTS LIST	
		POWER AMPLIFIER		TITLE CAH-377		TITLE CCB-367-CHIP	
PART NO	PART NAME	TYPE	DESCRIPTION	PART NO	PART NAME	TYPE	DESCRIPTION
C81	CAP, FWD ELC1LT	ECEA2AGEE330	100V 33U	5CEAA02927	RV1	RESISTOR	ST-4TB501
FB11	CORE	HF30-BB1.8X5X0.7		5MBAAD00857	RV2	RESISTOR	ST-4TB501
FB12	CORE	HF30-BB1.8X5X0.7		5MBAAD00857	RV3	RESISTOR	ST-4TB502
FB13	CORE	HF30-BB1.8X5X0.7		5MBAAD00857	RV11	RESISTOR	ST-4TB 2K OHM
FB14	CORE	HF30-BB1.8X5X0.7		5MBAAD00857	RV12	RESISTOR	ST-4TB 2K OHM
FB15	CORE	HF30-BB1.8X5X0.7		5MBAAD00857	RV13	RESISTOR	ST-4TB 2K OHM
FB16	CORE	HF30-BB1.8X5X0.7		5MBAAD00857	RV14	RESISTOR	ST-4TB 2K OHM
FB21	CORE	HF30-BB1.8X5X0.7		5MBAAD00857	RV21	RESISTOR	ST-4TB 2K OHM
FB22	CORE	HF30-BB1.8X5X0.7		5MBAAD00857	RV22	RESISTOR	ST-4TB 2K OHM
FB23	CORE	HF30-BB1.8X5X0.7		5MBAAD00857	RV23	RESISTOR	ST-4TB 2K OHM
FB24	CORE	HF30-BB1.8X5X0.7		5MBAAD00857	RV24	RESISTOR	ST-4TB 2K OHM
FB25	CORE	HF30-BB1.8X5X0.7		5MBAAD00857	TR4	TRANSISTOR	2SC2873Y-TE12L
FB26	CORE	HF30-BB1.8X5X0.7		5MBAAD00857			
FB31	CORE	HF30-BB1.8X5X0.7		5MBAAD00857			
FB32	CORE	HF30-BB1.8X5X0.7		5MBAAD00857			
FB33	CORE	HF30-BB1.8X5X0.7		5MBAAD00857			
FB34	CORE	HF30-BB1.8X5X0.7		5MBAAD00857			
FB35	CORE	HF30-BB1.8X5X0.7		5MBAAD00857			
FB36	CORE	HF30-BB1.8X5X0.7		5MBAAD00857			
FB41	CORE	HF30-BB1.8X5X0.7		5MBAAD00857			
FB42	CORE	HF30-BB1.8X5X0.7		5MBAAD00857			
FB43	CORE	HF30-BB1.8X5X0.7		5MBAAD00857			
FB44	CORE	HF30-BB1.8X5X0.7		5MBAAD00857			
FB45	CORE	HF30-BB1.8X5X0.7		5MBAAD00857			
FB46	CORE	HF30-BB1.8X5X0.7		5MBAAD00857			
J1	CONNECTOR	TMP-J01X-A2		SJWCL00045			
J2	CONNECTOR	TMP-J01X-A2		SJWCL00045			
J3	CONNECTOR	S5B-PH-K-S		SJWAP00379			
J4	CONNECTOR	1771P145-20		SJJBL00050			
J5	CONNECTOR	1771P145-20		SJJBL00050			
R1	RESISTOR	FWD	ERG-2SJ680	SREAG03202			
R2	RESISTOR	FWD	ERG-2SJ680	SREAG03202			
R3	RESISTOR	FWD	ERG-2SJ680	SREAG03202			
R4	RESISTOR	FWD	ERG-2SJ680	SREAG03202			
R11	RESISTOR	FWD	ERD-50TJ70	SRDAAD00797			

## 9.4 CAH-377 Power Amplifier

PARTS LIST				PARTS LIST			
		POWER AMPLIFIER		TITLE CAH-377		TITLE CCB-367-CHIP	
PART NO	PART NAME	TYPE	DESCRIPTION	PART NO	PART NAME	TYPE	DESCRIPTION
C81	CAP, FWD ELC1LT	ECEA2AGEE330	100V 33U	5CEAA02927	RV1	RESISTOR	ST-4TB501
FB11	CORE	HF30-BB1.8X5X0.7		5MBAAD00857	RV2	RESISTOR	ST-4TB501
FB12	CORE	HF30-BB1.8X5X0.7		5MBAAD00857	RV3	RESISTOR	ST-4TB502
FB13	CORE	HF30-BB1.8X5X0.7		5MBAAD00857	RV11	RESISTOR	ST-4TB 2K OHM
FB14	CORE	HF30-BB1.8X5X0.7		5MBAAD00857	RV12	RESISTOR	ST-4TB 2K OHM
FB15	CORE	HF30-BB1.8X5X0.7		5MBAAD00857	RV13	RESISTOR	ST-4TB 2K OHM
FB16	CORE	HF30-BB1.8X5X0.7		5MBAAD00857	RV14	RESISTOR	ST-4TB 2K OHM
FB21	CORE	HF30-BB1.8X5X0.7		5MBAAD00857	RV21	RESISTOR	ST-4TB 2K OHM
FB22	CORE	HF30-BB1.8X5X0.7		5MBAAD00857	RV22	RESISTOR	ST-4TB 2K OHM
FB23	CORE	HF30-BB1.8X5X0.7		5MBAAD00857	RV23	RESISTOR	ST-4TB 2K OHM
FB24	CORE	HF30-BB1.8X5X0.7		5MBAAD00857	RV24	RESISTOR	ST-4TB 2K OHM
FB25	CORE	HF30-BB1.8X5X0.7		5MBAAD00857	TR4	TRANSISTOR	2SC2873Y-TE12L
FB26	CORE	HF30-BB1.8X5X0.7		5MBAAD00857			
FB31	CORE	HF30-BB1.8X5X0.7		5MBAAD00857			
FB32	CORE	HF30-BB1.8X5X0.7		5MBAAD00857			
FB33	CORE	HF30-BB1.8X5X0.7		5MBAAD00857			
FB34	CORE	HF30-BB1.8X5X0.7		5MBAAD00857			
FB35	CORE	HF30-BB1.8X5X0.7		5MBAAD00857			
FB36	CORE	HF30-BB1.8X5X0.7		5MBAAD00857			
FB41	CORE	HF30-BB1.8X5X0.7		5MBAAD00857			
FB42	CORE	HF30-BB1.8X5X0.7		5MBAAD00857			
FB43	CORE	HF30-BB1.8X5X0.7		5MBAAD00857			
FB44	CORE	HF30-BB1.8X5X0.7		5MBAAD00857			
FB45	CORE	HF30-BB1.8X5X0.7		5MBAAD00857			
FB46	CORE	HF30-BB1.8X5X0.7		5MBAAD00857			
J1	CONNECTOR	TMP-J01X-A2		SJWCL00045			
J2	CONNECTOR	TMP-J01X-A2		SJWCL00045			
J3	CONNECTOR	S5B-PH-K-S		SJWAP00379			
J4	CONNECTOR	1771P145-20		SJJBL00050			
J5	CONNECTOR	1771P145-20		SJJBL00050			
R1	RESISTOR	FWD	ERG-2SJ680	SREAG03202			
R2	RESISTOR	FWD	ERG-2SJ680	SREAG03202			
R3	RESISTOR	FWD	ERG-2SJ680	SREAG03202			
R4	RESISTOR	FWD	ERG-2SJ680	SREAG03202			
R11	RESISTOR	FWD	ERD-50TJ70	SRDAAD00797			

PARTS LIST				PARTS LIST			
PART NO	PART NAME	TYPE	DESCRIPTION	PART NO	PART NAME	TYPE	DESCRIPTION
R47	RESISTOR	FXD	ERG-2SJ150	SREAG02634	RESISTOR	FXD	ERD-501J270
R48	RESISTOR	FXD	ERG-2SJ150	SREAG02634	RESISTOR	FXD	ERD-501J270
R49	RESISTOR	FXD	ERG-2SJ150	SREAG02634	RESISTOR	FXD	ERD-501J270
R50	RESISTOR	FXD	ERG-2SJ150	SREAG02634	RESISTOR	FXD	ERD-501J270
R61	RESISTOR	FXD	ERG-2SJ680	SREAG03202	RESISTOR	FXD	ERD-501J270
R62	RESISTOR	FXD	ERG-2SJ680	SREAG03202	RESISTOR	FXD	ERG-2SJ150
R63	RESISTOR	FXD	ERG-2SJ680	SREAG03202	RESISTOR	FXD	ERG-2SJ150
R64	RESISTOR	FXD	ERG-2SJ680	SREAG03202	RESISTOR	FXD	ERG-2SJ150
T1	RF XFMR		H-6LHED003349A	6LHED00349	RESISTOR	FXD	ERG-2SJ150
T2	RF XFMR		H-6LHED003349A	6LHED00349	RESISTOR	FXD	ERD-501J270
T3	RF XFMR		H-6LHED003351A	6LHED00351	RESISTOR	FXD	ERD-501J270
T4	RF XFMR		H-6LHED003351A	6LHED00351	RESISTOR	FXD	ERD-501J270
T11	RF XFMR		H-6LHED003350A	6LHED00350	RESISTOR	FXD	ERD-501J270
T21	RF XFMR		H-6LHED003350A	6LHED00350	RESISTOR	FXD	ERD-501J270
T31	RF XFMR		H-6LHED003350A	6LHED00350	RESISTOR	FXD	ERD-501J270
T41	RF XFMR		H-6LHED003350A	6LHED00350	RESISTOR	FXD	ERG-2SJ150
TB1	TERMINAL	PB-1-S	5JTCW000028	R28	RESISTOR	FXD	ERG-2SJ150
TB2	TERMINAL	PB-1-S	5JTCW000028	R29	RESISTOR	FXD	ERG-2SJ150
1_0				R30	RESISTOR	FXD	ERG-2SJ150
1_5				R31	RESISTOR	FXD	ERD-501J270
2_0				R32	RESISTOR	FXD	ERD-501J270
2_5				R33	RESISTOR	FXD	ERD-501J270
3_0				R34	RESISTOR	FXD	ERD-501J270
3_5				R35	RESISTOR	FXD	ERD-501J270
4_0				R36	RESISTOR	FXD	ERD-501J270
4_2				R37	RESISTOR	FXD	ERG-2SJ150
4_3				R38	RESISTOR	FXD	ERG-2SJ150
4_4				R39	RESISTOR	FXD	ERG-2SJ150
4_5				R40	RESISTOR	FXD	ERG-2SJ150
4_6				R41	RESISTOR	FXD	ERD-501J270
4_9				R42	RESISTOR	FXD	ERD-501J270
4_9				R43	RESISTOR	FXD	ERD-501J270
4_9				R44	RESISTOR	FXD	ERD-501J270
4_9				R45	RESISTOR	FXD	ERD-501J270
4_9				R46	RESISTOR	FXD	ERD-501J270

## PARTS LIST

## PARTS LIST

## SHEET NO.

3

## SHEET NO.

3

## PARTS LIST

## PARTS LIST

## SHEET NO.

2

## SHEET NO.

2

## PARTS LIST

1

## PARTS LIST

1

## TITLE

CAH-377

PARTS LIST				SHEET NO. 2	
PART NO	PART NAME	TYPE	DESCRIPTION	CODE	
C72	CAP ,FxD C	CER	C3216JF1H1042-E-TP	5CAAD01268	
C73	CAP ,FxD C	CER	C3216JF1H1042-E-TP	5CAAD01268	
C74	CAP ,FxD C	CER	C3216JF1H1042-E-TP	5CAAD01268	
C91	CAP ,FxD C	CER	C3216CH1H391J-E-TP	5CAAD00786	
C92	CAP ,FxD C	CER	C3216CH1H391J-E-TP	5CAAD00786	
<sup>5</sup>	CAP ,FxD C	CER	C3216CH1H391J-E-TP	5CAAD00786	
C93	CAP ,FxD C	CER	C3216CH1H391J-E-TP	5CAAD00786	
C94	CAP ,FxD C	CER	C3216CH1H391J-E-TP	5CAAD00786	
PC1	PCB		H-6PCE0D00912E	6PCE0D00912	
R5	RESISTOR	FxD	ERJ-8GEYJ103V	5REAG01750	
R6	RESISTOR	FxD	ERJ-8GEYJ103V	5REAG01750	
<sup>10</sup>	R7	RESISTOR	FxD	ERJ-8GEYJ103V	
R8	RESISTOR	FxD	ERJ-8GEYJ103V	5REAG01750	
<sup>15</sup>					
<sup>20</sup>					
C24	CAP ,FxD C	CER	C5650X7R2A334K-TP	5CAAD01994	
C25	CAP ,FxD C	CER	C5650X7R2A334K-TP	5CAAD01994	
C26	CAP ,FxD C	CER	C5650X7R2A334K-TP	5CAAD01994	
C27	CAP ,FxD C	CER	C5650X7R2A334K-TP	5CAAD01994	
C28	CAP ,FxD C	CER	C5650X7R2A334K-TP	5CAAD01994	
<sup>25</sup>	C29	CAP ,FxD C	CER	C5650X7R2A334K-TP	
C31	CAP ,FxD C	CER	C5650X7R1H474K-TP	5CAAD01994	
C32	CAP ,FxD C	TANTAL	267M1002 685ML	5CSAC01410	
C33	CAP ,FxD C	TANTAL	267M1002 685ML	5CSAC01410	
<sup>30</sup>	C41	CAP ,FxD C	CER	C5650X7R1H474K-TP	
C42	CAP ,FxD C	TANTAL	267M1002 685ML	5CSAC01410	
C43	CAP ,FxD C	TANTAL	267M1002 685ML	5CSAC01410	
C54	CAP ,FxD C	MICA	UC232H0470J TAPE TYP 500V 47PF	SCMAB01252	
C64	CAP ,FxD C	MICA	UC232H0470J TAPE TYP 500V 47PF	SCMAB01252	
<sup>35</sup>	C71	CAP ,FxD C	CER	C3216JF1H1042-E-TP	5CAAD01268

PARTS LIST				SHEET NO. 1		
		POWER AMPLIFIER	TITLE	CAH-377-CHIP		
PART NO	PART NAME	PART NO	PART NAME	TYPE	DESCRIPTION	CODE
C1	CAP ,FxD C	C1	CAP ,FxD C	CER	C3216SL1H222J-E-TP	2200PF
C2	CAP ,FxD C	C2	CAP ,FxD C	CER	C3216SL1H222J-E-TP	2200PF
C3	CAP ,FxD C	C3	CAP ,FxD C	CER	C3216SL1H222J-E-TP	2200PF
C4	CAP ,FxD C	C4	CAP ,FxD C	CER	C3216SL1H222J-E-TP	2200PF
<sup>5</sup>	C5	C5	CAP ,FxD C	CER	C3216CH1H471J-E-TP	470PF
C7	CAP ,FxD C	C7	CAP ,FxD C	CER	C3216CH1H471J-E-TP	470PF
C9	CAP ,FxD C	C9	CAP ,FxD C	CER	C2650X7R1H474K-TP	50V 0.47UF
C10	CAP ,FxD C	C10	CAP ,FxD C	CER	C2650X7R1H474K-TP	50V 0.47UF
C11	CAP ,FxD C	C11	CAP ,FxD C	CER	C2650X7R1H474K-TP	50V 0.47UF
C12	CAP ,FxD C	C12	CAP ,FxD C	TANTAL	267M1002 685ML	6.8U 10V
C13	CAP ,FxD C	C13	CAP ,FxD C	TANTAL	267M1002 685ML	6.8U 10V
C14	CAP ,FxD C	C14	CAP ,FxD C	CER	C5650X7R2A334K-TP	100V 0.33UF
C15	CAP ,FxD C	C15	CAP ,FxD C	CER	C5650X7R2A334K-TP	100V 0.33UF
C16	CAP ,FxD C	C16	CAP ,FxD C	CER	C5650X7R2A334K-TP	100V 0.33UF
<sup>16</sup>	C17	C17	CAP ,FxD C	CER	C5650X7R2A334K-TP	100V 0.33UF
C18	CAP ,FxD C	C18	CAP ,FxD C	CER	C5650X7R2A334K-TP	100V 0.33UF
C19	CAP ,FxD C	C19	CAP ,FxD C	CER	C5650X7R2A334K-TP	100V 0.33UF
C21	CAP ,FxD C	C21	CAP ,FxD C	CER	C5650X7R2A334K-TP	50V 0.47UF
C22	CAP ,FxD C	C22	CAP ,FxD C	TANTAL	267M1002 685ML	6.8U 10V
C23	CAP ,FxD C	C23	CAP ,FxD C	TANTAL	267M1002 685ML	6.8U 10V
<sup>20</sup>						
C24	CAP ,FxD C	C24	CAP ,FxD C	CER	C5650X7R2A334K-TP	100V 0.33UF
C25	CAP ,FxD C	C25	CAP ,FxD C	CER	C5650X7R2A334K-TP	100V 0.33UF
C26	CAP ,FxD C	C26	CAP ,FxD C	CER	C5650X7R2A334K-TP	100V 0.33UF
C27	CAP ,FxD C	C27	CAP ,FxD C	CER	C5650X7R2A334K-TP	100V 0.33UF
<sup>25</sup>	C28	C28	CAP ,FxD C	CER	C5650X7R2A334K-TP	100V 0.33UF
C29	CAP ,FxD C	C29	CAP ,FxD C	CER	C5650X7R2A334K-TP	100V 0.33UF
C31	CAP ,FxD C	C31	CAP ,FxD C	CER	C5650X7R1H474K-TP	50V 0.47UF
C32	CAP ,FxD C	C32	CAP ,FxD C	TANTAL	267M1002 685ML	6.8U 10V
C33	CAP ,FxD C	C33	CAP ,FxD C	TANTAL	267M1002 685ML	6.8U 10V
<sup>30</sup>	C41	C41	CAP ,FxD C	CER	C5650X7R1H474K-TP	50V 0.47UF
C42	CAP ,FxD C	C42	CAP ,FxD C	TANTAL	267M1002 685ML	6.8U 10V
C43	CAP ,FxD C	C43	CAP ,FxD C	TANTAL	267M1002 685ML	6.8U 10V
C54	CAP ,FxD C	C54	CAP ,FxD C	MICA	UC232H0470J TAPE TYP 500V 47PF	SCMAB01252
C64	CAP ,FxD C	C64	CAP ,FxD C	MICA	UC232H0470J TAPE TYP 500V 47PF	SCMAB01252
<sup>35</sup>	C71	C71	CAP ,FxD C	CER	C3216JF1H1042-E-TP	50V 0.1uF

## 9.5 CFF-361 Power Combiner

PARTS LIST				CFF-361				SHEET NO. 2	
PART NO	PART NAME	TYPE	DESCRIPTION	CODE					
R54	RESISTOR	FXD	ERD-50TJ180	1/2W 18 OHM	SRDA00793	C1	CAP-FXD	CER	C45CH2H050DY
T1	RF XFMR		H-6LHED00360A	6LHED00360	SRDA00793	C2	CAP-FXD	CER	RPE13ICH471K50
T2	RF XFMR		H-6LHED00360A	6LHED00360	SRDA00793	C3	CAP-FXD	CER	C45CH2H050DY
T3	RF XFMR		H-6LHED00359A	6LHED00359	SRDA00793	C4	CAP-FXD	CER	RPE13ICH471K50
T4	RF XFMR		H-6LHED00362A	6LHED00362	SRDA00793	C5	CAP-FXD	CER	DD112B103K50
5						C7	CAP-FXD	CER	DD112B103K50
T5	RF XFMR		H-6LHED00364A	6LHED00364	SRDA00793	C8	CAP-FXD	CER	DD112B103K50
W1	COAXIAL CABLE	DFS040		266311115	SCMAB01341	C9	CAP-FXD	CER	DD112B103K50
W231	CABLE		H-6ZCED00311A	2.5D-2V	SCMAB01341	C10	CAP-FXD	CER	DD112B103K50
W232	CABLE		H-6ZCED00311A	2.5D-2V	SCMAB01341	C14	CAP-FXD	MICA	DM19C350JS
W233	CABLE		H-6ZCED00311A	2.5D-2V	SCMAB01341	15	CAP-FXD	MICA	DM19C350JS
W234	CABLE		H-6ZCED00311A	2.5D-2V	SCMAB01341	CD1	DIODE		STXAD00038
W307	COAXIAL CABLE	SD-2V		2661111161	SCMAB01341	CD2	DIODE		STXAD00038
15					SCMAB01341	CD3	DIODE		STXAD00038
16					SCMAB01341	CD11	DIODE		STXAG00254
17					SCMAB01341	CD12	DIODE		STXAG00254
18					SCMAB01341	CD13	ARRESTOR		5ZAAM00015
19					SCMAB01341	CD14	ARRESTOR		5ZAAM00015
20					SCMAB01341	CD15	ARRESTOR		5ZAAM00015
21					SCMAB01341	CD16	ARRESTOR		5ZAAM00015
22					SCMAB01341	J203	PIN JACK		5JWCLO0058
23					SCMAB01341	J204	CONNECTOR	B8B-PH-K-S	5JWAP00389
24					SCMAB01341	K4	RELAY	G2R-1-E DC12V	SKLAF00696
25					SCMAB01341	L1	COIL	LAL04NA101K	SLCAA00202
26					SCMAB01341	L2	COIL	LAL04NA101K	SLCAA00202
27					SCMAB01341	L3	COIL	LAL04NA101K	SLCAA00202
28					SCMAB01341	L4	COIL	LAL04NA101K	SLCAA00202
29					SCMAB01341	PC1	PCB	H-6PCED00906D	6FCED00906
30					SCMAB01341	R1	RESISTOR	ERG-5CJ101	SRAAD00021
31					SCMAB01341	R2	RESISTOR	ERG-5CJ101	SRAAD00021
32					SCMAB01341	R3	RESISTOR	ER10SP50 OHM K	SRZAA00071
33					SCMAB01341	R7	POSISTOR	PTH487A01BE222TS	SRXAEE0028
34					SCMAB01341	R51	RESISTOR	ERD-50TJ180	SRDA00793
35					SCMAB01341	R52	RESISTOR	ERD-50TJ180	SRDA00793
36					SCMAB01341	R53	RESISTOR	ERD-50TJ180	SRDA00793

PARTS LIST				POWER COMBINER				TITLE CFF-361	
PART NO	PART NAME	TYPE	DESCRIPTION	PART NO	PART NAME	TYPE	DESCRIPTION	SHEET NO. 1	
C1	CAP-FXD	CER	C45CH2H050DY	50V 5PF	C2	CAP-FXD	CER	RPE13ICH471K50	470P
C3	CAP-FXD	CER	C45CH2H050DY	50V 5PF	C4	CAP-FXD	CER	RPE13ICH471K50	470P
C5	CAP-FXD	CER	DD112B103K50	50V 1000PF	C6	CAP-FXD	CER	DD112B103K50	50V 1000PF
C7	CAP-FXD	CER	DD112B103K50	50V 1000PF	C8	CAP-FXD	CER	DD112B103K50	50V 1000PF
C9	CAP-FXD	CER	DD112B103K50	50V 1000PF	C10	CAP-FXD	CER	DD112B103K50	50V 1000PF
C14	CAP-FXD	MICA	DM19C350JS		C15	CAP-FXD	MICA	DM19C350JS	
CD1	DIODE		1S1585		CD1	DIODE		1S1585	
CD2	DIODE		1S1585		CD2	DIODE		1S1585	
CD3	DIODE		1S1585		CD3	DIODE		1S1585	
CD11	DIODE		31DF4		CD11	DIODE		31DF4	
CD12	DIODE		31DF4		CD12	DIODE		31DF4	
CD13	ARRESTOR		Z6150U		CD13	ARRESTOR		Z6150U	
CD14	ARRESTOR		Z6150U		CD14	ARRESTOR		Z6150U	
CD15	ARRESTOR		Z6150U		CD15	ARRESTOR		Z6150U	
CD16	ARRESTOR		Z6150U		CD16	ARRESTOR		Z6150U	
J203	PIN JACK		TMF-J01X-V6		J203	PIN JACK		TMF-J01X-V6	
J204	CONNECTOR		B8B-PH-K-S		J204	CONNECTOR		B8B-PH-K-S	
K4	RELAY		G2R-1-E DC12V		K4	RELAY		G2R-1-E DC12V	
L1	COIL		LAL04NA101K		L1	COIL		LAL04NA101K	
L2	COIL		LAL04NA101K		L2	COIL		LAL04NA101K	
L3	COIL		LAL04NA101K		L3	COIL		LAL04NA101K	
L4	COIL		LAL04NA101K		L4	COIL		LAL04NA101K	
PC1	PCB		H-6PCED00906D		PC1	PCB		H-6PCED00906D	
R1	RESISTOR	FXD	ERG-5CJ101		R1	RESISTOR	FXD	ERG-5CJ101	
R2	RESISTOR	FXD	ERG-5CJ101		R2	RESISTOR	FXD	ERG-5CJ101	
R3	RESISTOR		ER10SP50 OHM K		R3	RESISTOR		ER10SP50 OHM K	
R7	POSISTOR		PTH487A01BE222TS		R7	POSISTOR		PTH487A01BE222TS	
R51	RESISTOR	FXD	ERD-50TJ180		R51	RESISTOR	FXD	ERD-50TJ180	1/2W 18 OHM
R52	RESISTOR	FXD	ERD-50TJ180		R52	RESISTOR	FXD	ERD-50TJ180	1/2W 18 OHM
R53	RESISTOR	FXD	ERD-50TJ180		R53	RESISTOR	FXD	ERD-50TJ180	1/2W 18 OHM

# 9.6 NBL-169 Power Supply Unit

PARTS LIST				PARTS LIST			
PART NO	PART NAME	TYPE	DESCRIPTION	SHEET NO.	PART NO	PART NAME	TYPE
SP4	SHEET	BFG-30,D-3		5ZKBA00021	B1	FAN	109P 1212H-1021
SP5	THERMAL SHEET	BFG-30 D-1	10-220	5ZKBA00013	BG1	FAN	109-019C
SP6	THERMAL SHEET	BFG-30 D-1	10-220	5ZKBA00013	B1	ACCESSORY	AC316A
SP7	THERMAL SHEET	BFG-30 D-1	10-220	5ZKBA00013	B2	ACCESSORY	AC316A
SP201	SHEET	BFG-30,D-3		5ZKBA00021	C71	CAP,FXD	PLSTC 30FAEN505UJA(E)
SP202	SHEET	BFG-30,D-3		5ZKBA00021	C72-1	CAP,FXD	CER DD18B103K500
SP203	SHEET	BFG-30,D-3		5ZKBA00021	C72-2	CAP,FXD	CER DD18B103K500
SP204	SHEET	BFG-30,D-3		5ZKBA00021	C72-3	CAP,FXD	CER DD18B103K500
SP205	SHEET	BFG-30,D-3		5ZKBA00021	C203	CAP,FXD	PLSTC MTB-2G-335K
SP206	SHEET	BFG-30,D-3		5ZKBA00021	C242	CAP,FXD	PLSTC ECQ-V1H-74JZ
SP207	THERMAL SHEET	BFG-30 D-1	10-220	5ZKBA00013	CD1	DIODE	S15VB60
SP208	THERMAL SHEET	BFG-30 D-1	10-220	5ZKBA00013	CD2	DIODE	30KF50B
SP209	THERMAL SHEET	BFG-30 D-1	10-220	5ZKBA00013	CD7	DIODE	D10SC6M
SP210	THERMAL SHEET	BFG-30 D-1	10-220	5ZKBA00013	CD301	DIODE	30KF50B
T201	PULSE XFMR	H-6LPED00010B		6LPED00010	C202	DIODE	30KF50B
TR1	TRANSISTOR	2SK1250	500V 20A	5TKAX00001	FL1	FILTER	GT-22001V
TR2	TRANSISTOR	2SK1250	500V 20A	5TKAX00001	FL2	FILTER	GT-22001V
TR3	TRANSISTOR	2SK1250	500V 20A	5TKAX00001	L1	COIL	H-6LGED00005
TR6	FET	IRF9530		5T2BE00049	L2	COIL	H-6LGED00005
TR7	FET	IRF9530		5T2BE00049	L201	COIL	H-6LGED00004A
TR201	TRANSISTOR	2SK1250	500V 20A	5TKAX00001	P503	CONNECTOR	HNC-2-2.5S-2
TR202	TRANSISTOR	2SK1250	500V 20A	5TKAX00001	P503C	CONTACT	HNC-2.5S-0-B
TR203	TRANSISTOR	2SK1250	500V 20A	5TKAX00001	PS1	PS UNIT	FY124R6KA
TR204	TRANSISTOR	2SK1250	500V 20A	5TKAX00001	R1	RESISTOR	FXD CR480V30 OHM JOS
TS201	SWITCH	5003S-45°CM-1 UL		5SKXAH00043	R2	RESISTOR	RNP-10C 24 OHM F
W18	CABLE	H-6ZCED00305		6ZCED00305	R31	RESISTOR	RE70G10K OHM J
W501	CABLE	H-6ZCED13007		6ZCED13007	R209	RESISTOR	RESISTOR FXD RE75G390 OHM J
W701	CABLE	VFF2X37/0.26-(20)		2233102002	R301	RESISTOR	RESISTOR FXD RNP-10C 24 OHM F
W702	WIRE	250V-HV-37/0.26-(9)	H-6486-1	2265100938	R302	RESISTOR	RESISTOR FXD RNP-10C 24 OHM F

PARTS LIST				PARTS LIST			
PART NO	PART NAME	TYPE	DESCRIPTION	SHEET NO.	PART NO	PART NAME	TYPE
5BFA000231				1	5BFA00023		
5BFA00023					5ZKAH00026		
5ZKAH00026					5ZKAH00026		
5CRAK00053					5CRAK00053		
5CAB000884					5CAB000884		
5CAB000884					5CAB000884		
5CAB000884					5CAB000884		
5CRBF00002					5CRBF00002		
5CRAA00419					5CRAA00419		
5TXAC00136					5TXAC00136		
5TXAG00296					5TXAG00296		
5TXAC00238					5TXAC00238		
5TXAG00296					5TXAG00296		
5MLAED00048					5MLAED00048		
5MLAED00048					5MLAED00048		
5MLAED00048					5MLAED00048		
2P					2P		
5JDAAD00279					5JDAAD00279		
5JDAAD00408					5JDAAD00408		
5ZGAE00003					5ZGAE00003		
5RHAA03077					5RHAA03077		
5REBB00015					5REBB00015		
5RHAA01158					5RHAA01158		
5RHAA03109					5RHAA03109		
5REBB00015					5REBB00015		
5REBB00015					5REBB00015		
5REBB00015					5REBB00015		
5RVAA00009					5RVAA00009		
5ZKBA00021					5ZKBA00021		
5ZKBA00021					5ZKBA00021		
5ZKBA00021					5ZKBA00021		

## 9.7 CBG-68 Main PS Unit

PARTS LIST				PARTS LIST			
PART NO	PART NAME	TYPE	DESCRIPTION	PART NO	PART NAME	TYPE	DESCRIPTION
C237	CAP, FXD	TANTAL	245M3502 105MB	34V 1UF	SCSAC00985	C201-1	CAP, FXD ELCTLT KMH-50VNSN470 35F
C238	CAP, FXD	CER	D112B103K50	50V 10000PF	SCBAE00403	C201-2	CAP, FXD CER DD16B103K500
C239	CAP, FXD	CER	RPE132F104Z30	0.1UF 50V	SCBAE01631	C202	CAP, FXD PLSTC MTB-2G-335K
C240	CAP, FXD	PLSTC	ECQ-V1H105J2	1.0UFUF 50V	SCAA00471	C204	CAP, FXD MICA DM19C102JS
C241	CAP, FXD	CER	DD104B102K50	50V 1000PF	SCAB00302	C205	CAP, FXD MICA DM19C102JS
C244	CAP, FXD	PLSTC	ECQ-B1H223K2	0.022UF	SCAA00428	C206-1	CAP, FXD ELCTLT RZA100VH-820 2SD
C301	CAP, FXD	CER	DD18B103K500	500V 10000PF	SCBAE00884	C206-2	CAP, FXD ELCTLT RZA100VH-820 2SD
C302	CAP, FXD	CER	DD18B103K500	500V 10000PF	SCBAE00884	C208-1	CAP, FXD MP 4.31A/2003 104K
CD201	DIODE		H114B		STXAE00861	C208-2	CAP, FXD CER DD18B103K500
CD202	DIODE		H114B		STXAE00861	C209	CAP, FXD CER DD107CH101J50
CD203	DIODE		1S1588		STXAD00040	C210	CAP, FXD TANTAL 202L2502 475K4
CD204	DIODE		1S1588		STXAD00040	C211	CAP, FXD CER RPE132F104Z50
CD205	DIODE		1S1588		STXAD00040	C212	CAP, FXD CER RPE132F104Z50
CD206	DIODE		1S1588		STXAD00040	C213	CAP, FXD CER DD112SL102J50
CD207	DIODE		1S1588		STXAD00040	C214	CAP, FXD PLSTC ECQ-B1H223K2
CD208	DIODE		1S1588		STXAD00040	C216	CAP, FXD CER RPE132F104Z50
CD209	DIODE		1S1588		STXAD00040	C217	CAP, FXD ELCTLT ECE-A1EU221
CD210	DIODE		1S1588		STXAD00040	C218	CAP, FXD TANTAL 202L3502 475K4
CD211	DIODE		RG4C		STXAN00165	C219	CAP, FXD CER RPE132F104Z50
CD212	DIODE		RG4C		STXAN00165	C220	CAP, FXD CER RPE132F104Z50
CD213	DIODE		HZ5C1	5V 1/2W	STXAE00130	C221	CAP, FXD CER RPE132F104Z50
CD214	DIODE		HZ5C1	5V 1/2W	STXAE00130	C222	CAP, FXD CER RPE132F104Z50
CD215	DIODE		1S1588		STXAD00040	C223	CAP, FXD CER RPE132F104Z50
CD216	DIODE		HZ5C1	5V 1/2W	STXAE00130	C224	CAP, FXD CER RPE132F104Z50
CD217	DIODE		1S1588		STXAD00040	C225	CAP, FXD CER RPE132F104Z50
CD218	DIODE		1S1588		STXAD00040	C226	CAP, FXD CER RPE132F104Z50
CD303	DIODE		RG4C		STXAN00165	C227	CAP, FXD TANTAL 24.5M3502 10MB
CD304	DIODE		RG4C		STXAN00165	C228	CAP, FXD CER RPE132F104Z50
IC201	IC		TL594CN		SDDAL01159	C229	CAP, FXD CER RPE132F104Z50
IC202	IC		OP-07DP		SDDAL01109	C230	CAP, FXD CER RPE132F104Z50
IC203	IC		NJM2901N		SDAAN0006	C232	CAP, FXD CER RPE132F104Z50
J506	CONNECTOR		B11B-PH-K-S		SJWAP00390	C233	CAP, FXD CER RPE132F104Z50
PC1	PCB		H-6PCE0D0900E		6PPED00900	C234	CAP, FXD CER RPE132F104Z50
R201	RESISTOR	FXD	ERD-25PJ4R7	1/4W 4.7 OHM	SRDA01203	C235	CAP, FXD CER RPE132F104Z50
R202	RESISTOR	FXD	ERD-25PJ4R7	1/4W 4.7 OHM	SRDA01203	C236	CAP, FXD ELCTLT ECE-A1EU01

PARTS LIST				PARTS LIST			
MAIN PS UNIT		TITLE CBG-68		MAIN PS UNIT		TITLE CBG-68	
PART NO	PART NAME	TYPE	DESCRIPTION	PART NO	PART NAME	TYPE	DESCRIPTION
R243	RESISTOR	FXD	ERD-25UJ242	1/4W 2.4K OHM	SRDAAD01354	RESISTOR	FXD
R245	RESISTOR	FXD	RE35-YQ-200 OHM F	5READ00217	RESISTOR	FXD	ERD-25P4R7
R246	RESISTOR	FXD	RE35-YQ-1.8K OHM F	1/4W 1.8K OHM	5READ00495	RESISTOR	FXD
R247	RESISTOR	FXD	ERD-25UJ333	1/4W 33K OHM	SRDAAD01381	RESISTOR	FXD
R248	RESISTOR	FXD	ERD-25UJ152	1/4W 1.5K OHM	5READ001349	RESISTOR	FXD
5						R207	RESISTOR
R249	RESISTOR	FXD	ERD-25UJ224	1/4W 220K OHM	SRDAAD01401	RESISTOR	FXD
R250	RESISTOR	FXD	RE15-YQ-8.2K OHM F	1/8W 8.2K OHM	5READ00510	RESISTOR	FXD
R251	RESISTOR	FXD	RE15-YQ-2.2K OHM F	1/8W 2.2K OHM	5READ00500	RESISTOR	FXD
R252	RESISTOR	FXD	ERD-25UJ682	1/4W 6.8K OHM	SRDAAD01365	RESISTOR	FXD
R253	RESISTOR	FXD	ERD-25UJ682	1/4W 6.8K OHM	SRDAAD01365	RESISTOR	FXD
10						R215	RESISTOR
R254	RESISTOR	FXD	ERD-25UJ682	1/4W 6.8K OHM	SRDAAD01365	RESISTOR	FXD
R255	RESISTOR	FXD	ERD-25UJ103	1/4W 10K OHM	SRDAAD01369	RESISTOR	FXD
R256	RESISTOR	FXD	ERD-25UJ103	1/4W 10K OHM	SRDAAD01369	RESISTOR	FXD
R257	RESISTOR	FXD	ERD-25UJ472	1/4W 4.7K OHM	SRDAAD01361	RESISTOR	FXD
R258	RESISTOR	FXD	ERD-25UJ152	1/4W 1.5K OHM	SRDAAD01349	RESISTOR	FXD
15						R211	RESISTOR
R259	RESISTOR	FXD	ERD-25UJ473	1/4W 47K OHM	SRDAAD01385	RESISTOR	FXD
R260	RESISTOR	FXD	ERD-25UJ224	1/4W 220K OHM	SRDAAD01401	RESISTOR	FXD
R261	RESISTOR	FXD	ERD-25UJ4R7	1/4W 4.7 OHM	SRDAAD01289	RESISTOR	FXD
R262	RESISTOR	FXD	ERG-2ANJ100	2W 10 OHM	5REA000048	RESISTOR	FXD
R263	RESISTOR	FXD	ERD-25UJ103	1/4W 10K OHM	SRDAAD01369	RESISTOR	FXD
20						R222	RESISTOR
R305	RESISTOR	FXD	ERG-2ANJ473	5REA001480	SRDAAD01401	RESISTOR	FXD
R306	RESISTOR	FXD	ERG-2ANJ473	5REA001480	SRDAAD01289	RESISTOR	FXD
RV202	RESISTOR VAR		EVN-D8AA0D8B54	5RVAB000419	RESISTOR	FXD	
T202	PULSE X FMR		H-6LPED000118	6LPED00011	RESISTOR	FXD	
T203	PULSE X FMR		H-6LPED000118	6LPED00011	RESISTOR	FXD	
25					R231	RESISTOR	
TE201	TERMINAL	PB-1-S	5JTCW00028	R232	RESISTOR	PTH9MD4BF222TS 2F333	
TE202	TERMINAL	PB-1-S	5JTCW00028	R233	RESISTOR	RE35-YQ-10K OHM F	
TE203	TERMINAL	PB-1-S	5JTCW00028	R234	RESISTOR	RE35-YQ-10K OHM F	
TE204	TERMINAL	PB-1-S	5JTCW00028	R235	RESISTOR	RE35-YQ-2K OHM F	
TE205	TERMINAL	PB-1-S	5JTCW00028	R236	RESISTOR	RE35-YQ-15K OHM F	
30					R237	RESISTOR	
TE206	TERMINAL	PB-1-S	5JTCW00028	R238	RESISTOR	RE35-YQ-12K OHM F	
TE207	TERMINAL	PB-1-S	5JTCW00028	R240	RESISTOR	RE35-YQ-1.5K OHM F	
TE208	TERMINAL	PB-1-S	5JTCW00028	R241	RESISTOR	RE15-YQ-3.3K OHM F	
TE209	TERMINAL	PB-1-S	5JTCW00028	R242	RESISTOR	ERD-25UJ103	
TE210	TERMINAL	PB-1-S	5JTCW00028	35	RESISTOR	ERD-25UJ152	

PARTS LIST						MAIN P/S UNIT		TITLE CBB-68		SHEET NO. 5	
PART NO	PART NAME	TYPE	DESCRIPTION	CODE	CODE	PART NO	PART NAME	TYPE	DESCRIPTION	CODE	CODE
C1-1	CAP ,FXD	CER	DD18B103K500	500V 1000PF	SCBAB00884	TP201	TERMINAL	CP-8		5JTBV00005	
C1-2	CAP ,FXD	CER	DD18B103K500	500V 1000PF	SCBAB00884	TP202	TERMINAL	CP-8		5JTBV00005	
C1-3	CAP ,FXD	CER	DD18B103K500	500V 1000PF	SCBAB00884	TP203	TERMINAL	CP-8		5JTBV00005	
C2	CAP ,FXD	PLSTC	MTB-2G-335K		SCRBF00002	TP204	TERMINAL	CP-8		5JTBV00005	
C3	CAP ,FXD	ELCTLT	KMH450VNSN470 35F	450V 470UF	SCEAP00166	TR205	FET	IRFU120		S1ZBE000052	
C4	CAP ,FXD	CER	TCCC45CH2H910JYA		SCAAB02041	TR206	FET	IRFU120		5TAAQ00146	
C5	CAP ,FXD	PLSTC	MDDSA-2E-474K		SCRBH00001	TR207	TRANSISTOR	2SA1020		5TAAQ00146	
C6	CAP ,FXD	CER	DD104B102K50	50V 1000PF	SCBAB00302	TR208	TRANSISTOR	2SA1020		5TCAFA0441	
C7	CAP ,FXD	PLSTC	ECQ-V1H105J2	1.0UFUF 50V	SCRRA00471	TR209	TRANSISTOR	2SC1815		5TCAFA0441	
C9	CAP ,FXD	PLSTC	ECQ-V1H105J2	1.0UFUF 50V	SCRRA00471	TR210	TRANSISTOR	2SC1815		5TCAFA0441	
C10	CAP ,FXD	PLSTC	ECQ-V1H105J2	1.0UFUF 50V	SCRRA00471	TR211	TRANSISTOR	2SC2655		5TCAFA0301	
C11	CAP ,FXD	PLSTC	ECQ-B1H332K2	0.0033UF	SCRRA00527	TR212	TRANSISTOR	2SA1020		5TAAQ00146	
C12	CAP ,FXD	CER	RPE132F104250	0.1UF 50V	SCABO1631						
C13	CAP ,FXD	ELCTLT	ECE-A1EU101	25V 100UF	SCFAAO1839						
C14	CAP ,FXD	MICA	D19C1025J	500WV 1000PF	SCABO0145						
C15	CAP ,FXD	PLSTC	ECQ-B1H222K2	50V 2200PF	SCRAA00429						
C16	CAP ,FXD	CER	RPE132F104250	0.1UF 50V	SCABO1631						
C25	CAP ,FXD	PLSTC	ECQ-V1H474J2	50V 0.47UF	SCRAA00419						
C52	CAP ,FXD	PLSTC	ECQ-V1H105J2	1.0UFUF 50V	SCRAA00471						
C62	CAP ,FXD	ELCTLT	ECE-A1EU101	25V 100UF	SCFAAO1839						
C63	CAP ,FXD	CER	RPE132F104250	0.1UF 50V	SCABO1631						
C64	CAP ,FXD	CER	RPE132F104250	0.1UF 50V	SCABO1631						
C65	CAP ,FXD	CER	RPE132F104250	0.1UF 50V	SCABO1631						
C66	CAP ,FXD	CER	RPE132F104250	0.1UF 50V	SCABO1631						
C68	CAP ,FXD	CER	RPE132F104250	0.1UF 50V	SCABO1631						
C69	CAP ,FXD	CER	RPE132F104250	0.1UF 50V	SCBABA01631						
C70	CAP ,FXD	CER	RPE132F104250	0.1UF 50V	SCBABA01631						
C72	CAP ,FXD	CER	DD104B102K50	50V 1000PF	SCBABA0302						
C73	CAP ,FXD	CER	DD106F103250	50V 1000PF	SCBABA0400						
C74	CAP ,FXD	CER	DD104CH100D50	50V 10PF	SCAAA00846						
C75	CAP ,FXD	CER	DB104CH050C50	50V 5PF	SCAAA00844						
C76	CAP ,FXD	CER	DB104SL330J50	50V 33PF	SCAAA01095						
CD3-1	DIODE		R64C		STXAN00165						
CD3-2	DIODE		R64C		STXAN00165						
CD4	PHOTOCOUPLER		TLP521-1-A		STZAD00197						

## 9.8 CBB-13 Power Factor Corrector

PARTS LIST				POWER FACTOR PS				TITLE CBB-13				SHEET NO. 1			
PART NO	PART NAME	TYPE	DESCRIPTION	PART NO	PART NAME	TYPE	DESCRIPTION	PART NO	PART NAME	TYPE	DESCRIPTION	PART NO	PART NAME	TYPE	DESCRIPTION
C1-1	CAP ,FXD	CER	DD18B103K500	500V 1000PF	SCBAB00884	TP201	TERMINAL	CP-8				C1-2	CAP ,FXD	CER	DD18B103K500
C1-2	CAP ,FXD	CER	DD18B103K500	500V 1000PF	SCBAB00884	TP202	TERMINAL	CP-8				C1-3	CAP ,FXD	CER	DD18B103K500
C1-3	CAP ,FXD	CER	DD18B103K500	500V 1000PF	SCBAB00884	TP203	TERMINAL	CP-8				C2	CAP ,FXD	PLSTC	MTB-2G-335K
C2	CAP ,FXD	PLSTC	MTB-2G-335K		SCRBF00002	TP204	TERMINAL	CP-8				C3	CAP ,FXD	ELCTLT	KMH450VNSN470 35F
C3	CAP ,FXD	ELCTLT	KMH450VNSN470 35F	450V 470UF	SCEAP00166	TR205	FET	IRFU120				C4	CAP ,FXD	CER	TCCC45CH2H910JYA
C4	CAP ,FXD	CER	TCCC45CH2H910JYA		SCAAB02041	TR206	FET	IRFU120				C5	CAP ,FXD	PLSTC	MDDSA-2E-474K
C5	CAP ,FXD	PLSTC	MDDSA-2E-474K		SCRBH00001	TR207	TRANSISTOR	2SA1020				C6	CAP ,FXD	CER	DD104B102K50
C6	CAP ,FXD	CER	DD104B102K50	50V 1000PF	SCBAB00302	TR208	TRANSISTOR	2SA1020				C7	CAP ,FXD	PLSTC	ECQ-V1H105J2
C7	CAP ,FXD	PLSTC	ECQ-V1H105J2	1.0UFUF 50V	SCRRA00471	TR209	TRANSISTOR	2SC1815				C9	CAP ,FXD	PLSTC	ECQ-V1H105J2
C9	CAP ,FXD	PLSTC	ECQ-V1H105J2	1.0UFUF 50V	SCRRA00471	TR210	TRANSISTOR	2SC1815				C10	CAP ,FXD	PLSTC	ECQ-V1H105J2
C10	CAP ,FXD	PLSTC	ECQ-V1H105J2	1.0UFUF 50V	SCRRA00471	TR211	TRANSISTOR	2SC2655				C11	CAP ,FXD	PLSTC	ECQ-B1H332K2
C11	CAP ,FXD	PLSTC	ECQ-B1H332K2	0.0033UF	SCRRA00527	TR212	TRANSISTOR	2SA1020				C12	CAP ,FXD	CER	RPE132F104250
C12	CAP ,FXD	CER	RPE132F104250	0.1UF 50V	SCABO1631							C13	CAP ,FXD	ELCTLT	ECE-A1EU101
C13	CAP ,FXD	ELCTLT	ECE-A1EU101	25V 100UF	SCFAAO1839							C14	CAP ,FXD	MICA	D19C1025J
C14	CAP ,FXD	MICA	D19C1025J	500WV 1000PF	SCABO0145							C15	CAP ,FXD	PLSTC	ECQ-B1H222K2
C15	CAP ,FXD	PLSTC	ECQ-B1H222K2	50V 2200PF	SCRAA00429							C16	CAP ,FXD	CER	RPE132F104250
C16	CAP ,FXD	CER	RPE132F104250	0.1UF 50V	SCABO1631							C25	CAP ,FXD	PLSTC	ECQ-V1H474J2
C25	CAP ,FXD	PLSTC	ECQ-V1H474J2	50V 0.47UF	SCRAA00419							C52	CAP ,FXD	PLSTC	ECQ-V1H105J2
C52	CAP ,FXD	PLSTC	ECQ-V1H105J2	1.0UFUF 50V	SCRAA00471							C62	CAP ,FXD	ELCTLT	ECE-A1EU101
C62	CAP ,FXD	ELCTLT	ECE-A1EU101	25V 100UF	SCFAAO1839							C63	CAP ,FXD	CER	RPE132F104250
C63	CAP ,FXD	CER	RPE132F104250	0.1UF 50V	SCABO1631							C64	CAP ,FXD	CER	RPE132F104250
C64	CAP ,FXD	CER	RPE132F104250	0.1UF 50V	SCABO1631							C65	CAP ,FXD	CER	RPE132F104250
C65	CAP ,FXD	CER	RPE132F104250	0.1UF 50V	SCABO1631							C66	CAP ,FXD	CER	RPE132F104250
C66	CAP ,FXD	CER	RPE132F104250	0.1UF 50V	SCABO1631							C68	CAP ,FXD	CER	RPE132F104250
C68	CAP ,FXD	CER	RPE132F104250	0.1UF 50V	SCABO1631							C69	CAP ,FXD	CER	RPE132F104250
C69	CAP ,FXD	CER	RPE132F104250	0.1UF 50V	SCBABA01631							C70	CAP ,FXD	CER	RPE132F104250
C70	CAP ,FXD	CER	RPE132F104250	0.1UF 50V	SCBABA01631							C72	CAP ,FXD	CER	DD104B102K50
C72	CAP ,FXD	CER	DD104B102K50	50V 1000PF	SCBABA0302							C73	CAP ,FXD	CER	DD106F103250
C73	CAP ,FXD	CER	DD106F103250	50V 1000PF	SCBABA0400							C74	CAP ,FXD	CER	DD104CH100D50
C74	CAP ,FXD	CER	DD104CH100D50	50V 10PF	SCAAA00846							C75	CAP ,FXD	CER	DB104CH050C50
C75	CAP ,FXD	CER	DB104CH050C50	50V 5PF	SCAAA00844							C76	CAP ,FXD	CER	DB104SL330J50
C76	CAP ,FXD	CER	DB104SL330J50	50V 33PF	SCAAA01095							CD3-1	DIODE	R64C	
CD3-1	DIODE	R64C			STXAN00165							CD3-2	DIODE	R64C	
CD3-2	DIODE	R64C			STXAN00165							CD4	PHOTOCOUPLER		TLP521-1-A
CD4	PHOTOCOUPLER		TLP521-1-A		STZAD00197							3.6			

PARTS LIST				PARTS LIST			
PART NO	PART NAME	TYPE	DESCRIPTION	PART NO	PART NAME	TYPE	DESCRIPTION
R25	RESISTOR	FXD	RTL1/4C3-215K OHM F	SREAA05556	CDS	DIODE	H114B
R26	RESISTOR	FXD	RTL1/4C3-215K OHM F	SREAA05556	CD6	DIODE	H114B
R27	RESISTOR	FXD	RE35-YQ-6.2K OHM F	SREAD0153	CD8	DIODE	1S1588
R28	RESISTOR	FXD	ERD-25UJ103	1/4W 10K OHM	CD9	DIODE	H114B
R29	RESISTOR	FXD	ERD-25UJ472	1/4W 4.7K OHM	CD10	DIODE	H25C1
6					6		5V 1/2W
R30	POSISTOR		PTH9M04BF222TS 2F333	SRXAE00084	CD11	DIODE	1S1588
R32	RESISTOR	FXD	ERD-25PJ152	1/4W 1.5K OHM	CD12	DIODE	1S1588
R33	RESISTOR	FXD	ERD-50TJ331	1/2W 330 OHM	IC1	IC	ML4812CP
R34	RESISTOR	FXD	ERD-50TJ331	1/2W 330 OHM	IC2	IC	TL594CN
R35	RESISTOR	FXD	ERD-25UJ102	1/4W 1K OHM	IC4	IC	NJM7912FA
10					10		
R36	RESISTOR	FXD	ERD-25UJ123	1/4W 12K OHM	I5	IC	NJM2904L
R37	RESISTOR	FXD	ERD-25UJ122	1/4W 1.2K OHM	J505	CONNECTOR	S9B-PH-K-S
R38	RESISTOR	FXD	2XL0.1 OHM K	2W0.1 OHM	K1	RELAY	64FN-1112TP DC12V
R39	RESISTOR	FXD	ERD-25UJ103	1/4W 10K OHM	L11	COIL	SF-T8-50S
T1	XFMR		H-6LZED00004A	6LZED00004	L12	COIL	SF-T8-50S
15					15		
T2	PULSE XFMR		H-6LPED00012A	6LPED00012	L13	COIL	SF-T8-50S
TE1	TERMINAL	PB-1-S	5JTCW00028	PC1	PCB	H-6PCE000899D	6PCED00899
TE2	TERMINAL	PB-1-S	5JTCW00028	R3	RESISTOR	FXD	ERG-3AN470
TE3	TERMINAL	PB-1-S	5JTCW00028	R4	RESISTOR	FXD	ERD-50TJ220
TE4	TERMINAL	PB-1-S	5JTCW00028	R5	RESISTOR	FXD	ERD-50TJ220
20				20			
TES	TERMINAL	PB-1-S	5JTCW00028	R6	RESISTOR	FXD	ERD-50TJ220
TE6	TERMINAL	PB-1-S	5JTCW00028	R11	RESISTOR	FXD	ERD-25P1824
TP1	TERMINAL	CP-8	5JTBV00005	R12	RESISTOR	FXD	ERD-25P1364
TP2	TERMINAL	CP-8	5JTBV00005	R13	RESISTOR	FXD	ERD-25P1364
TR4	TRANSISTOR		5TCAF00301	R14	RESISTOR	FXD	ERG-2AN4220
25				25			
TR5	TRANSISTOR		5TAAG00146	R15	RESISTOR	FXD	ERD-25P1333
TR8	TRANSISTOR		5TCAF00301	R16	RESISTOR	FXD	RE15-YQ-18K OHM F
26				R17	RESISTOR	FXD	ERD-25P1273
TR8	TRANSISTOR		2SA1020	R18	RESISTOR	FXD	ERD-25P1133
			2SC2655	R19	RESISTOR	FXD	RE15-YQ-7.5K OHM F
30				30			
R20	RESISTOR			R20	RESISTOR	FXD	ERD-25UJ103
R21	RESISTOR			R21	RESISTOR	FXD	RTL1/4C3-226K OHM F
R22	RESISTOR			R22	RESISTOR	FXD	RTL1/4C3-226K OHM F
R23	RESISTOR			R23	RESISTOR	FXD	RTL1/4C3-165 OHM F
35				35			
R24	RESISTOR			R24	RESISTOR	FXD	RE35-YQ-5.6K OHM F
							1/4W 5.6K OHM

## 9.9 CFR-102 Noise Filter

PARTS LIST				NOISE FILTER				TITLE CFR-102		SHEET NO. 1	
PART NO	PART NAME	TYPE	DESCRIPTION	PART NO	PART NAME	TYPE	DESCRIPTION			CODE	
C1	CAP ,FXD	CER	ECKDAE222ZE	SCBAA00196	C701	CAP ,FXD	CER	RPE132F104Z50	0.1UF 50V	SCAB01631	
C2	CAP ,FXD	CER	ECKDAE222ZE	SCBAA00196	C702	CAP ,FXD	CER	RPE132F104Z50	0.1UF 50V	SCAB01631	
C3	CAP ,FXD	CER	ECKDAE222ZE	SCBAA00196	C703	CAP ,FXD	CER	RPE132F104Z50	0.1UF 50V	SCAB01631	
C4	CAP ,FXD	CER	ECKDAE222ZE	SCBAA00196	C704	CAP ,FXD	CER	RPE132F104Z50	0.1UF 50V	SCAB01631	
C5	CAP ,FXD	CER	DD106F103Z50	SCBAB00400	C705	CAP ,FXD	CER	RPE132F104Z50	0.1UF 50V	SCBAB01631	
C6	CAP ,FXD	CER	DD106F103Z50	SCBAB00400	C706	CAP ,FXD	CER	RPE132F104Z50	0.1UF 50V	SCBAB01631	
C7	CAP ,FXD	CER	DD106F103Z50	SCBAB00400	C707	CAP ,FXD	CER	RPE132F104Z50	0.1UF 50V	SCBAB01631	
CD1	SURGE ABSORBER		SNR-391KD20	51ZAA00159	C708	CAP ,FXD	CER	RPE132F104Z50	0.1UF 50V	SCBAB01631	
CD2	SURGE ABSORBER		SNR-391KD20	51ZAA00159	C709	CAP ,FXD	CER	RPE132F104Z50	0.1UF 50V	SCBAB01631	
CD3	SURGE ABSORBER		SNR-391KD20	51ZAA00159	C710	CAP ,FXD	CER	RPE132F104Z50	0.1UF 50V	SCBAB01631	
J2	CONNECTOR	2PIN		5JMAP00140	C711	CAP ,FXD	CER	RPE132F104Z50	0.1UF 50V	SCBAB01631	
J3	CONNECTOR	B4B-PH-K-S		5JMAP00250	C712	CAP ,FXD	CER	RPE132F104Z50	0.1UF 50V	SCBAB01631	
K1-1	RELAY		G2R-1A-E DC12V	SKLBM00038	C713	CAP ,FXD	CER	RPE132F104Z50	0.1UF 50V	SCBAB01631	
K1-2	RELAY		G2R-1A-E DC12V	SKLBM00038	J501	CONNECTOR	B15B-PH-K-S			5JWAP00262	
K2	RELAY		ST2-DC12V	SKLAD00408	J503	CONNECTOR	HNC2-2.5P-2DS			5JWAP00276	
L1	COIL	SF-18-30S		SLAC00248	J504	CONNECTOR	B4B-PH-K-S			5JWAP00250	
L2	COIL	SF-18-30S		SLAC00248	L701	COIL	SF-18-50S			SLCAC00148	
PC1	PCB	H-6PCED010059	CSA-222	6PCED01005	L702	COIL	SF-18-50S			SLCAC00148	
S1	SWITCH		3T-206N	SSIAH00021	L703	COIL	SF-18-50S			SLCAC00148	
T1	TRANSFORMER		H-6LRD00044	6LRD00044	L704	COIL	SF-18-50S			SLCAC00148	
TB1	TERMINAL	P-B-1-S		5JTWCW00028	L707	COIL	LF8S-101K			SLCAB00093	
TB2	TERMINAL	P-B-1-S		5JTWCW00028	L710	COIL	LF8S-101K			SLCAB00093	
TB3	TERMINAL	P-424		5JJBNN00018	L711	COIL	LF8S-101K			SLCAB00093	
TB4	TERMINAL	P-424		5JJBNN00018	L712	COIL	LAL04NA101K			SLCAA00202	
TB11	TERMINAL	P-B-1-S		5JTWCW00028	L713	COIL	LAL04NA101K			SLCAA00202	
TB12	TERMINAL	P-B-1-S		5JTWCW00028	L714	COIL	LAL04NA101K			SLCAA00202	
TB13	TERMINAL	P-B-1-S		5JTWCW00028	P1	TERMINAL	PB-1-S			5JTCM00028	
TB14	TERMINAL	P-B-1-S		5JTWCW00028	P2	TERMINAL	PB-1-S			5JTCM00028	
					PC1	PCB	H-6PCED0095A			6PCED00985	
					W701	CABLE	H-6ZCED11018			6ZCED11018	
					W702	CABLE	H-6ZCED11019			6ZCED11019	

## 9.10 CSA-222 Relay Circuit

PARTS LIST				RELAY CIRCUIT				TITLE CSA-222		SHEET NO. 1	
PART NO	PART NAME	TYPE	DESCRIPTION	PART NO	PART NAME	TYPE	DESCRIPTION			CODE	
L1	COIL	SF-18-30S		30UH	SLAC00248	COIL	SF-18-50S			SLCAC00148	
L2	COIL	SF-18-30S		30UH	SLAC00248	COIL	SF-18-50S			SLCAC00148	
PC1	PCB	H-6PCED010059	CSA-222	6PCED01005	L701	COIL	SF-18-50S			SLCAC00148	
S1	SWITCH		3T-206N	SSIAH00021	L702	COIL	SF-18-50S			SLCAC00148	
T1	TRANSFORMER		H-6LRD00044	6LRD00044	L703	COIL	SF-18-50S			SLCAC00148	
TB1	TERMINAL	P-B-1-S		5JTWCW00028	L704	COIL	SF-18-50S			SLCAC00148	
TB2	TERMINAL	P-B-1-S		5JTWCW00028	L707	COIL	LF8S-101K			SLCAB00093	
TB3	TERMINAL	P-424		5JJBNN00018	L710	COIL	LF8S-101K			SLCAB00093	
TB4	TERMINAL	P-424		5JJBNN00018	L711	COIL	LF8S-101K			SLCAB00093	
TB11	TERMINAL	P-B-1-S		5JTWCW00028	L712	COIL	LAL04NA101K			SLCAA00202	
TB12	TERMINAL	P-B-1-S		5JTWCW00028	L713	COIL	LAL04NA101K			SLCAA00202	
TB13	TERMINAL	P-B-1-S		5JTWCW00028	L714	COIL	LAL04NA101K			SLCAA00202	
TB14	TERMINAL	P-B-1-S		5JTWCW00028	P1	TERMINAL	PB-1-S			5JTCM00028	
				5JTWCW00028	P2	TERMINAL	PB-1-S			5JTCM00028	
					PC1	PCB	H-6PCED0095A			6PCED00985	
					W701	CABLE	H-6ZCED11018			6ZCED11018	
					W702	CABLE	H-6ZCED11019			6ZCED11019	

## 9.11 CFG-111 Matching Circuit

PARTS LIST				PARTS LIST				
MATCHING CKT		TITLE CFG-111		MATCHING CKT		TITLE CFG-111		
PART NO	PART NAME	TYPE	DESCRIPTION	PART NO	PART NAME	TYPE	DESCRIPTION	
C39	CAP ,FxD	CER	RDA20-400PF	LEAD TYPE	5CAG00029	DSA-701MA-06	700V	
C40	CAP ,FxD	CER	RDA20-400PF	LEAD TYPE	5CAG00029	CAP ,FxD	SDA20 10PF	
C41	CAP ,FxD	CER	RDA20 500PF		5CAG00035	CAP ,FxD	RDA20-25PF	
C42	CAP ,FxD	CER	RDA20 500PF		5CAG00035	CAP ,FxD	RDA20-25PF	
C43	CAP ,FxD	CER	RDA20 500PF		5CAG00035	CAP ,FxD	RDA20-25PF	
C44	CAP ,FxD	CER	RDA20 500PF		5CAG00035	CAP ,FxD	RDA20-50PF	
C45	CAP ,FxD	CER	RDA20-400PF	LEAD TYPE	5CAG00029	CAP ,FxD	RDA20-50PF	
C101	CAP ,FxD	CER	DD112B103K50	50V 10000PF	SCBAB00403	CAP ,FxD	RDA20-100PF	
C102	CAP ,FxD	CER	DD112B103K50	50V 10000PF	SCBAB00403	CAP ,FxD	RDA20-100PF	
C103	CAP ,FxD	CER	DD112B103K50	50V 10000PF	SCBAB00403	CAP ,FxD	RDA20-200PF	
C104	CAP ,FxD	CER	DD112B103K50	50V 10000PF	SCBAB00403	C10	CAP ,FxD	RDA20-200PF
C105	CAP ,FxD	CER	DD112B103K50	50V 10000PF	SCBAB00403	C11	CAP ,FxD	RDA20-400PF
C106	CAP ,FxD	CER	DD112B103K50	50V 10000PF	SCBAB00403	C12	CAP ,FxD	RDA20-400PF
C107	CAP ,FxD	CER	DD112B103K50	50V 10000PF	SCBAB00403	C13	CAP ,FxD	RDA20-400PF
C108	CAP ,FxD	CER	DD112B103K50	50V 10000PF	SCBAB00403	C14	CAP ,FxD	RDA20-400PF
C109	CAP ,FxD	CER	DD112B103K50	50V 10000PF	SCBAB00403	C15	CAP ,FxD	RDA20-400PF
C110	CAP ,FxD	CER	DD112B103K50	50V 10000PF	SCBAB00403	C16	CAP ,FxD	RDA20-400PF
C111	CAP ,FxD	CER	DD112B103K50	50V 10000PF	SCBAB00403	C21	CAP ,FxD	CER
C112	CAP ,FxD	CER	DD112B103K50	50V 10000PF	SCBAB00403	C22	CAP ,FxD	SDA20 5PF
C113	CAP ,FxD	CER	DD112B103K50	50V 10000PF	SCBAB00403	C23	CAP ,FxD	SDA20 10PF
C114	CAP ,FxD	CER	DD112B103K50	50V 10000PF	SCBAB00403	C24	CAP ,FxD	SDA20 10PF
C115	CAP ,FxD	CER	DD112B103K50	50V 10000PF	SCBAB00403	C25	CAP ,FxD	RDA20 30PF
C116	CAP ,FxD	CER	DD112B103K50	50V 10000PF	SCBAB00403	C26	CAP ,FxD	SDA20 10PF
C117	CAP ,FxD	CER	DD112B103K50	50V 10000PF	SCBAB00403	C27	CAP ,FxD	RDA20-50PF
C118	CAP ,FxD	CER	DD112B103K50	50V 10000PF	SCBAB00403	C28	CAP ,FxD	RDA20 30PF
C119	CAP ,FxD	CER	DD112B103K50	50V 10000PF	SCBAB00403	C29	CAP ,FxD	RDA20-50PF
C120	CAP ,FxD	CER	DD112B103K50	50V 10000PF	SCBAB00403	C30	CAP ,FxD	RDA20-50PF
C121	CAP ,FxD	CER	DD112B103K50	50V 10000PF	SCBAB00403	C31	CAP ,FxD	RDA20-50PF
C122	CAP ,FxD	CER	DD112B103K50	50V 10000PF	SCBAB00403	C32	CAP ,FxD	RDA20-100PF
C123	CAP ,FxD	CER	DD112B103K50	50V 10000PF	SCBAB00403	C33	CAP ,FxD	RDA20-100PF
C124	CAP ,FxD	CER	DD112B103K50	50V 10000PF	SCBAB00403	C34	CAP ,FxD	RDA20-100PF
C125	CAP ,FxD	CER	DD112B103K50	50V 10000PF	SCBAB00403	C35	CAP ,FxD	RDA20-200PF
C126	CAP ,FxD	CER	DD112B103K50	50V 10000PF	SCBAB00403	C36	CAP ,FxD	RDA20-200PF
C127	CAP ,FxD	CER	DD112B103K50	50V 10000PF	SCBAB00403	C37	CAP ,FxD	RDA20-200PF
C128	CAP ,FxD	CER	DD112B103K50	50V 10000PF	SCBAB00403	C38	CAP ,FxD	RDA20-400PF

PARTS LIST		MATCHING CKT		TITLE CFG-111		SHEET NO. 4		
PART NO	PART NAME	TYPE	DESCRIPTION	CODE	CODE			
C317	CAP,FXD	CER	DD112B103K50	50V 10000PF	SCBAB00403	C129	CAP,FXD CER DD112B103K50 50V 10000PF SCBAB00403	
C318	CAP,FXD	CER	DD112B103K50	50V 10000PF	SCBAB00403	C130	CAP,FXD CER DD112B103K50 50V 10000PF SCBAB00403	
C319	CAP,FXD	CER	DD112B103K50	50V 10000PF	SCBAB00403	C151	CAP,FXD MICA DM19C332J3 300W 3300PF SCBAB00124	
C320	CAP,FXD	CER	DD112B103K50	50V 10000PF	SCBAB00403	C152	CAP,FXD MICA DM19C332J3 300W 3300PF SCBAB00124	
<sub>5</sub>	C321	CAP,FXD	CER	DD112B103K50	50V 10000PF	SCBAB00403	C153	CAP,FXD MICA DM19C332J3 300W 3300PF SCBAB00124
C322	CAP,FXD	CER	DD112B103K50	50V 10000PF	SCBAB00403	C154	CAP,FXD MICA DM19C332J3 300W 3300PF SCBAB00124	
C323	CAP,FXD	CER	DD112B103K50	50V 10000PF	SCBAB00403	C155	CAP,FXD MICA DM19C332J3 300W 3300PF SCBAB00124	
C324	CAP,FXD	CER	DD112B103K50	50V 10000PF	SCBAB00403	C156	CAP,FXD MICA DM19C332J3 300W 3300PF SCBAB00124	
C325	CAP,FXD	CER	DD112B103K50	50V 10000PF	SCBAB00403	C157	CAP,FXD MICA DM19C332J3 300W 3300PF SCBAB00124	
<sub>10</sub>	C326	CAP,FXD	CER	DD112B103K50	50V 10000PF	SCBAB00403	<sub>10</sub> C201	CAP,FXD CER CC45CH2H050DY 500V 5PF SCBAB00962
C327	CAP,FXD	CER	DD112B103K50	50V 10000PF	SCBAB00403	C202	CAP,FXD CER CC45CH2H050DY 500V 5PF SCBAB00962	
C328	CAP,FXD	CER	DD112B103K50	50V 10000PF	SCBAB00403	C205	CAP,FXD CER RPE131CH331K50 330P SCAAA02838	
C329	CAP,FXD	CER	DD112B103K50	50V 10000PF	SCBAB00403	C206	CAP,FXD CER RPE131CH331K50 330P SCAAA02838	
C330	CAP,FXD	CER	DD112B103K50	50V 10000PF	SCBAB00403	C207	CAP,FXD CER RPE131CH102K50 50V 1000PF SCAAA02631	
<sub>15</sub>	C341	CAP,FXD	CER	DD112B103K50	50V 10000PF	SCBAB00403	<sub>15</sub> C208	CAP,FXD CER RPE131CH102K50 50V 1000PF SCAAA02631
C342	CAP,FXD	CER	DD112B103K50	50V 10000PF	SCBAB00403	C209	CAP,FXD CER RPE131CH102K50 50V 1000PF SCAAA02631	
C343	CAP,FXD	CER	DD112B103K50	50V 10000PF	SCBAB00403	C210	CAP,FXD CER RPE131CH102K50 50V 1000PF SCAAA02631	
<sub>20</sub>	C344	CAP,FXD	CER	DD112B103K50	50V 10000PF	SCBAB00403	C211	CAP,FXD CER DDI06CH470J50 50V 47PF SCAAA00854
C351	CAP,FXD	CER	DD112B103K50	50V 10000PF	SCBAB00403	C212	CAP,FXD CER DDI06CH470J50 50V 47PF SCAAA00854	
C352	CAP,FXD	CER	DD112B103K50	50V 10000PF	SCBAB00403	<sub>20</sub> C301	CAP,FXD CER DDI12B103K50 50V 10000PF SCBAB00403	
C401	CAP,FXD	CER	CC45CH2H050DY	500V 5PF	SCBAB00962	C302	CAP,FXD CER DDI12B103K50 50V 10000PF SCBAB00403	
C402	CAP,FXD	CER	RPE131CH471K50	470P	SCAAA02860	C303	CAP,FXD CER DDI12B103K50 50V 10000PF SCBAB00403	
C404	CAP,FXD	CER	RPE131F104Z50	50V 0.1UF	SCBAB01611	C304	CAP,FXD CER DDI12B103K50 50V 10000PF SCBAB00403	
C405	CAP,FXD	CER	RPE131F104Z50	50V 0.1UF	SCBAB01611	C305	CAP,FXD CER DDI12B103K50 50V 10000PF SCBAB00403	
<sub>25</sub>	C406	CAP,FXD	CER	RPE131F104Z50	50V 0.1UF	SCBAB01611	<sub>25</sub> C306	CAP,FXD CER DDI12B103K50 50V 10000PF SCBAB00403
C407	CAP,FXD	CER	RPE131F104Z50	50V 0.1UF	SCBAB01611	C307	CAP,FXD CER DDI12B103K50 50V 10000PF SCBAB00403	
C408	CAP,FXD	CER	RPE131CH331K50	330P	SCAAA02838	C308	CAP,FXD CER DDI12B103K50 50V 10000PF SCBAB00403	
C409	CAP,FXD	CER	RPE131CH331K50	330P	SCAAA02838	C309	CAP,FXD CER DDI12B103K50 50V 10000PF SCBAB00403	
C410	CAP,FXD	CER	RPE131F104Z50	50V 0.1UF	SCBAB01611	C310	CAP,FXD CER DDI12B103K50 50V 10000PF SCBAB00403	
<sub>30</sub>	C411	CAP,FXD	CER	RPE131F104Z50	50V 0.1UF	SCBAB01611	<sub>30</sub> C311	CAP,FXD CER DDI12B103K50 50V 10000PF SCBAB00403
C412	CAP,FXD	CER	RPE131F104Z50	50V 0.1UF	SCBAB01611	C312	CAP,FXD CER DDI12B103K50 50V 10000PF SCBAB00403	
C413	CAP,FXD	CER	RPE131F104Z50	50V 0.1UF	SCBAB01611	C313	CAP,FXD CER DDI12B103K50 50V 10000PF SCBAB00403	
C414	CAP,FXD	CER	RPE131F104Z50	50V 0.1UF	SCBAB01611	C314	CAP,FXD CER DDI12B103K50 50V 10000PF SCBAB00403	
C421	CAP,FXD	CER	CC45CH2H050DY	500V 5PF	SCBAB00962	C315	CAP,FXD CER DDI12B103K50 50V 10000PF SCBAB00403	
C422	CAP,FXD	CER	RPE131CH471K50	470P	SCAAA02860	C316	CAP,FXD CER DDI12B103K50 50V 10000PF SCBAB00403	

PARTS LIST				PARTS LIST			
MATCHING CKT		TITLE CF6-111		MATCHING CKT		TITLE CFG-111	
PART NO	PART NAME	TYPE	DESCRIPTION	PART NO	PART NAME	TYPE	DESCRIPTION
K7	RELAY	G2R-1A-E	DC12V	5KLBM00038	C424	CAP-FXD	CER
K8	RELAY	G2R-1A-E	DC12V	5KLBM00038	C441	CAP-FXD	CER
K9	RELAY	G2R-1A-E	DC12V	5KLBM00038	C442	CAP-FXD	CER
K10	RELAY	G2R-1A-E	DC12V	5KLBM00038	C444	CAP-FXD	CER
K11	RELAY	G2R-1A-E	DC12V	5KLBM00038	C445	CAP-FXD	CER
K12	RELAY	G2R-1A-E	DC12V	5KLBM00038	C461	CAP-FXD	CER
K13	RELAY	G2R-1A-E	DC12V	5KLBM00038	C462	CAP-FXD	CER
K14	RELAY	G2R-1A-E	DC12V	5KLBM00038	C463	CAP-FXD	CER
K15	RELAY	G2R-1A-E	DC12V	5KLBM00038	C464	CAP-FXD	CER
K16	RELAY	G2R-1A-E	DC12V	5KLBM00038	C465	CAP-FXD	CER
K17	RELAY	G2R-1A-E	DC12V	5KLBM00038	CD201	DIODE	1N60
K18	RELAY	G2R-1A-E	DC12V	5KLBM00038	CD202	DIODE	1N60
K19	RELAY	G2R-1A-E	DC12V	5KLBM00038	CD301	DIODE	DAN801
K20	RELAY	G2R-1A-E	DC12V	5KLBM00038	CD302	DIODE	DAN801
K21	RELAY	G2R-1A-E	DC12V	5KLBM00038	CD303	DIODE	DAN801
K22	RELAY	G2R-1A-E	DC12V	5KLBM00038	CD304	DIODE	DAN801
K23	RELAY	G2R-1A-E	DC12V	5KLBM00038	CD401	DIODE	1N60
K24	RELAY	G2R-1A-E	DC12V	5KLBM00038	CD402	DIODE	1N60
K25	RELAY	G2R-1A-E	DC12V	5KLBM00038	CD421	DIODE	1N60
K26	RELAY	G2R-1A-E	DC12V	5KLBM00038	CD441	DIODE	1N60
K27	RELAY	G2R-1A-E	DC12V	5KLBM00038	IC301	IC	M54975P
K28	RELAY	G2R-1A-E	DC12V	5KLBM00038	IC302	IC	M54975P
K29	RELAY	G2R-1A-E	DC12V	5KLBM00038	IC303	IC	M54975P
K30	RELAY	G2R-1A-E	DC12V	5KLBM00038	IC304	IC	M54975P
L1	COIL	H-6LFED00038	0.3UH	6LFED00038	IC401	IC	MC10115L
L2	COIL	H-6LFKD00158	0.4UH	6LFKD00158	IC402	IC	HD10231
L3	COIL	H-6LFED00040	0.6UH	6LFED00040	IC403	IC	NJM202N
L4	COIL	H-6LFED00043	1.6UH	6LFED00043	IC404	IC	NJM202N
L5	COIL	H-6LFED00043	1.6UH	6LFED00043	IC405	IC	NJM202N
L6	COIL	H-6LFED00045	3.2UH	6LFED00045	K1	RELAY	G2R-1A-E DC12V
L7	COIL	H-6LFED00044	1.6UH	6LFED00044	K2	RELAY	G2R-1A-E DC12V
L8	COIL	H-6LFKD00159	0.8UH	6LFKD00159	K3	RELAY	G2R-1A-E DC12V
L9	COIL	H-6LFED00041	1.0UH	6LFED00041	K4	RELAY	G2R-1A-E DC12V
L10	COIL	H-6LFKD00158	0.4UH	6LFKD00158	K5	RELAY	G2R-1A-E DC12V
L11	COIL	H-6LFKD00157	0.2UH	6LFKD00157	K6	RELAY	G2R-1A-E DC12V

PARTS LIST				MATCHING CKT				TITLE CFG-111				SHEET NO. 8			
PART NO	PART NAME	TYPE	DESCRIPTION	PART NO	PART NAME	TYPE	DESCRIPTION	PART NO	PART NAME	TYPE	DESCRIPTION	PART NO	PART NAME	TYPE	DESCRIPTION
L328	COIL	FL-5H101K	100UH	SLCAA00013		L12	COIL	H-6LFKD00156				6LFKD00156			
L329	COIL	FL-5H101K	100UH	SLCAA00013		L13	COIL	H-6LFED00038				6LFED00038			
L330	COIL	FL-5H101K	100UH	SLCAA00013		L151	COIL	SF-T8-50S				SLCAC00148			
L401	COIL	FL-5H331K	330UH	SLCAA00016		L152	COIL	SF-T8-50S				SLCAC00148			
L402	COIL	FL-5H331K	330UH	SLCAA00016		L201	COIL	LAL03KH331K				SLCAA00250			
L403	COIL	FL-5H331K	330UH	SLCAA00016		L202	COIL	LAL03KH331K				SLCAA00250			
L404	COIL	FL-5H331K	330UH	SLCAA00016		L203	COIL	LAL03KH331K				SLCAA00250			
L405	COIL	FL-5H331K	330UH	SLCAA00016		L204	COIL	LAL03KH331K				SLCAA00250			
L421	COIL	FL-5H331K	330UH	SLCAA00016		L301	COIL	FL-5H101K				SLCAA00013			
L441	COIL	FL-5H331K	330UH	SLCAA00016		L302	COIL	FL-5H101K				SLCAA00013			
PC1	PCB	H-6PCED00854F	CFG-111	6PCED00854		L303	COIL	FL-5H101K				SLCAA00013			
R201	RESISTOR	FXD	ERG-12SJ330	SREAG03483		L304	COIL	FL-5H101K				SLCAA00013			
R202	RESISTOR	FXD	ERG-12SJ330	SREAG03483		L305	COIL	FL-5H101K				SLCAA00013			
R203	RESISTOR	FXD	ERG-12SJ330	SREAG03483		L306	COIL	FL-5H101K				SLCAA00013			
R204	RESISTOR	FXD	ERG-12SJ330	SREAG03483		L307	COIL	FL-5H101K				SLCAA00013			
R205	RESISTOR	FXD	ERG-12SJ330	SREAG03483		L308	COIL	FL-5H101K				SLCAA00013			
R206	RESISTOR	FXD	ERG-12SJ330	SREAG03483		L309	COIL	FL-5H101K				SLCAA00013			
R301	RESISTOR	FXD	ERD-25UJ103	1/4W 10K OHM	SRDAAO1369	L310	COIL	FL-5H101K				SLAA00013			
R302	RESISTOR	FXD	ERD-25UJ103	1/4W 10K OHM	SRDAAO1369	L311	COIL	FL-5H101K				SLAA00013			
R303	RESISTOR	FXD	ERD-25UJ103	1/4W 10K OHM	SRDAAO1369	L312	COIL	FL-5H101K				SLAA00013			
R304	RESISTOR	FXD	ERD-25UJ103	1/4W 10K OHM	SRDAAO1369	L313	COIL	FL-5H101K				SLAA00013			
R401	RESISTOR	FXD	ERD-25UJ222	1/4W 2.2K OHM	SRDAAO1353	L314	COIL	FL-5H101K				SLAA00013			
R402	RESISTOR	FXD	ERD-25UJ104	1/4W 100K OHM	SRDAAO1393	L315	COIL	FL-5H101K				SLAA00013			
R403	RESISTOR	FXD	ERD-25UJ222	1/4W 2.2K OHM	SRDAAO1353	L316	COIL	FL-5H101K				SLAA00013			
R404	RESISTOR	FXD	ERD-25UJ104	1/4W 100K OHM	SRDAAO1393	L317	COIL	FL-5H101K				SLAA00013			
R405	RESISTOR	FXD	ERD-25UJ103	1/4W 10K OHM	SRDAAO1369	L318	COIL	FL-5H101K				SLAA00013			
R406	RESISTOR	FXD	ERD-25UJ104	1/4W 100K OHM	SRDAAO1393	L319	COIL	FL-5H101K				SLAA00013			
R407	RESISTOR	FXD	RE35-YQ-330 OHM F	1/4W 330 OHM	SREAD00286	L320	COIL	FL-5H101K				SLAA00013			
R408	RESISTOR	FXD	RE35-YQ-330 OHM F	1/4W 330 OHM	SREAD00286	L321	COIL	FL-5H101K				SLAA00013			
R409	RESISTOR	FXD	RE35-YQ-330 OHM F	1/4W 330 OHM	SREAD00286	L322	COIL	FL-5H101K				SLAA00013			
R410	RESISTOR	FXD	RE35-YQ-330 OHM F	1/4W 330 OHM	SREAD00286	L323	COIL	FL-5H101K				SLAA00013			
R411	RESISTOR	FXD	ERD-25UJ681	1/4W 680 OHM	SRDAAO1341	L324	COIL	FL-5H101K				SLAA00013			
R412	RESISTOR	FXD	ERD-25UJ681	1/4W 680 OHM	SRDAAO1341	L325	COIL	FL-5H101K				SLAA00013			
R413	RESISTOR	FXD	ERD-25UJ103	1/4W 10K OHM	SRDAAO1369	L326	COIL	FL-5H101K				SLAA00013			
R414	RESISTOR	FXD	ERD-25UJ104	1/4W 100K OHM	SRDAAO1393	L327	COIL	FL-5H101K				SLAA00013			

PARTS LIST						PARTS LIST			PARTS LIST		
ANTENNA SWITCH			TITLE CSC-433			SHEET NO. 1			SHEET NO. 9		
PART NO	PART NAME	TYPE	DESCRIPTION		CODE	PART NO	PART NAME	TYPE	DESCRIPTION		CODE
AR1	ARRESTER	DSA-701MA-06	700V	50V 10000PF	52ABN00001	R420	RESISTOR	FXD	ERG-12SJ220	SREA03484	
C1	CAP ,FxD	CER	DD112B103K50	50V 10000PF	5CBA00403	R421	RESISTOR	FXD	ERG-12SJ220	SREA03484	
C2	CAP ,FxD	CER	DD112B103K50	50V 10000PF	5CBA00403	R422	RESISTOR	FXD	RE35-Y0-39 OHM F	SREAD0352	
C3	CAP ,FxD	CER	DD112B103K50	50V 10000PF	5CBA00403	R431	RESISTOR	FXD	RE35-Y0-33K OHM F	SREAD0154	
C4	CAP ,FxD	CER	DD112B103K50	50V 10000PF	5CBA00403	R432	RESISTOR	FXD	RE35-Y0-6.8K OHM F	SREAD0304	
C5	CAP ,FxD	CER	DD112B103K50	50V 10000PF	5CBA00403	R433	RESISTOR	FXD	RE35-Y0-7.5K OHM F	SREAD0440	
C6	CAP ,FxD	CER	DD112B103K50	50V 10000PF	5CBA00403	R434	RESISTOR	FXD	RE35-Y0-2.4K OHM F	SREAD0350	
C7	CAP ,FxD	CER	DD112B103K50	50V 10000PF	5CBA00403	R435	RESISTOR	FXD	ERD-25UJ105	SRDA01417	
C8	CAP ,FxD	CER	DD112B103K50	50V 10000PF	5CBA00403	R436	RESISTOR	FXD	ERD-25UJ103	SRDA01369	
C9	CAP ,FxD	CER	DD112B103K50	50V 10000PF	5CBA00403	R437	RESISTOR	FXD	ERD-25UJ103	SRDA01369	
C10	CAP ,FxD	CER	DD112B103K50	50V 10000PF	5CBA00403	R440	RESISTOR	FXD	ERG-12SJ220	SREA03484	
C11	CAP ,FxD	CER	DD112B103K50	50V 10000PF	5CBA00403	R441	RESISTOR	FXD	ERG-12SJ220	SREA03484	
C12	CAP ,FxD	CER	DD112B103K50	50V 10000PF	5CBA00403	R442	RESISTOR	FXD	RE35-Y0-39 OHM F	SREAD0352	
C13	CAP ,FxD	CER	DD112B103K50	50V 10000PF	5CBA00403	R449	RESISTOR	FXD	ERD-25UJ473	SRDA01385	
C14	CAP ,FxD	CER	DD112B103K50	50V 10000PF	5CBA00403	R451	RESISTOR	FXD	ERD-25UJ103	SRDA01369	
C15	CAP ,FxD	CER	DD112B103K50	50V 10000PF	5CBA00403	R452	RESISTOR	FXD	ERD-25UJ103	1/4W 47K OHM	
C16	CAP ,FxD	CER	DD112B103K50	50V 10000PF	5CBA00403	R453	RESISTOR	FXD	1/4W 10K OHM	SRDA01369	
C17	CAP ,FxD	CER	DD112B103K50	50V 10000PF	5CBA00403	R454	RESISTOR	FXD	1/4W 10K OHM	SRDA01393	
C18	CAP ,FxD	CER	DD112B103K50	50V 10000PF	5CBA00403	R455	RESISTOR	FXD	1/4W 10K OHM	SRDA01393	
C19	CAP ,FxD	CER	DD112B103K50	50V 10000PF	5CBA00403	R456	RESISTOR	FXD	1/4W 10K OHM	SRDA01393	
C20	CAP ,FxD	CER	DD112B103K50	50V 10000PF	5CBA00403	T1	RF XFMR		H-OLHED00364A	6LHED00364	
C21	CAP ,FxD	CER	DD112B103K50	50V 10000PF	5CBA00403	T2	RF XFMR		H-OLHED00364A	6LHED00364	
C22	CAP ,FxD	CER	DD112B103K50	50V 10000PF	5CBA00403	TB1	TERMINAL		SJTCW00028	SJTCW00028	
C23	CAP ,FxD	CER	DD112B103K50	50V 10000PF	5CBA00403	TB2	TERMINAL		SJTCW00028	SJTCW00028	
C24	CAP ,FxD	CER	DD112B103K50	50V 10000PF	5CBA00403	TB3	TERMINAL		SJTCW00028	SJTCW00028	
C25	CAP ,FxD	CER	DD112B103K50	50V 10000PF	5CBA00403	TB4	TERMINAL		PB-1-S	SJTCW00005	
C26	CAP ,FxD	CER	DD112B103K50	50V 10000PF	5CBA00403	TP1	TERMINAL		PB-1-S	SJTCW00005	
C27	CAP ,FxD	CER	DD112B103K50	50V 10000PF	5CBA00403	TP2	TERMINAL		CP-8	SJTBV00005	
J1	CONNECTOR		FM-203	5JJBJ00003	W1	COAXIAL CABLE		DFS040		246311115	
J2-1	CONNECTOR		FM-203	5JJBJ00003	W404	CABLE		H-0ZCED11003		62CED11003	
J2-2	CONNECTOR		FM-203	5JJBJ00003	W405	CABLE		H-6ZCED11004		6ZCED11004	
J2-3	CONNECTOR		FM-203	5JJBJ00003							
J2-4	CONNECTOR		FM-203	5JJBJ00003							
J301	PIN JACK		TMP-J01X-V6	5JWCL00058							
J302	PIN JACK		TMP-J01X-V6	5JWCL00058							

## 9.12 CSC-433 Antenna Switch

PARTS LIST						PARTS LIST			PARTS LIST		
ANTENNA SWITCH			TITLE CSC-433			SHEET NO. 1			SHEET NO. 9		
PART NO	PART NAME	TYPE	DESCRIPTION		CODE	PART NO	PART NAME	TYPE	DESCRIPTION		CODE
AR1	ARRESTER	DSA-701MA-06	700V	50V 10000PF	52ABN00001	R420	RESISTOR	FXD	ERG-12SJ220	SREA03484	
C1	CAP ,FxD	CER	DD112B103K50	50V 10000PF	5CBA00403	R421	RESISTOR	FXD	ERG-12SJ220	SREA03484	
C2	CAP ,FxD	CER	DD112B103K50	50V 10000PF	5CBA00403	R422	RESISTOR	FXD	RE35-Y0-39 OHM F	SREAD0352	
C3	CAP ,FxD	CER	DD112B103K50	50V 10000PF	5CBA00403	R431	RESISTOR	FXD	RE35-Y0-33K OHM F	SREAD0154	
C4	CAP ,FxD	CER	DD112B103K50	50V 10000PF	5CBA00403	R432	RESISTOR	FXD	RE35-Y0-6.8K OHM F	SREAD0304	
C5	CAP ,FxD	CER	DD112B103K50	50V 10000PF	5CBA00403	R433	RESISTOR	FXD	RE35-Y0-7.5K OHM F	SREAD0440	
C6	CAP ,FxD	CER	DD112B103K50	50V 10000PF	5CBA00403	R434	RESISTOR	FXD	RE35-Y0-2.4K OHM F	SREAD0350	
C7	CAP ,FxD	CER	DD112B103K50	50V 10000PF	5CBA00403	R435	RESISTOR	FXD	ERD-25UJ105	SRDA01417	
C8	CAP ,FxD	CER	DD112B103K50	50V 10000PF	5CBA00403	R436	RESISTOR	FXD	ERD-25UJ103	SRDA01369	
C9	CAP ,FxD	CER	DD112B103K50	50V 10000PF	5CBA00403	R437	RESISTOR	FXD	ERD-25UJ103	SRDA01369	
C10	CAP ,FxD	CER	DD112B103K50	50V 10000PF	5CBA00403	R440	RESISTOR	FXD	ERG-12SJ220	SREA03484	
C11	CAP ,FxD	CER	DD112B103K50	50V 10000PF	5CBA00403	R441	RESISTOR	FXD	ERG-12SJ220	SREA03484	
C12	CAP ,FxD	CER	DD112B103K50	50V 10000PF	5CBA00403	R442	RESISTOR	FXD	RE35-Y0-39 OHM F	SREAD0352	
C13	CAP ,FxD	CER	DD112B103K50	50V 10000PF	5CBA00403	R449	RESISTOR	FXD	ERD-25UJ473	SRDA01385	
C14	CAP ,FxD	CER	DD112B103K50	50V 10000PF	5CBA00403	R451	RESISTOR	FXD	ERD-25UJ103	SRDA01369	
C15	CAP ,FxD	CER	DD112B103K50	50V 10000PF	5CBA00403	R452	RESISTOR	FXD	ERD-25UJ103	1/4W 47K OHM	
C16	CAP ,FxD	CER	DD112B103K50	50V 10000PF	5CBA00403	R453	RESISTOR	FXD	1/4W 10K OHM	SRDA01369	
C17	CAP ,FxD	CER	DD112B103K50	50V 10000PF	5CBA00403	R454	RESISTOR	FXD	1/4W 10K OHM	SRDA01393	
C18	CAP ,FxD	CER	DD112B103K50	50V 10000PF	5CBA00403	R455	RESISTOR	FXD	1/4W 10K OHM	SRDA01393	
C19	CAP ,FxD	CER	DD112B103K50	50V 10000PF	5CBA00403	R456	RESISTOR	FXD	1/4W 10K OHM	SRDA01393	
C20	CAP ,FxD	CER	DD112B103K50	50V 10000PF	5CBA00403	T1	RF XFMR		H-OLHED00364A	6LHED00364	
C21	CAP ,FxD	CER	DD112B103K50	50V 10000PF	5CBA00403	T2	RF XFMR		H-OLHED00364A	6LHED00364	
C22	CAP ,FxD	CER	DD112B103K50	50V 10000PF	5CBA00403	TB1	TERMINAL		PB-1-S	SJTCW00028	
C23	CAP ,FxD	CER	DD112B103K50	50V 10000PF	5CBA00403	TB2	TERMINAL		PB-1-S	SJTCW00028	
C24	CAP ,FxD	CER	DD112B103K50	50V 10000PF	5CBA00403	TB3	TERMINAL		PB-1-S	SJTCW00028	
C25	CAP ,FxD	CER	DD112B103K50	50V 10000PF	5CBA00403	TB4	TERMINAL		PB-1-S	SJTCW00005	
C26	CAP ,FxD	CER	DD112B103K50	50V 10000PF	5CBA00403	TP1	TERMINAL		CP-8	SJTBV00005	
C27	CAP ,FxD	CER	DD112B103K50	50V 10000PF	5CBA00403	TP2	TERMINAL		CP-8	SJTBV00005	
J1	CONNECTOR		FM-203	5JJBJ00003	W1	COAXIAL CABLE		DFS040		246311115	
J2-1	CONNECTOR		FM-203	5JJBJ00003	W404	CABLE		H-0ZCED11003		62CED11003	
J2-2	CONNECTOR		FM-203	5JJBJ00003	W405	CABLE		H-6ZCED11004		6ZCED11004	
J2-3	CONNECTOR		FM-203	5JJBJ00003							
J2-4	CONNECTOR		FM-203	5JJBJ00003							
J301	PIN JACK		TMP-J01X-V6	5JWCL00058							
J302	PIN JACK		TMP-J01X-V6	5JWCL00058							

PARTS LIST				TITLE CSC-433		TITLE CSC-433		PARTS LIST				TITLE CSC-433		PARTS LIST				TITLE CSC-433		PARTS LIST					
PART NO		PART NAME		TYPE		DESCRIPTION		PART NO		PART NAME		TYPE		DESCRIPTION		PART NO		PART NAME		TYPE		DESCRIPTION			
C6	CAP ,FxD	ELCLTL	EFC55R5V224	25V 100UF	SCEAA02926	J303	PIN JACK	TMP-J01X-V6	5WCL00058	K1	RELAY	66G-234C-12V	SKLAF00602	K2	RELAY	66G-234C-12V	SKLAF00602	K3-1	RELAY	DSP1-DC12V	SKLAD00664	K3-2	RELAY	DSP2A-DC12V	SKLAD00833
C100	CAP ,FxD	ELCLTL	ECEA1EU100	25V 100UF	SCEAA01845																				
C101	CAP ,FxD	ELCLTL	ECE-A1EU101	25V 100UF	SCEAA01839																				
C102	CAP ,FxD	ELCLTL	ECE-A1EU101	25V 100UF	SCEAA01839																				
C103	CAP ,FxD	ELCLTL	ECE-A1EU101	25V 100UF	SCEAA01839																				
CD1	PHOTO COUPLER		TLP521-4-G8		STZAD00213		K4	RELAY	SKLAF00663																
CD8	DIODE		1N60		STXET0001		K5	RELAY	SKLAF00663																
CD20	LED		TLR102A		STZAD00020		K6	RELAY	SKLAF00663																
CD21	LED		TLR102A		STZAD00020		K7	RELAY	SKLAF00663																
CD22	LED		TLR102A		STZAD00020		K8	RELAY	SKLBM00017																
CD24	LED		TLR102A		STZAD00020		L1	COIL	SLCAA00202																
CD25	LED		TLR102A		STZAD00020		L2	COIL	SLCAA00202																
CD31	DIODE		HZ16-2		STXAE00231		L3	COIL	SLCAA00202																
IC1	IC		UPD78C10ACW		SDDAC00794		L4	COIL	SLCAA00202																
IC9	IC		TC4555BP		SDDAE00117		L5	COIL	SLCAA00202																
IC12	IC		S-8054ALR		SDZBX00003		L6	COIL	SLCAA00202																
IC13	IC		NJH78L05A	5V 0.1A	SDAAN00046		L7	COIL	SLCAA00202																
IC51	IC SOCKET		ICC05-028-360GP		52JCK00061		L8	COIL	SLCAA00202																
J3	CONNECTOR		XH30-1532-112		5JJCJ00042		L9	COIL	SLCAA00202																
J401	CONNECTOR		B15B-PH-K-S		5JWAP00262		PC1	PCB	H-6PCED00913C																
J403	CONNECTOR		S16B-PH-K-S	16P	5JWAP00378		R1	RESISTOR	ERG-2S1472																
J404	CONNECTOR		B9B-PH-K-S		5JWAP00252		R2	RESISTOR	ERG-2S1472																
J405	CONNECTOR		B14B-PH-K-S	14P	5JWAP00337		W1	COAXIAL CABLE	266111161																
J406	CONNECTOR		B8B-PH-K-S		5JWAP00389		W301	CABLE	62CED14600																
J407	CONNECTOR		S4B-PH-K-S	4P	5JWAP00406		W302	CABLE	H-62CED14400A																
J408	CONNECTOR		B13B-PH-K-S	13P	5JWAP00400		W303	CABLE	H-62CED14300A																
J409	CONNECTOR		B14B-PH-K-S	14P	5JWAP00337		W406	CABLE	H-62CED11017																
J410	CONNECTOR		TMP-J01X-12		5WCL00045																				
R5	RESISTOR		MHR-8-103JA	10K OHM XB	SRZAB00709																				
R6	RESISTOR		MHR-8-103JA	10K OHM XB	SRZAB00709																				
R17	RESISTOR		EXB-F8V101J		SRZAS00439																				
R30	RESISTOR		RKL84-103J		SREAO0160																				
R31	RESISTOR		EXB-F5E102J		SRZAS00429																				
R151	RESISTOR		ERD-25UJ2R2		SRDAAO1287																				
R152	RESISTOR		ERD-25UJ2R2	1/4W 2.2 OHM	SRDAAO1287																				

PART NO	PART NAME	TYPE	DESCRIPTION	CODE	PARTS LIST		TITLE CDJ-1143-CHIP	SHEET NO. 1	SHEET NO. 2
					CONTROL	NAME			
C1	CAP ,FxD C CER	C3216JF1H1042-E-TP	50V 0.1uF	SCAAD01268	R153	RESISTOR	FxD	ERD-25U12R2	1/4W 2.2 OHM
C2	CAP ,FxD C CER	C3216CH1H100D-E-TP	10PF	SCAAD00785	R154	RESISTOR	FxD	ERD-25U12R2	1/4W 2.2 OHM
C3	CAP ,FxD C CER	C3216CH1H100D-E-TP	10PF	SCAAD00785	ROM1	IC		H-7DDED0510	CDJ-1143
C4	CAP ,FxD C CER	C3216JF1H1042-E-TP	50V 0.1uF	SCAAD01268	RV2	RESISTOR	VAR	EVN-D2AA03B14	SRVAB00430
C5	CAP ,FxD C CER	C3216JF1H1042-E-TP	50V 0.1uF	SCAAD01268	S1	SWITCH			SSZJR00002
C10	CAP ,FxD C CER	C3216JB1H102K-E-TP	1000PF 50V	SCAAD01267	S2	SWITCH		B3E-1022	SSCAP00026
C11	CAP ,FxD C CER	C3216JB1H103K-E-TP	50V 0.01uF	SCAAD00789	TR2	TRANSISTOR		2SC1906	STCAA00129
C12	CAP ,FxD C CER	C3216JB1H103K-E-TP	50V 0.01uF	SCAAD00789	TR3	TRANSISTOR		2SA1015-Y	STAAG00070
C13	CAP ,FxD C CER	C3216JB1H102K-E-TP	1000PF 50V	SCAAD01267	TR4	TRANSISTOR		2SK941	STKAA00230
C14	CAP ,FxD C CER	C3216JB1H102K-E-TP	1000PF 50V	SCAAD01267	TR6	TRANSISTOR		2SC2655-Y	STCAF00246
C15	CAP ,FxD C CER	C3216JB1H103K-E-TP	50V 0.01uF	SCAAD00789	X1	CRYSTAL		NR-18 LN-X-00008 F=7.	5XHAAD00966
C16	CAP ,FxD C CER	C3216JB1H103K-E-TP	50V 0.01uF	SCAAD00789				3728MHZ	
C17	CAP ,FxD C CER	C3216JB1H103K-E-TP	50V 0.01uF	SCAAD00789					
C18	CAP ,FxD C CER	C3216JB1H103K-E-TP	50V 0.01uF	SCAAD00789					
C19	CAP ,FxD C CER	C3216JB1H103K-E-TP	50V 0.01uF	SCAAD00789					
C20	CAP ,FxD C CER	C3216JB1H103K-E-TP	50V 0.01uF	SCAAD00789					
C21	CAP ,FxD C CER	C3216JB1H103K-E-TP	50V 0.01uF	SCAAD00789					
C22	CAP ,FxD C CER	C3216JB1H103K-E-TP	50V 0.01uF	SCAAD00789					
C23	CAP ,FxD C CER	C3216JB1H103K-E-TP	50V 0.01uF	SCAAD00789					
C24	CAP ,FxD C CER	C3216JB1H103K-E-TP	50V 0.01uF	SCAAD00789					
C25	CAP ,FxD C CER	C3216JB1H103K-E-TP	50V 0.01uF	SCAAD00789					
C26	CAP ,FxD C CER	C3216JB1H102K-E-TP	1000PF 50V	SCAAD01267					
C27	CAP ,FxD C CER	C3216JB1H102K-E-TP	1000PF 50V	SCAAD01267					
C30	CAP ,FxD C CER	C3216JB1H103K-E-TP	50V 0.01uF	SCAAD00789					
C31	CAP ,FxD C CER	C3216JB1H103K-E-TP	50V 0.01uF	SCAAD00789					
C32	CAP ,FxD C CER	C3216JB1H103K-E-TP	50V 0.01uF	SCAAD00789					
C34	CAP ,FxD C CER	C3216JB1H103K-E-TP	50V 0.01uF	SCAAD00789					
C35	CAP ,FxD C CER	C3216JB1H103K-E-TP	50V 0.01uF	SCAAD00789					
C36	CAP ,FxD C CER	C3216JB1H102K-E-TP	1000PF 50V	SCAAD01267					
C37	CAP ,FxD C CER	C3216JB1H102K-E-TP	1000PF 50V	SCAAD01267					
C38	CAP ,FxD C CER	C3216JB1H102K-E-TP	1000PF 50V	SCAAD01267					
C39	CAP ,FxD C CER	C3216JB1H102K-E-TP	1000PF 50V	SCAAD01267					
C40	CAP ,FxD C CER	C3216JB1H102K-E-TP	1000PF 50V	SCAAD01267					
C41	CAP ,FxD C CER	C3216JB1H103K-E-TP	50V 0.01uF	SCAAD00789					
C42	CAP ,FxD C CER	C3216JB1H103K-E-TP	50V 0.01uF	SCAAD00789					

PARTS LIST		TITLE CDJ-1143-CHIP		SHEET NO. 3	
PART NO	CONTROL	PART NAME	TYPE	DESCRIPTION	CODE
C120	CAP ,FxD C CER	C3216JB1H103K-E-TP	50V 0 .01UF	SCAAD00789	
C121	CAP ,FxD C CER	C3216JB1H103K-E-TP	50V 0 .01UF	SCAAD00789	
C122	CAP ,FxD C CER	C3216JB1H103K-E-TP	50V 0 .01UF	SCAAD00789	
C123	CAP ,FxD C CER	C3216JB1H103K-E-TP	50V 0 .01UF	SCAAD00789	
C124	CAP ,FxD C CER	C3216JB1H103K-E-TP	50V 0 .01UF	SCAAD00789	
C125	CAP ,FxD C CER	C3216JB1H103K-E-TP	50V 0 .01UF	SCAAD00789	
C126	CAP ,FxD C CER	C3216JB1H103K-E-TP	50V 0 .01UF	SCAAD00789	
C127	CAP ,FxD C CER	C3216JB1H103K-E-TP	50V 0 .01UF	SCAAD00789	
C128	CAP ,FxD C CER	C3216JB1H103K-E-TP	50V 0 .01UF	SCAAD00789	
C129	CAP ,FxD C CER	C3216JB1H103K-E-TP	50V 0 .01UF	SCAAD00789	
C141	CAP ,FxD C CER	C3216JB1H103K-E-TP	50V 0 .01UF	SCAAD00789	
C151	CAP ,FxD C CER	C3216JB1H103K-E-TP	50V 0 .01UF	SCAAD00789	
C152	CAP ,FxD C CER	C3216JB1H103K-E-TP	50V 0 .01UF	SCAAD00789	
C153	CAP ,FxD C CER	C3216JB1H103K-E-TP	50V 0 .01UF	SCAAD00789	
C154	CAP ,FxD C CER	C3216JB1H102K-E-TP	1000PF 50V	SCAAD01267	
C155	CAP ,FxD C CER	C3216JB1H102K-E-TP	1000PF 50V	SCAAD01267	
C160	CAP ,FxD C CER	C3216JB1H103K-E-TP	50V 0 .01UF	SCAAD00789	
C161	CAP ,FxD C CER	C3216JB1H103K-E-TP	50V 0 .01UF	SCAAD00789	
C162	CAP ,FxD C CER	C3216JB1H103K-E-TP	50V 0 .01UF	SCAAD00789	
C163	CAP ,FxD C CER	C3216JB1H103K-E-TP	50V 0 .01UF	SCAAD00789	
C164	CAP ,FxD C CER	C3216JB1H103K-E-TP	50V 0 .01UF	SCAAD00789	
C165	CAP ,FxD C CER	C3216JB1H103K-E-TP	50V 0 .01UF	SCAAD00789	
C166	CAP ,FxD C CER	C3216JB1H103K-E-TP	50V 0 .01UF	SCAAD00789	
C167	CAP ,FxD C CER	C3216JB1H103K-E-TP	50V 0 .01UF	SCAAD00789	
C168	CAP ,FxD C CER	C3216JB1H103K-E-TP	50V 0 .01UF	SCAAD00789	
C169	CAP ,FxD C CER	C3216JB1H103K-E-TP	50V 0 .01UF	SCAAD00789	
C170	CAP ,FxD C CER	C3216JB1H103K-E-TP	50V 0 .01UF	SCAAD00789	
C171	CAP ,FxD C CER	C3216JB1H103K-E-TP	50V 0 .01UF	SCAAD00789	
C172	CAP ,FxD C CER	C3216JB1H103K-E-TP	50V 0 .01UF	SCAAD00789	
C173	CAP ,FxD C CER	C3216JB1H103K-E-TP	50V 0 .01UF	SCAAD00789	
C02	DIODE	ISS187 TE85L		STXAD0397	
C03	DIODE	ISS187 TE85L		STXAD0397	
C04	DIODE	ISS187 TE85L		STXAD0397	
C05	DIODE	ISS187 TE85L		STXAD0397	
C06	DIODE	ISS187 TE85L		STXAD0397	

PARTS LIST

		CONTROL		TITLE CDJ-1143-CHIP		SHEET NO. 5	
PART NO	PART NAME	TYPE		DESCRIPTION		CODE	
L31	COIL	LQH3N101K04		100UH		SLCAP00214	
L32	COIL	LQH3N101K04		100UH		SLCAP00214	
L34	COIL	LQH3N101K04		100UH		SLCAP00214	
L35	COIL	LQH3N101K04		100UH		SLCAP00214	
L36	COIL	LQH3N101K04		100UH		SLCAP00214	
L37	COIL	LQH3N101K04		100UH		SLCAP00214	
L38	COIL	LQH3N101K04		100UH		SLCAP00214	
L39	COIL	LQH3N101K04		100UH		SLCAP00214	
L41	COIL	LQH3N101K04		100UH		SLCAP00214	
L42	COIL	LQH3N101K04		100UH		SLCAP00214	
L43	COIL	LQH3N101K04		100UH		SLCAP00214	
L51	COIL	LQH3N101K04		100UH		SLCAP00214	
L55	COIL	LQH3N101K04		100UH		SLCAP00214	
L56	COIL	LQH3N101K04		100UH		SLCAP00214	
L68	COIL	LQH3N101K04		100UH		SLCAP00214	
PC1	PCB	H-6PCED00907E		CDJ-1143		6PCED00907	
R1	RESISTOR CFXD	ERJ-8GEYJ104V		1/8W 100K OHM		SREAG01762	
R2	RESISTOR FXD	ERJ-8GEYJ470V		1/8W 4.7 OHM		SREAG01722	
R3	RESISTOR FXD	ERJ-8GEYJ103V		1/8W 10K OHM		SREAG01750	
R4	RESISTOR CFXD	ERJ-8GEYJ104V		1/8W 100K OHM		SREAG01762	
R7	RESISTOR FXD	ERJ-8GEYJ152V		1/8W 1.5K OHM		SREAG01740	
R8	RESISTOR FXD	ERJ-8GEYJ152V		1/8W 1.5K OHM		SREAG01740	
R9	RESISTOR FXD	ERJ-8GEYJ103V		1/8W 10K OHM		SREAG01750	
R10	RESISTOR FXD	ERJ-8GEYJ103V		1/8W 10K OHM		SREAG01750	
R11	RESISTOR FXD	ERJ-8GEYJ103V		1/8W 10K OHM		SREAG01750	
R12	RESISTOR FXD	ERJ-8GEYJ222V		1/8W 2.2K OHM		SREAG01742	
R13	RESISTOR FXD	ERJ-8GEYJ222V		1/8W 2.2K OHM		SREAG01742	
R14	RESISTOR FXD	ERJ-8GEYJ103V		1/8W 10K OHM		SREAG01750	
R15	RESISTOR FXD	ERJ-8GEYJ103V		1/8W 10K OHM		SREAG01750	
R16	RESISTOR CFXD	ERJ-8GEYJ101V		1/8W 100 OHM		SREAG01726	
R18	RESISTOR FXD	ERJ-8GEYJ103V		1/8W 2.2K OHM		SREAG01750	
R19	RESISTOR FXD	ERJ-8GEYJ222V		1/8W 2.2K OHM		SREAG01742	
R20	RESISTOR FXD	ERJ-8GEYJ102V		1/8W 1K OHM		SREAG01738	
R21	RESISTOR FXD	ERJ-8GEYJ102V		1/8W 1K OHM		SREAG01738	
R22	RESISTOR FXD	ERJ-8GEYJ102V		1/8W 1K OHM		SREAG01738	

PARTS LIST

		CONTROL		TITLE CDJ-1143-CHIP		SHEET NO. 4	
PART NO	PART NAME	TYPE		DESCRIPTION		CODE	
CD9	DIODE	ISS187	TE85L			5IXAD00397	
CD10	DIODE	ISS187	TE85L			5IXAD00397	
CD11	DIODE	ISS187	TE85L			5IXAD00397	
CD12	DIODE	ISS187	TE85L			5IXAD00397	
CD13	DIODE	ISS187	TE85L			5IXAD00397	
CD14	DIODE	ISS187	TE85L			5IXAD00397	
CD15	DIODE	ISS187	TE85L			5IXAD00397	
CD16	DIODE	ISS187	TE85L			5IXAD00397	
CD18	DIODE	ISS187	TE85L			5IXAD00397	
CD19	DIODE	ISS187	TE85L			5IXAD00397	
IC2	IC	TC74HC573AF-TP1				5DDAE01302	
IC3	IC	HN58C65FP-25T				5DAG00494	
IC4	IC	MSH81C55-SGS				5DDAG00358	
IC5	IC	TC74HC573AF-TP1				5DDAE01302	
IC7	IC	TC74HC4538AF-TP1				5DDAE01905	
IC8	IC	TC74HC139AF-TP1				5DDAE01185	
IC10	IC	TC4053BF-TP1				5DDAE01214	
IC11	IC	TC74HC390AF-TP1				5DDAE01906	
IC14	IC	NJM4200M-T1				5DAAN00379	
IC15	IC	NJM3403AM-T1				5DAAN00567	
IC16	IC	NJM3403AM-T1				5DAAN00567	
IC17	IC	NJM3403AM-T1				5DAAN00567	
IC18	IC	TD62381F				5DDAE02102	
IC19	IC	TD62083F-TP1				5DDAE01907	
IC21	IC	TC74HC04AF-TP1				5DDAE01187	
IC22	IC	TC74HC04AF-TP1				5DDAE01187	
IC23	IC	TC74HCT04AF-TP1				5DDAE01908	
IC24	IC	TC74HC00AF-TP1				5DDAE01298	
IC25	IC	TC74HC02AF-TP1				5DDAE01527	
IC26	IC	TC74HC08AF-TP1				5DDAE01295	
L11	COIL	LQH3N101K04				5LCAP00214	
L12	COIL	LQH3N101K04				5LCAP00214	
L26	COIL	LQH3N101K04				5LCAP00214	
L27	COIL	LQH3N101K04				5LCAP00214	
L30	COIL	LQH3N101K04				5LCAP00214	

PARTS LIST		CONTROL		TITLE CDJ-1143-CHIP		SHEET NO. 7	
PART NO	PART NAME	TYPE	DESCRIPTION	CODE			
R65	RESISTOR CFXD	ERJ-8GEYJ101V	1/8W 100 OHM	SREAG01726	R23	RESISTOR FXD	ERJ-8GEYJ103V 1/8W 10K OHM
R68	RESISTOR FXD	ERJ-8GEYJ102V	1/8W 1K OHM	SREAG01738	R24	RESISTOR FXD	ERJ-8GEYJ102V 1/8W 1K OHM
R69	RESISTOR FXD	ERJ-8GEYJ152V	1/8W 1.5K OHM	SREAG01740	R25	RESISTOR FXD	ERJ-8GEYJ102V 1/8W 1K OHM
R75	RESISTOR FXD	ERJ-8GEYJ102V	1/8W 1K OHM	SREAG01738	R26	RESISTOR CFXD	ERJ-8GEYJ101V 1/8W 100 OHM
<sub>5</sub> R76	RESISTOR CFXD	ERJ-8GEYJ681V	1/8W 680 OHM	SREAG01736	<sub>5</sub> R27	RESISTOR CFXD	ERJ-8GEYJ101V 1/8W 100 OHM
R77	RESISTOR FXD	ERJ-8GEYJ103V	1/8W 10K OHM	SREAG01750	R28	RESISTOR CFXD	ERJ-8GEYJ101V 1/8W 100 OHM
R78	RESISTOR FXD	ERJ-8GEYJ103V	1/8W 10K OHM	SREAG01750	R29	RESISTOR CFXD	ERJ-8GEYJ101V 1/8W 100 OHM
R79	RESISTOR CFXD	ERJ-8GEYJ104V	1/8W 100K OHM	SREAG01762	R32	RESISTOR FXD	ERJ-8GEYJ103V 1/8W 10K OHM
R81	RESISTOR FXD	ERJ-8GEYJ620V	1/8W 100K OHM	SREAG02379	R33	RESISTOR FXD	ERJ-8GEYJ103V 1/8W 10K OHM
<sub>10</sub> R82	RESISTOR FXD	ERJ-8GEYJ470V	1/8W 47 OHM	SREAG01722	<sub>10</sub> R34	RESISTOR FXD	ERJ-8GEYJ471V 1/8W 470 OHM
R83	RESISTOR FXD	ERJ-8GEYJ102V	1/8W 1K OHM	SREAG01738	R35	RESISTOR FXD	ERJ-8GEYJ472V 1/8W 4.7K OHM
R84	RESISTOR FXD	ERJ-8GEYJ331V	1/8W 330 OHM	SREAG01732	R36	RESISTOR FXD	ERJ-8GEYJ102V 1/8W 1K OHM
R85	RESISTOR FXD	ERJ-8GEYJ221V	1/8W 220 OHM	SREAG01730	R37	RESISTOR FXD	ERJ-8GEYJ4620V
R86	RESISTOR FXD	ERJ-8GEYJ470V	1/8W 47 OHM	SREAG01722	R38	RESISTOR FXD	ERJ-8GEYK2R2V
<sub>16</sub> R87	RESISTOR FXD	ERJ-8GEYJ223V	1/8W 22K OHM	SREAG01754	<sub>16</sub> R40	RESISTOR FXD	ERJ-8GEYJ103V 1/8W 10K OHM
R88	RESISTOR FXD	ERJ-8GEYJ684V	1/8W 3.3K OHM	SREAG01772	R41	RESISTOR FXD	ERJ-8GEYJ222V 1/8W 2.2K OHM
R89	RESISTOR FXD	ERJ-8GEYJ332V	1/8W 2.2K OHM	SREAG01744	R42	RESISTOR FXD	ERJ-8GEYJ222V 1/8W 2.2K OHM
R90	RESISTOR FXD	ERJ-8GEYJ222V	1/8W 2.2K OHM	SREAG01742	R43	RESISTOR FXD	ERJ-8GEYJ222V 1/8W 2.2K OHM
R91	RESISTOR FXD	ERJ-8GEYJ331V	1/8W 330 OHM	SREAG01732	R44	RESISTOR FXD	ERJ-8GEYJ222V 1/8W 2.2K OHM
<sub>20</sub> R92	RESISTOR FXD	ERJ-8GEYJ102V	1/8W 1K OHM	SREAG01738	<sub>20</sub> R46	RESISTOR CFXD	ERJ-8GEYJ104V 1/8W 100K OHM
R96	RESISTOR FXD	ERJ-8GEYJ102V	1/8W 1K OHM	SREAG01738	R47	RESISTOR CFXD	ERJ-8GEYJ104V 1/8W 100K OHM
R99	RESISTOR FXD	ERJ-8GEYJ103V	1/8W 10K OHM	SREAG01750	R48	RESISTOR FXD	ERJ-8GEYJ102V 1/8W 1K OHM
R100	RESISTOR FXD	ERJ-8GEYJ222V	1/8W 2.2K OHM	SREAG01742	R51	RESISTOR CFXD	ERJ-8GEYJ104V 1/8W 100K OHM
R101	RESISTOR FXD	ERJ-8GEYJ102V	1/8W 1K OHM	SREAG01738	R52	RESISTOR FXD	ERJ-8GEYJ332V 1/8W 3.3K OHM
<sub>25</sub> R102	RESISTOR FXD	ERJ-8GEYJ332V	1/8W 3.3K OHM	SREAG01744	<sub>25</sub> R53	RESISTOR FXD	ERJ-8GEYJ222V 1/8W 2.2K OHM
R103	RESISTOR FXD	ERJ-8GEYJ222V	1/8W 2.2K OHM	SREAG01742	R54	RESISTOR FXD	ERJ-8GEYJ105V 1/8W 1M OHM
R104	RESISTOR CFXD	ERJ-8GEYJ104V	1/8W 100K OHM	SREAG01762	R55	RESISTOR FXD	ERJ-8GEYJ105V 1/8W 1M OHM
R105	RESISTOR CFXD	ERJ-8GEYJ104V	1/8W 100K OHM	SREAG01762	R56	RESISTOR FXD	ERJ-8GEYJ333V 1/8W 33K OHM
R108	RESISTOR CFXD	ERJ-8GEYJ104V	1/8W 100K OHM	SREAG01762	R57	RESISTOR FXD	ERJ-8GEYJ333V 1/8W 33K OHM
<sub>30</sub> R120	RESISTOR FXD	ERJ-8GEYJ334V	1/8W 330K OHM	SREAG01768	<sub>30</sub> R58	RESISTOR FXD	ERJ-8GEYJ333V 1/8W 33K OHM
RV1	RESISTOR VAR	ST-4TB 5K OHM	5K	SVAL00043	R59	RESISTOR FXD	ERJ-8GEYJ393V 1/8W 39K OHM
RV3	RESISTOR VAR	ST-4TB 2K OHM	5K	SVAL00050	R60	RESISTOR FXD	ERJ-8GEYJ105V 1/8W 1M OHM
RV4	RESISTOR VAR	ST-4TB 2K OHM	5K	SVAL00050	R61	RESISTOR CFXD	ERJ-8GEYJ104V 1/8W 100K OHM
RV5	RESISTOR VAR	ST-4TB 5K OHM	5K	SVAL00043	R62	RESISTOR CFXD	ERJ-8GEYJ104V 1/8W 100K OHM
TR1	TRANSISTOR	2SA1344-TB		STAAL00004	R64	RESISTOR FXD	ERJ-8GEYJ103V 1/8W 10K OHM

PARTS LIST		CONTROL		TITLE CDJ-1143-CHIP		SHEET NO. 6	
PART NO	PART NAME	TYPE	DESCRIPTION	PART NO	PART NAME	TYPE	DESCRIPTION
R23	RESISTOR FXD	ERJ-8GEYJ103V	1/8W 10K OHM	SREAG01750	R24	RESISTOR FXD	ERJ-8GEYJ102V 1/8W 1K OHM
R25	RESISTOR FXD	ERJ-8GEYJ102V	1/8W 1K OHM	SREAG01738	R26	RESISTOR CFXD	ERJ-8GEYJ101V 1/8W 100 OHM
R27	RESISTOR CFXD	ERJ-8GEYJ101V	1/8W 100 OHM	SREAG01726			
R28	RESISTOR CFXD	ERJ-8GEYJ101V	1/8W 100 OHM	SREAG01726	R29	RESISTOR CFXD	ERJ-8GEYJ101V 1/8W 100 OHM
R30	RESISTOR FXD	ERJ-8GEYJ101V	1/8W 100 OHM	SREAG01726	R32	RESISTOR FXD	ERJ-8GEYJ103V 1/8W 10K OHM
R33	RESISTOR FXD	ERJ-8GEYJ103V	1/8W 10K OHM	SREAG01750	R37	RESISTOR FXD	ERJ-8GEYJ4620V
R34	RESISTOR FXD	ERJ-8GEYJ471V	1/8W 470 OHM	SREAG01734	R38	RESISTOR FXD	ERJ-8GEYK2R2V
R35	RESISTOR FXD	ERJ-8GEYJ472V	1/8W 4.7K OHM	SREAG01746	R36	RESISTOR FXD	ERJ-8GEYJ102V 1/8W 1K OHM
R37	RESISTOR FXD	ERJ-8GEYJ4620V		SREAG02379			
R38	RESISTOR FXD	ERJ-8GEYJ104V	1/8W 10K OHM	SREAG02210	R39	RESISTOR FXD	ERJ-8GEYJ103V 1/8W 10K OHM
R40	RESISTOR FXD	ERJ-8GEYJ103V	1/8W 10K OHM	SREAG01750			
R41	RESISTOR FXD	ERJ-8GEYJ222V	1/8W 2.2K OHM	SREAG01742	R42	RESISTOR FXD	ERJ-8GEYJ222V 1/8W 2.2K OHM
R43	RESISTOR FXD	ERJ-8GEYJ222V	1/8W 2.2K OHM	SREAG01742	R44	RESISTOR FXD	ERJ-8GEYJ222V 1/8W 2.2K OHM
R45	RESISTOR FXD	ERJ-8GEYJ222V	1/8W 2.2K OHM	SREAG01742	R46	RESISTOR CFXD	ERJ-8GEYJ104V 1/8W 100K OHM
R47	RESISTOR CFXD	ERJ-8GEYJ104V	1/8W 100K OHM	SREAG01762	R48	RESISTOR FXD	ERJ-8GEYJ102V 1/8W 1K OHM
R51	RESISTOR CFXD	ERJ-8GEYJ104V	1/8W 100K OHM	SREAG01762	R52	RESISTOR FXD	ERJ-8GEYJ332V 1/8W 3.3K OHM
R53	RESISTOR FXD	ERJ-8GEYJ222V	1/8W 2.2K OHM	SREAG01742	R54	RESISTOR FXD	ERJ-8GEYJ105V 1/8W 1M OHM
R55	RESISTOR FXD	ERJ-8GEYJ105V	1/8W 1M OHM	SREAG01774	R56	RESISTOR FXD	ERJ-8GEYJ333V 1/8W 33K OHM
R57	RESISTOR FXD	ERJ-8GEYJ333V	1/8W 33K OHM	SREAG01756	R58	RESISTOR FXD	ERJ-8GEYJ333V 1/8W 33K OHM
R59	RESISTOR FXD	ERJ-8GEYJ393V	1/8W 39K OHM	SREAG01757			
R60	RESISTOR FXD	ERJ-8GEYJ105V	1/8W 1M OHM	SREAG01774	R61	RESISTOR CFXD	ERJ-8GEYJ104V 1/8W 100K OHM
R62	RESISTOR CFXD	ERJ-8GEYJ104V	1/8W 100K OHM	SREAG01762	R63	RESISTOR CFXD	ERJ-8GEYJ104V 1/8W 100K OHM
R64	RESISTOR FXD	ERJ-8GEYJ103V	1/8W 10K OHM	SREAG01750			

PARTS LIST				PARTS LIST			
		TITLE CML-334		TITLE C6J-1143-CHIP		STREET NO. 8	
PART NO	PART NAME	TYPE	DESCRIPTION	PART NO	PART NAME	TYPE	DESCRIPTION
C1	CAP,FXD	PLSTC	ECA-B1H103K2	50V 0.01UF	SCRAA00475	TR5	TRANSISTOR
C2	CAP,FXD	ELCTLT	ECEA1EU100	25V 10UF	SCAA01845	TR7	TRANSISTOR
C3	CAP,FXD	CER	DD112B103K50	50V 1000PF	SCBAB00403		
C31	CAP,FXD	CER	DD104B102K50	50V 1000PF	SCBAB00302		
C32	CAP,FXD	CER	DD104B102K50	50V 1000PF	SCBAB00302		
C33	CAP,FXD	CER	DD104B102K50	50V 1000PF	SCBAB00302		
C34	CAP,FXD	CER	DD104B102K50	50V 1000PF	SCBAB00302		
C35	CAP,FXD	CER	DD104B102K50	50V 1000PF	SCBAB00302		
C36	CAP,FXD	CER	DD104B102K50	50V 1000PF	SCBAB00302		
CD1	LED		HDSPI-5721	57ZAY00109			
CD2	DIODE		1S11U60L		5TXYBP00014		
CD3	DIODE		LD-201VR	RED	5TXYCW00015		
IC1	IC		TD62380P		5DDAE01818		
J111	CONNECTOR		B9B-PH-K-S		5JWAP00232		
J112	CONNECTOR		B11B-PH-K-S		5JWAP00390		
J113	CONNECTOR		B8B-PH-K-S		5JWAP00389		
J114	CONNECTOR		B13B-PH-K-S	13P	5JWAP00400		
J115	CONNECTOR		B14B-PH-K-S	14P	5JWAP00337		
PC1	PCB		H-6PCFED00910C	CML-334	6PQED00910		
R11	RESISTOR		EXB-FBV510J		5RZAS00756		
R12	RESISTOR		EXB-FBV510J		5RZAS00756		
R13	RESISTOR	FXD	RKLBB-102J		5REAE00188		
R14	RESISTOR		EXB-FBV-102J		5RZAS00456		
R15	RESISTOR	FXD	EXB-FFE102J		5RZAS00429		
R19	RESISTOR	FXD	ERD-25PJ151		5RDAA01145		
R20	RESISTOR	FXD	ERD-25PJ151	1/4W 150 OHM	5RDAA01145		
R25	RESISTOR	FXD	ERD-25PJ102	1/4W 150 OHM	5RDAA01181		
R26	RESISTOR	FXD	ERD-25PJ102	1/4W 1K OHM	5RDAA01181		
R35	RESISTOR	FXD	ERD-25PJ222	1/4W 2.2K OHM	5RDAA01172		
R36	RESISTOR	FXD	ERD-25PJ222	1/4W 2.2K OHM	5RDAA01172		
TB1	TERMINAL		PB-1-S		5JTWCW00028		
TB2	TERMINAL		PB-1-S		5JTWCW00028		
TB3	TERMINAL		PB-1-S		5JTWCW00028		
TB4	TERMINAL		PB-1-S		5JTWCW00028		
TR1	TRANSISTOR		2SA950		5TAAG00124		

## 9.14 CML-334 Display

PARTS LIST				PARTS LIST			
		TITLE CML-334		TITLE CML-334		PART NO.	
PART NO	PART NAME	TYPE	DESCRIPTION	PART NO	PART NAME	TYPE	DESCRIPTION
C1	CAP,FXD	PLSTC	ECA-B1H103K2	50V 0.01UF	SCRAA00475	TR5	TRANSISTOR
C2	CAP,FXD	ELCTLT	ECEA1EU100	25V 10UF	SCAA01845	TR7	TRANSISTOR
C3	CAP,FXD	CER	DD112B103K50	50V 1000PF	SCBAB00403		
C31	CAP,FXD	CER	DD104B102K50	50V 1000PF	SCBAB00302		
C32	CAP,FXD	CER	DD104B102K50	50V 1000PF	SCBAB00302		
C33	CAP,FXD	CER	DD104B102K50	50V 1000PF	SCBAB00302		
C34	CAP,FXD	CER	DD104B102K50	50V 1000PF	SCBAB00302		
C35	CAP,FXD	CER	DD104B102K50	50V 1000PF	SCBAB00302		
C36	CAP,FXD	CER	DD104B102K50	50V 1000PF	SCBAB00302		
CD1	LED		HDSPI-5721	57ZAY00109			
CD2	DIODE		1S11U60L		5TXYBP00014		
CD3	DIODE		LD-201VR	RED	5TXYCW00015		
IC1	IC		TD62380P		5DDAE01818		
J111	CONNECTOR		B9B-PH-K-S		5JWAP00232		
J112	CONNECTOR		B11B-PH-K-S		5JWAP00390		
J113	CONNECTOR		B8B-PH-K-S		5JWAP00389		
J114	CONNECTOR		B13B-PH-K-S	13P	5JWAP00400		
J115	CONNECTOR		B14B-PH-K-S	14P	5JWAP00337		
PC1	PCB		H-6PCFED00910C	CML-334	6PQED00910		
R11	RESISTOR		EXB-FBV510J		5RZAS00756		
R12	RESISTOR		EXB-FBV510J		5RZAS00756		
R13	RESISTOR	FXD	RKLBB-102J		5REAE00188		
R14	RESISTOR		EXB-FBV-102J		5RZAS00456		
R15	RESISTOR	FXD	EXB-FFE102J		5RZAS00429		
R19	RESISTOR	FXD	ERD-25PJ151	1/4W 150 OHM	5RDAA01145		
R20	RESISTOR	FXD	ERD-25PJ151	1/4W 150 OHM	5RDAA01145		
R25	RESISTOR	FXD	ERD-25PJ102	1/4W 1K OHM	5RDAA01181		
R26	RESISTOR	FXD	ERD-25PJ102	1/4W 1K OHM	5RDAA01181		
R35	RESISTOR	FXD	ERD-25PJ222	1/4W 2.2K OHM	5RDAA01172		
R36	RESISTOR	FXD	ERD-25PJ222	1/4W 2.2K OHM	5RDAA01172		
TB1	TERMINAL		PB-1-S		5JTWCW00028		
TB2	TERMINAL		PB-1-S		5JTWCW00028		
TB3	TERMINAL		PB-1-S		5JTWCW00028		
TB4	TERMINAL		PB-1-S		5JTWCW00028		
TR1	TRANSISTOR		2SA950		5TAAG00124		

PARTS LIST				DISPLAY BOARD				TITLE CML-334		SHEET NO. 2	
PART NO	PART NAME	TYPE	DESCRIPTION	PART NO	PART NAME	TYPE	DESCRIPTION				
CD1	LED	PG5551KY	YELLOW	STZAW0055	TR2	TRANSISTOR	2SA950	STAG00124	STAG00124	STAG00124	STAG00124
CD2	LED	AY5551K	YELLOW	STZAW00132	TR3	TRANSISTOR	2SA950	STAG00124	STAG00124	STAG00124	STAG00124
CD3	LED	AY5551K	YELLOW	STZAW00132	TR4	TRANSISTOR	2SA950	STAG00124	STAG00124	STAG00124	STAG00124
CD4	LED	AY5551K	YELLOW	STZAW00132	TR5	TRANSISTOR	2SA1015-Y	STAG00070	STAG00070	STAG00070	STAG00070
CD5	LED	AY5551K	YELLOW	STZAW00132	TR6	TRANSISTOR	2SA1015-Y	STAG00070	STAG00070	STAG00070	STAG00070
CD6	LED	AY5551K	YELLOW	STZAW00132							
CD7	LED	AY5551K	YELLOW	STZAW00132							
CD8	LED	AY5551K	YELLOW	STZAW00132							
CD9	LED	AY5551K	YELLOW	STZAW00132							
CD11	LED	TLSG208	YELLOW	STZAD00370							
CD12	LED	TLSG208	YELLOW	STZAW00132							
CD13	LED	AY5551K	YELLOW	STZAW00132							
CD14	LED	AY5551K	YELLOW	STZAW00132							
CD15	LED	AY5551K	YELLOW	STZAW00132							
CD16	LED	AY5551K	YELLOW	STZAW00132							
CD21	DIODE	1S1585		STXAD00038							
CD22	DIODE	1S1585		STXAD00038							
CD23	DIODE	1S1585		STXAD00038							
CD24	DIODE	1S1585		STXAD00038							
CD25	DIODE	1S1585		STXAD00038							
CD26	DIODE	1S1585		STXAD00038							
CD27	DIODE	1S1585		STXAD00038							
CD28	DIODE	1S1585		STXAD00038							
CD29	DIODE	1S1585		STXAD00038							
CD30	DIODE	1S1585		STXAD00038							
CD31	DIODE	1S1585		STXAD00038							
CD32	DIODE	1S1585		STXAD00038							
CD33	DIODE	1S1585		STXAD00038							
PC1	PCB	H-6PC1D00914A		6PCED00914							
S1	SWITCH	B3F-1022		SSCAP00026							
S2	SWITCH	B3F-1022		SSCAP00026							
S3	SWITCH	B3F-1022		SSCAP00026							
S4	SWITCH	B3F-1022		SSCAP00026							
S5	SWITCH	B3F-1022		SSCAP00026							
S6	SWITCH	B3F-1022		SSCAP00026							

## 9.15 CSD-387 Switch Panel

PARTS LIST				SWITCH PANEL				TITLE CSD-387		SHEET NO. 1	
PART NO	PART NAME	TYPE	DESCRIPTION	PART NO	PART NAME	TYPE	DESCRIPTION				
CD1	SWITCH	B3F-1022	CSD-387								
S1	SWITCH	B3F-1022									
S2	SWITCH	B3F-1022									
S3	SWITCH	B3F-1022									
S4	SWITCH	B3F-1022									
S5	SWITCH	B3F-1022									
S6	SWITCH	B3F-1022									

PARTS LIST				PARTS LIST			
LINEAR ACESORY				SWITCH PANEL			
PART NO		PART NAME	TYPE	PART NO		PART NAME	TYPE
B1	BATTERY	SUM-3(S)-2P	1 PACK (2PCS)	S2BAC00019	S7	SWITCH	B3F-1022
F1	FUSE	F-7165-15A	15A	S2FF00128	S8	SWITCH	B3F-1022
F2	FUSE	M60NR-15A	15A	S2FD00173	S9	SWITCH	B3F-1022
P2	CONNECTOR	HDA-B-15P		SJBAB01480	S10	SWITCH	B3F-1022
P2-C	CONNECTOR	HDA-CTF		SJBAB01416	S11	SWITCH	B3F-1022
					S12	SWITCH	B3F-1022
					S13	SWITCH	B3F-1022
					W101	CABLE	H-6ZCED11011
					W102	CABLE	H-6ZCED11012
							9P,200
							11P,100
							6ZCED11011
							6ZCED11012

## 9.16 JRL-2000F-ACC Liner Accesory

PARTS LIST				PARTS LIST			
LINEAR ACESORY				JRL-2000F-ACC			
PART NO		PART NAME	TYPE	PART NO		PART NAME	TYPE
B1	BATTERY	SUM-3(S)-2P	1 PACK (2PCS)	S2BAC00019	S7	SWITCH	B3F-1022
F1	FUSE	F-7165-15A	15A	S2FF00128	S8	SWITCH	B3F-1022
F2	FUSE	M60NR-15A	15A	S2FD00173	S9	SWITCH	B3F-1022
P2	CONNECTOR	HDA-B-15P		SJBAB01480	S10	SWITCH	B3F-1022
P2-C	CONNECTOR	HDA-CTF		SJBAB01416	S11	SWITCH	B3F-1022
					S12	SWITCH	B3F-1022
					S13	SWITCH	B3F-1022
					W101	CABLE	H-6ZCED11011
					W102	CABLE	H-6ZCED11012
							9P,200
							11P,100
							6ZCED11011
							6ZCED11012

1.0

1.5

1.6

2.0

2.5

3.0

3.5