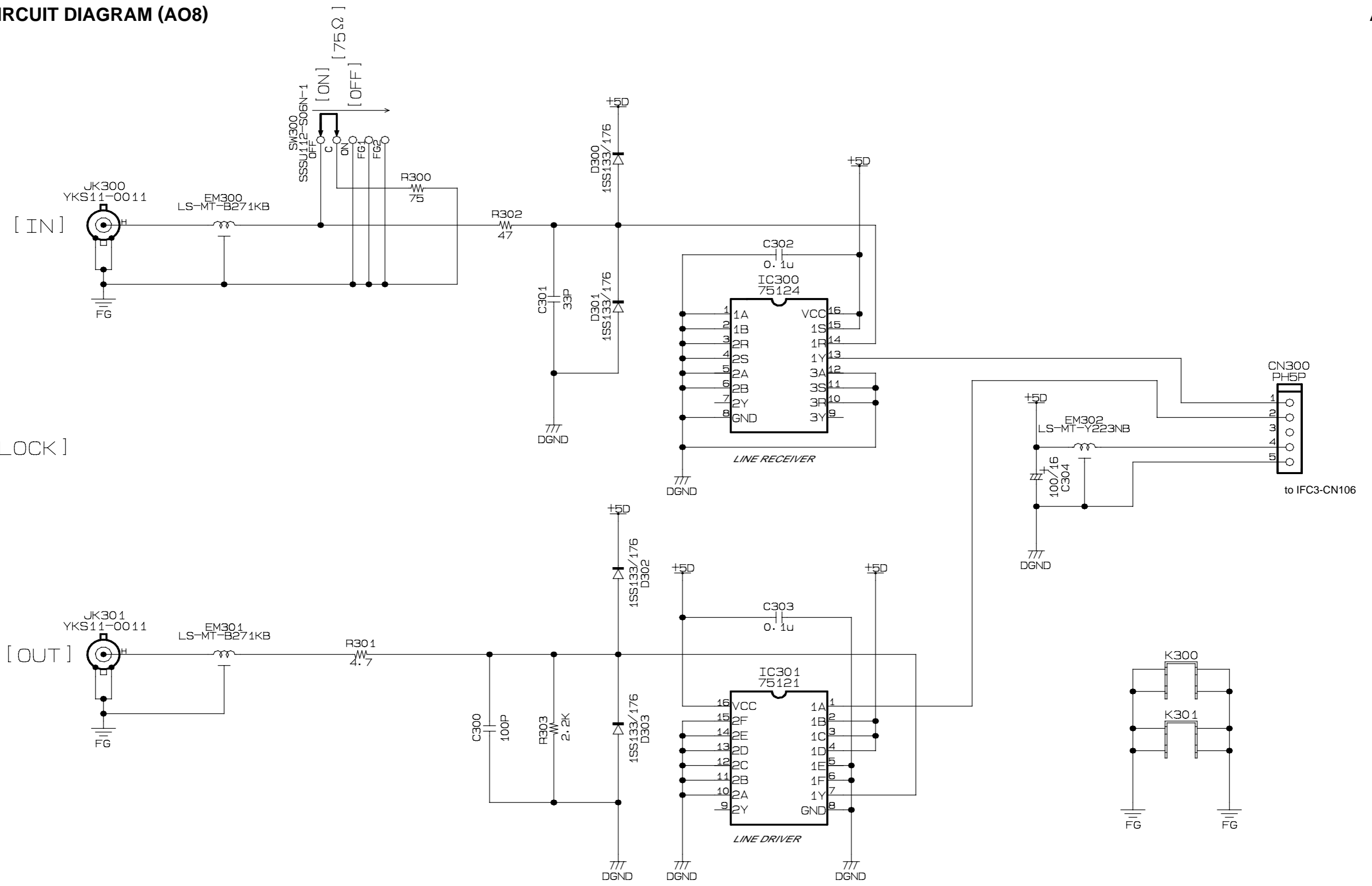


** : not Installed

IPC4 CIRCUIT DIAGRAM (AO8)

AO8

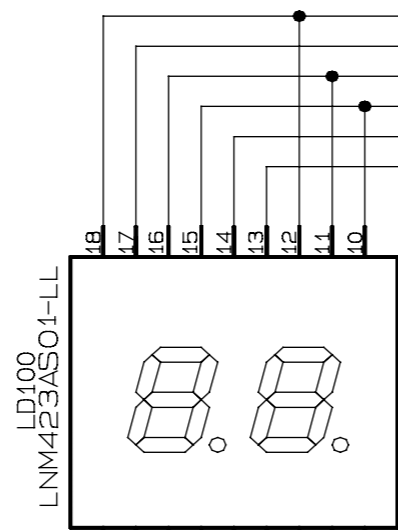
[WORD CLOCK]



LED2 CIRCUIT DIAGRAM (AO8)

AO8

A08 LED2: [OUTPUT UNIT ID]



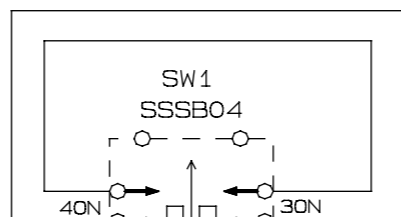
CN100
PH14P

1 A
2 B
3 C
4 D
5 E
6 F
7 G
8 D.P
9 DIG1
10 DIG2

from IFC3-CN103

11 SWST
12 LED
13
14

///
GND



1-[A]
1-[OFF]

A08 LED2: [INPUT SELECTOR]

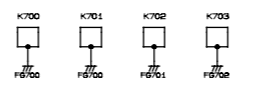
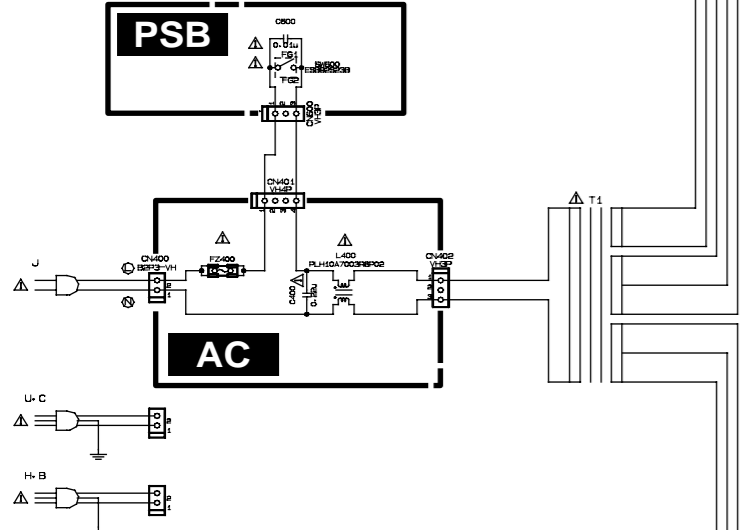
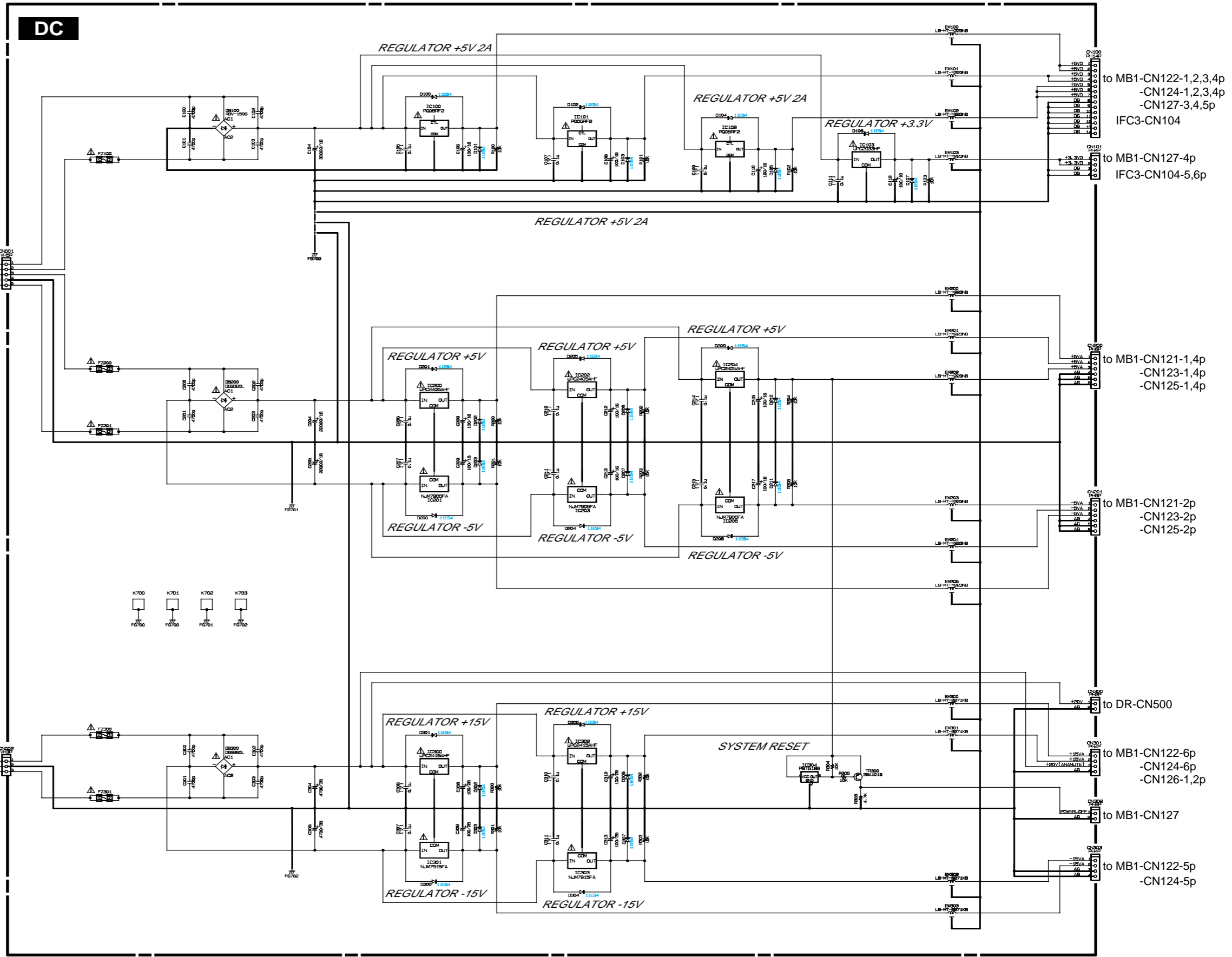
NOTE) SW1 FACTORY SETUP

A08:A

///
GND

AOCOM CIRCUIT DIAGRAM 002 (AO8)

AO8



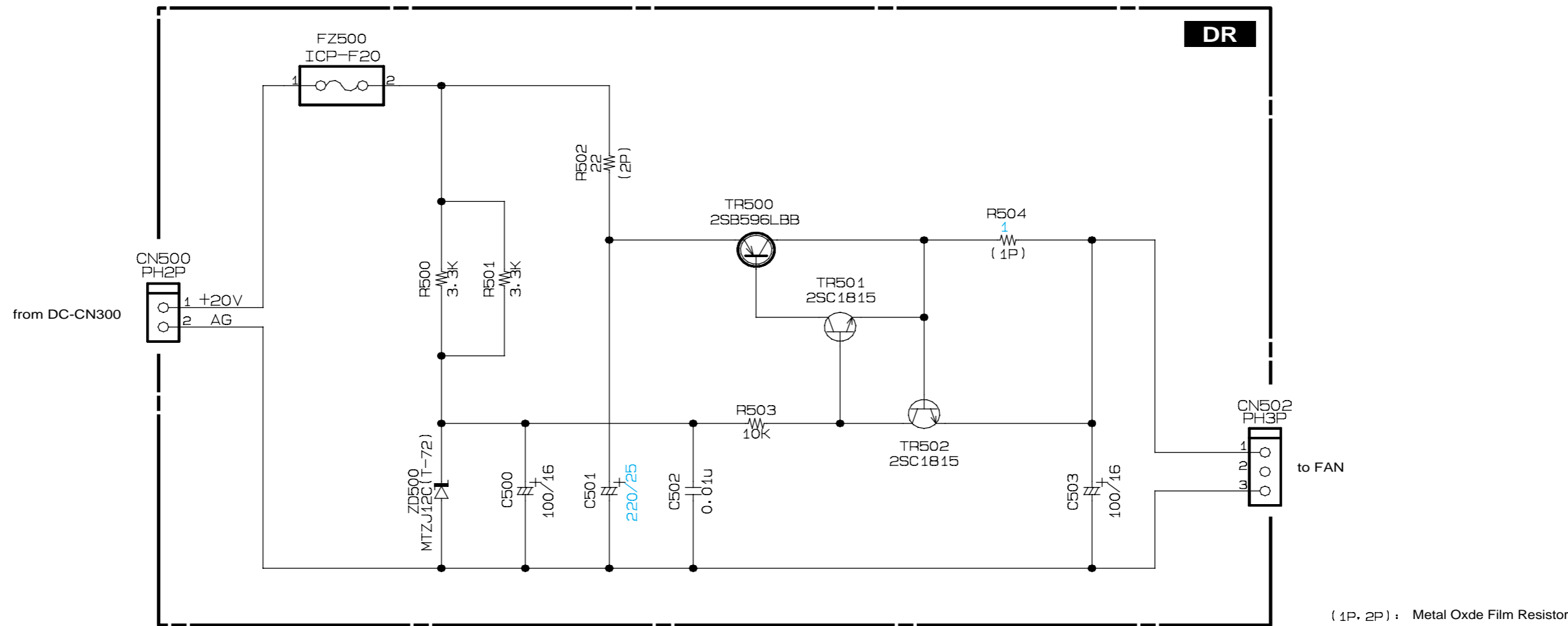
TO SERVICE PERSONNEL
 Critical Components Information
 Components having special characteristics are marked Δ and must be replaced with parts having specifications equal to those originally installed.

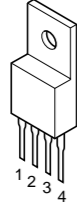
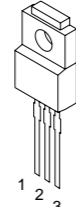
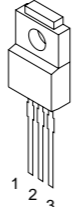
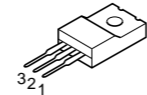
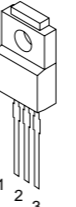
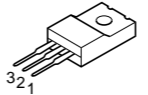
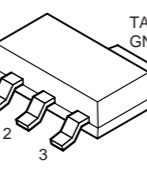
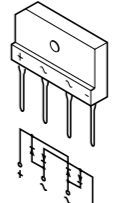
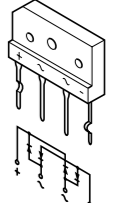
	J-U-C	H-B
FZ100	5A 125V	TB-3AL 250V
FZ200	5A 125V	T4-0AL 250V
FZ201	5A 125V	T4-0AL 250V
FZ300	5A 125V	T4-0AL 250V
FZ301	5A 125V	T4-0AL 250V
FZ400	4A 125V	T3-15AL 250V

(∇): Mylar Capacitor

AOCOM CIRCUIT DIAGRAM 003 (A08)

AO8



<p>•PQ05RF2(XH672A00) REGULATOR +5V 2A</p>  <p>1: IN 2: OUT 3: GND 4: ON/OFFcont.</p>	<p>•μPC2933HF (XW196A00) REGULATOR +3.3V</p>  <p>1: INPUT 2: COMMON 3: OUTPUT</p>	<p>•μPC2405AHF (XR607A00) REGULATOR +5V</p>  <p>1: INPUT 2: COMMON 3: OUTPUT</p>	<p>•NJM7905FA(XK309A00) REGULATOR -5V</p>  <p>1: OUTPUT 2: INPUT 3: COMMON</p>	<p>•μPC2415HF (XR608A00) REGULATOR +15V</p>  <p>1: INPUT 2: COMMON 3: OUTPUT</p>	<p>•NJM7915FA(XD854A00) REGULATOR -15V</p>  <p>1: OUTPUT 2: INPUT 3: COMMON</p>	<p>•LT1118CST-2.5 (XY094A00) REGULATOR +2.5V</p>  <p>TAB IS GND 1: OUT 2: GND 3: IN</p>	<p>•RBV-1506 (VM621400) DIODE STACK</p> 	<p>•D6SB60L (VT682400) DIODE STACK 6.0A 600V</p> 
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