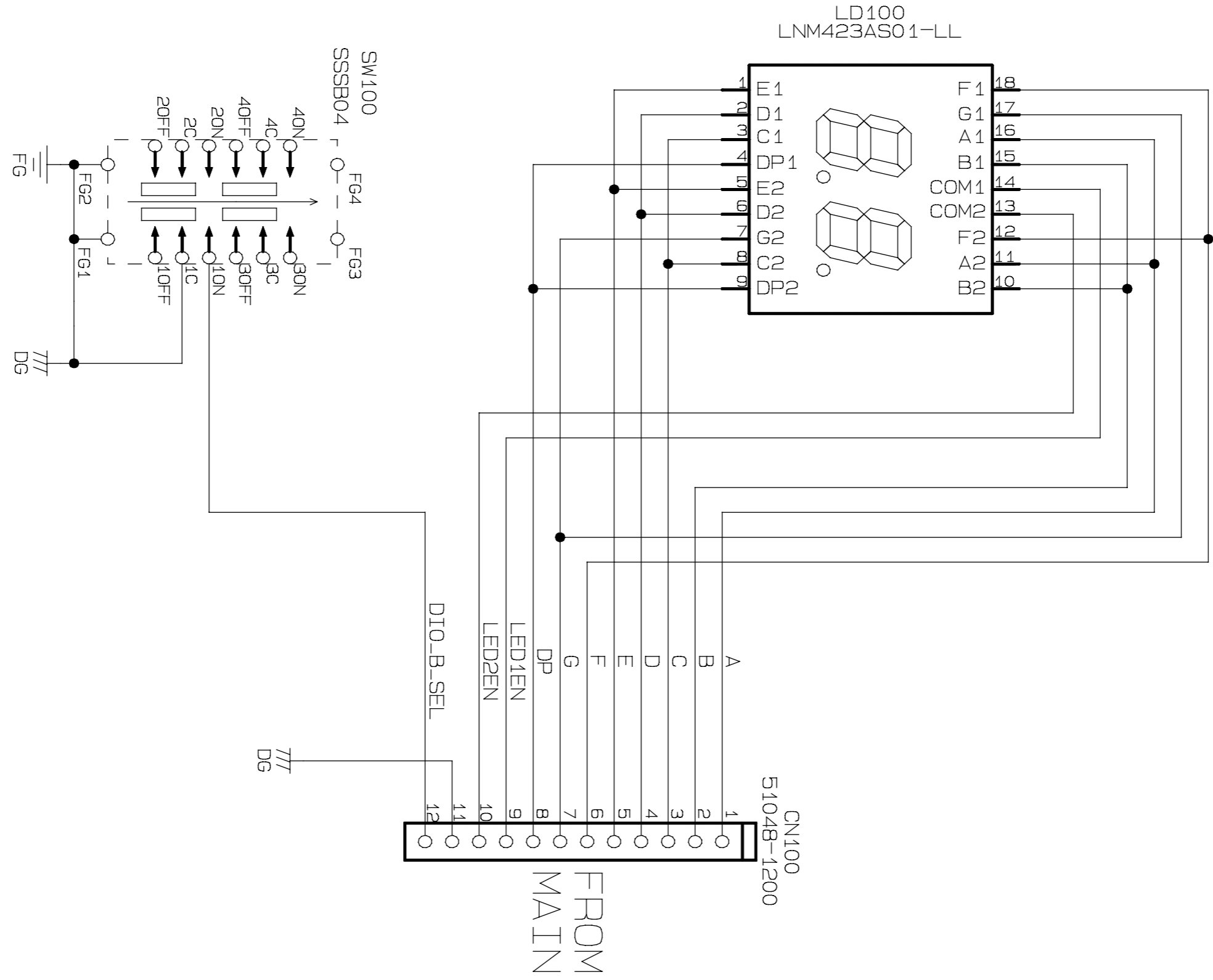
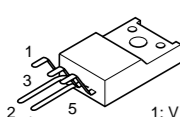
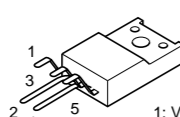
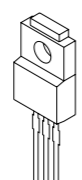
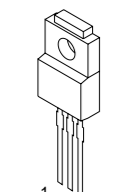
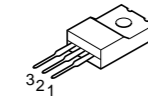
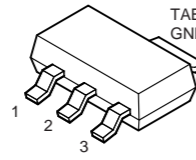
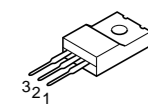
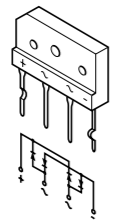


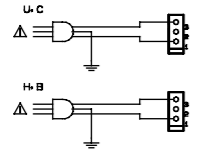
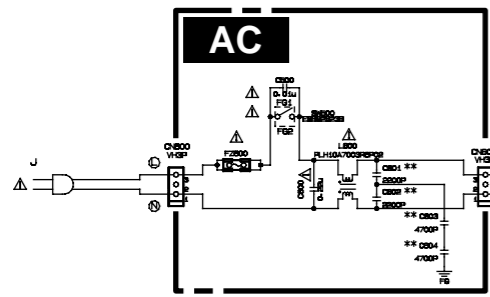
LED3 CIRCUIT DIAGRAM (DIO8)

DIO8

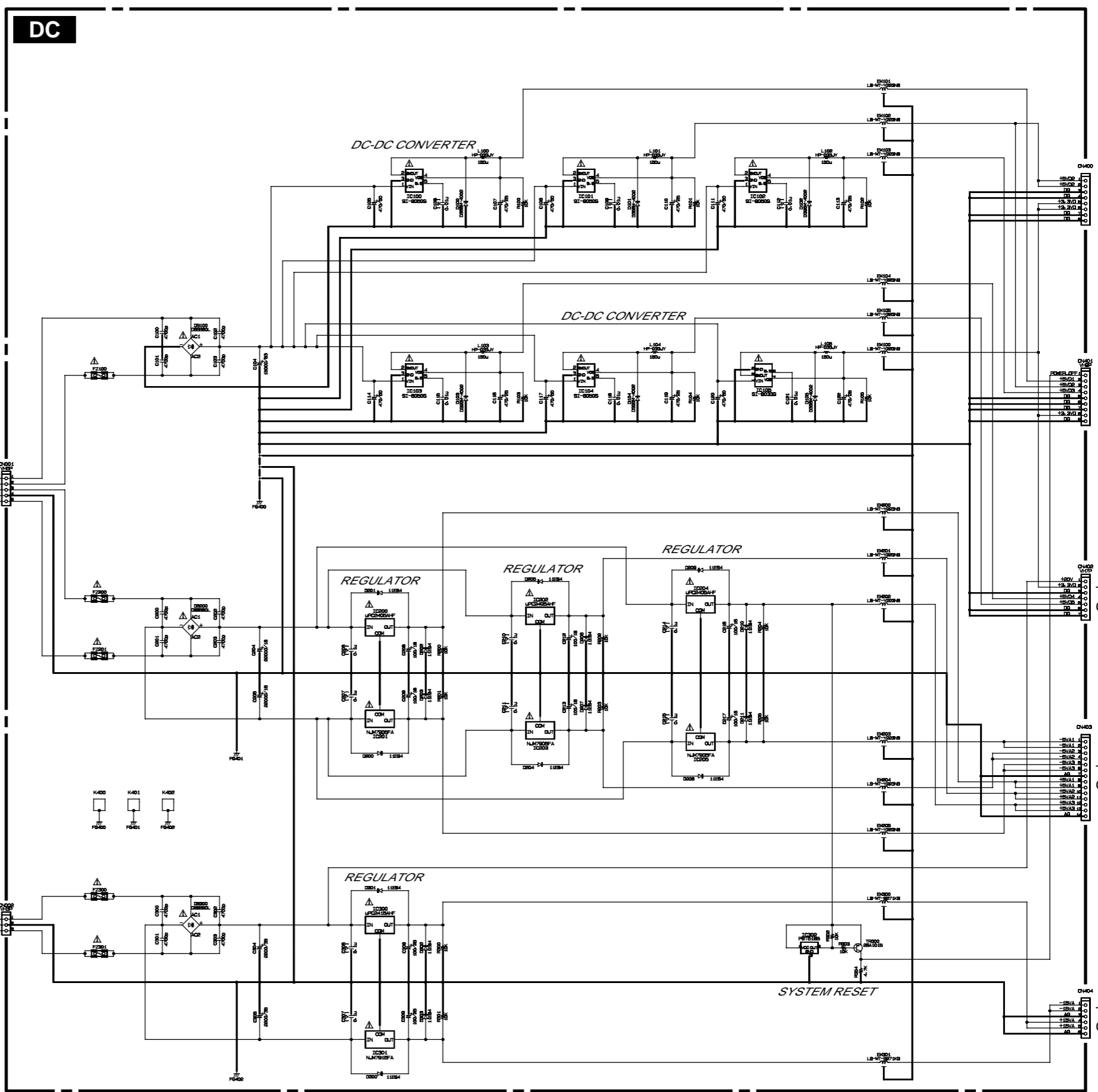


PWCOM CIRCUIT DAIGRAM (DIO8)

<p>•SI-8050S(LF1103) (XT514A00) REGULATOR +5V</p>  <p>1: V in 2: SW out 3: GND 4: V os 5: S.S</p>	<p>•SI-8033S(XW241A00) REGULATOR +3.3V</p>  <p>1: V in 2: SW out 3: GND 4: V os 5: S.S</p>	<p>•μPC2405AHF (XR607A00) REGULATOR +5V</p>  <p>1: INPUT 2: COMMON 3: OUTPUT</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>•NJM7905FA(XK309A00) REGULATOR -5V</p>  <p>1: OUTPUT 2: INPUT 3: COMMON</p>	<p>•D6SB60L (VT682400) DIODE STACK 6.0A 600V</p> 	



	U-L-C	H-B
FZ100	8A 120V	TB-3AL 250V
FZ200	8A 120V	TB-3AL 250V
FZ201	8A 120V	TB-3AL 250V
FZ200	4A 120V	T3-15AL 250V
FZ201	4A 120V	T3-15AL 250V
FZ200	8A 120V	T3-15AL 250V



TO CN-CN911

TO CN-CN912

TO CN-CN913

PWCOM CIRCUIT DAIGRAM (DIO8)