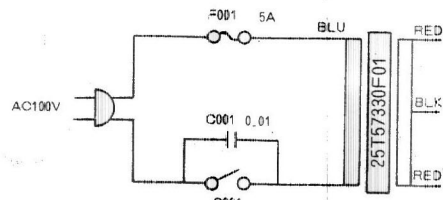
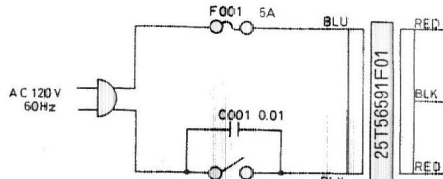
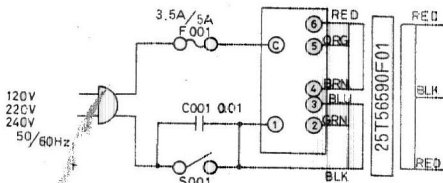
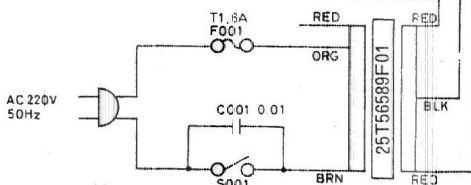


84D56592F



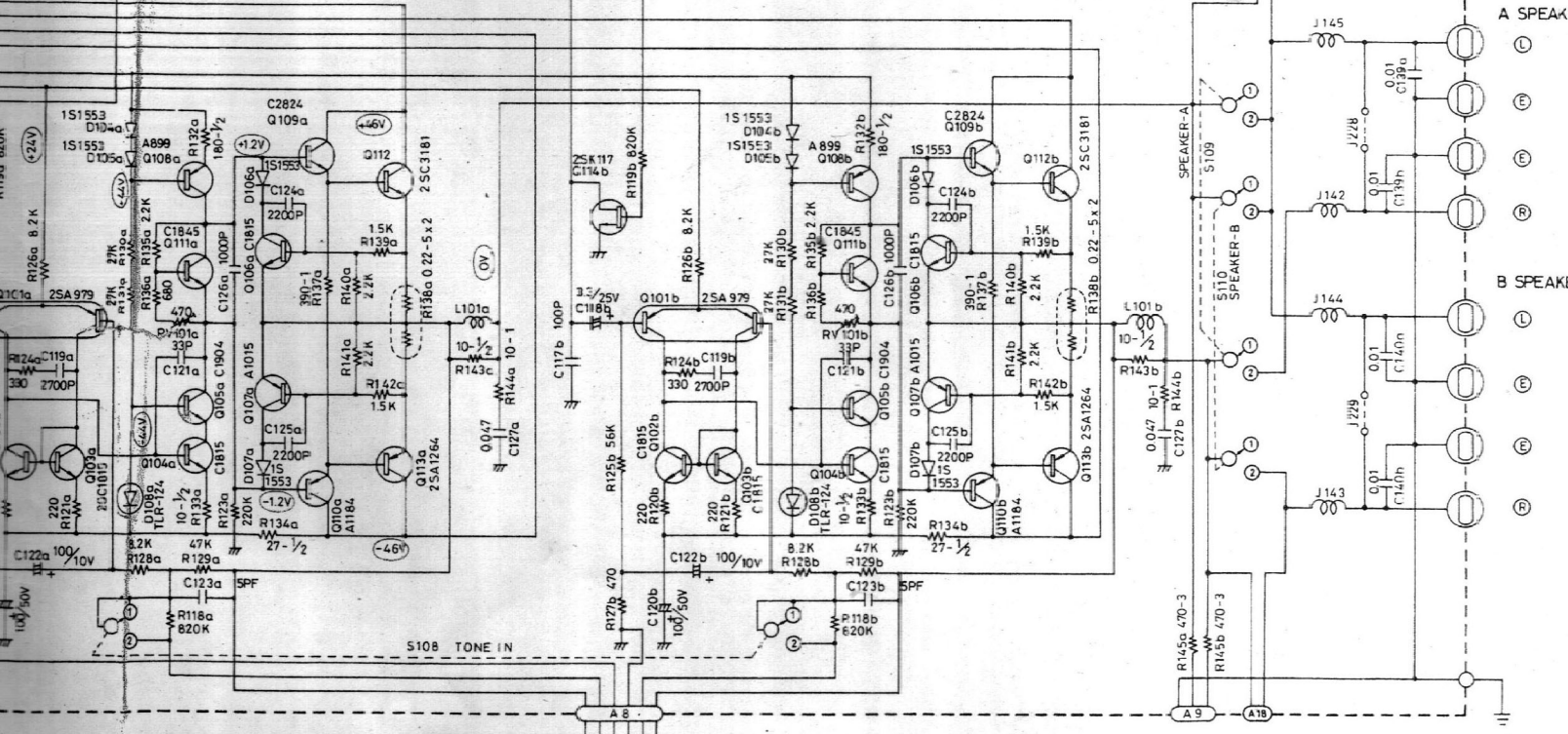
Symbol No.	L-230	L-230(SD)	L-400
J109	Jumper	150-1/4W	Jumper
J110	Jumper	150-1/4W	Jumper
J111	Jumper	150-1/4W	Jumper
J112	Jumper	150-1/4W	Jumper
J113	Jumper	150-1/4W	Jumper
J114	Jumper	150-1/4W	Jumper
J115	Jumper	150-1/4W	Jumper
J116	Jumper	150-1/4W	Jumper
J129	Jumper	470-1/4W	Jumper
J130	Jumper	470-1/4W	Jumper
J142	Jumper	Coil	Jumper
J143	Jumper	Coil	Jumper
J144	Jumper	Coil	Jumper
J145	Jumper	Coil	Jumper
C101a,b	47pF	1000pF	47pF
C102a,b	x	2200pF	x
C139a,b	x	0.01uF	x
C109a,b	x	150pF	x
C110a,b	x	150pF	x
C111a,b	x	150pF	x
C112a,b	x	150pF	x

- Remarks**
1. Unless otherwise specified, all capacitors in micro farad.
  2. Transistors and diodes may have comparable ratings.
  3. Due to continued improvements in specifications.

**L-230**



EC.1  
ON.1  
ON.1  
EC.1  
EC.2  
ON.2  
ON.2  
EC.2



all resistors are in OHM 1/4 watt.  
 farad.  
 may be replaced with any type  
 fittings.  
 comments LUX reserve the circuit or

**30/400**

