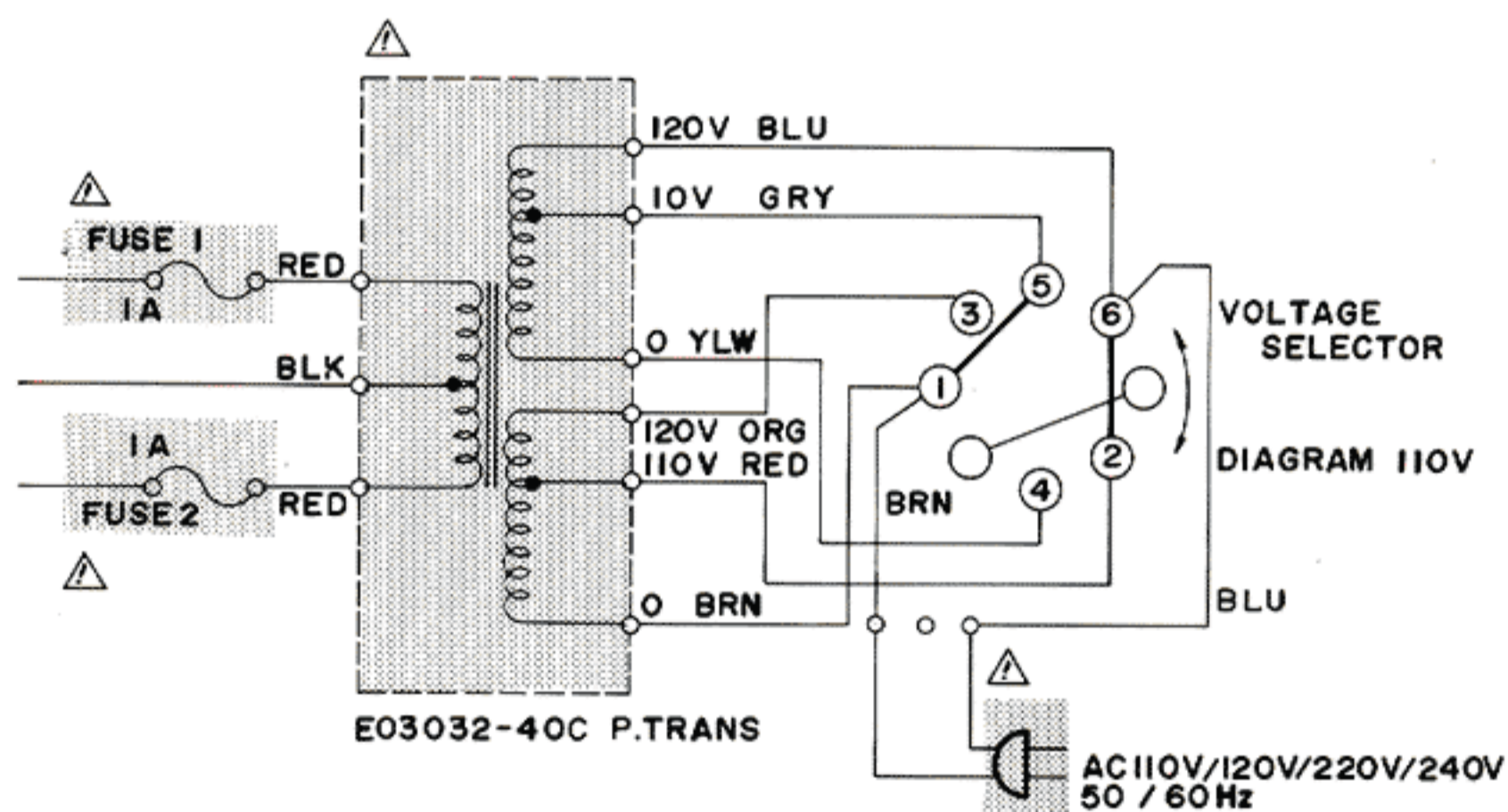
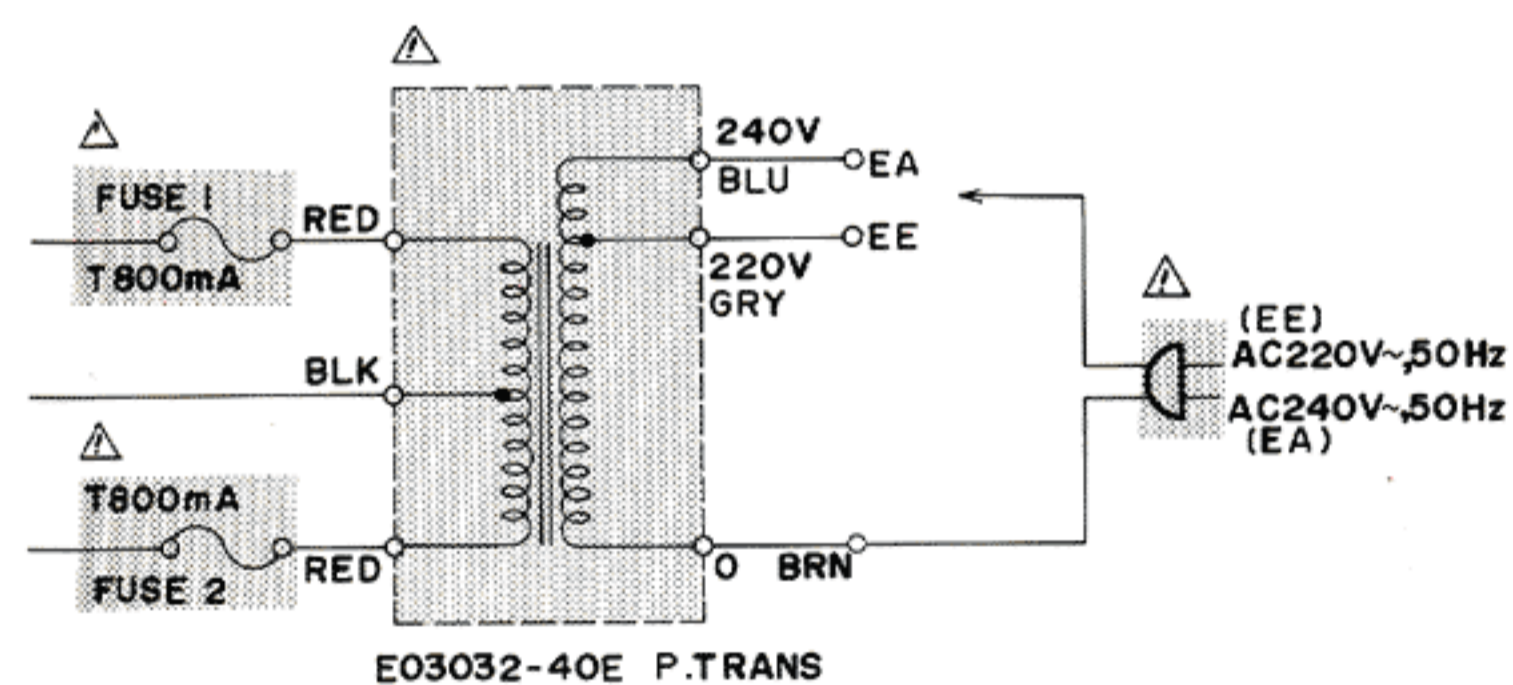


EP & EU (for Pacex & Other areas)

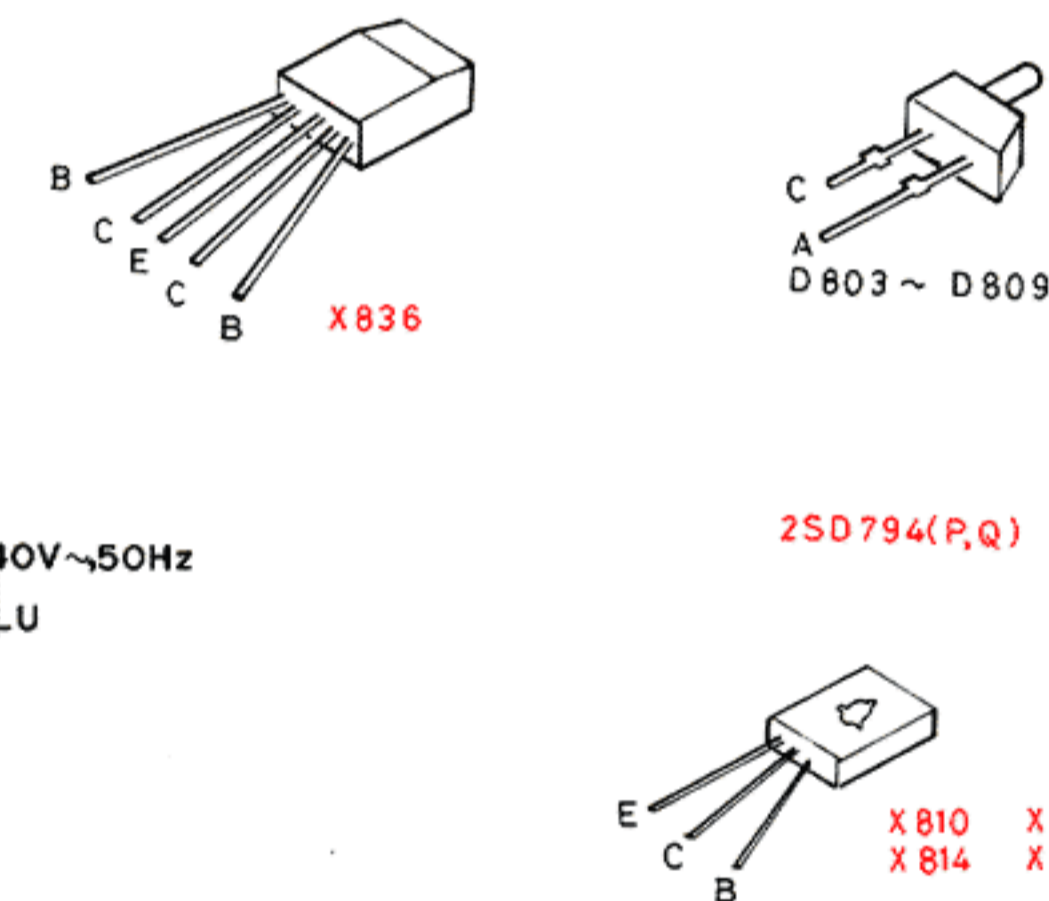
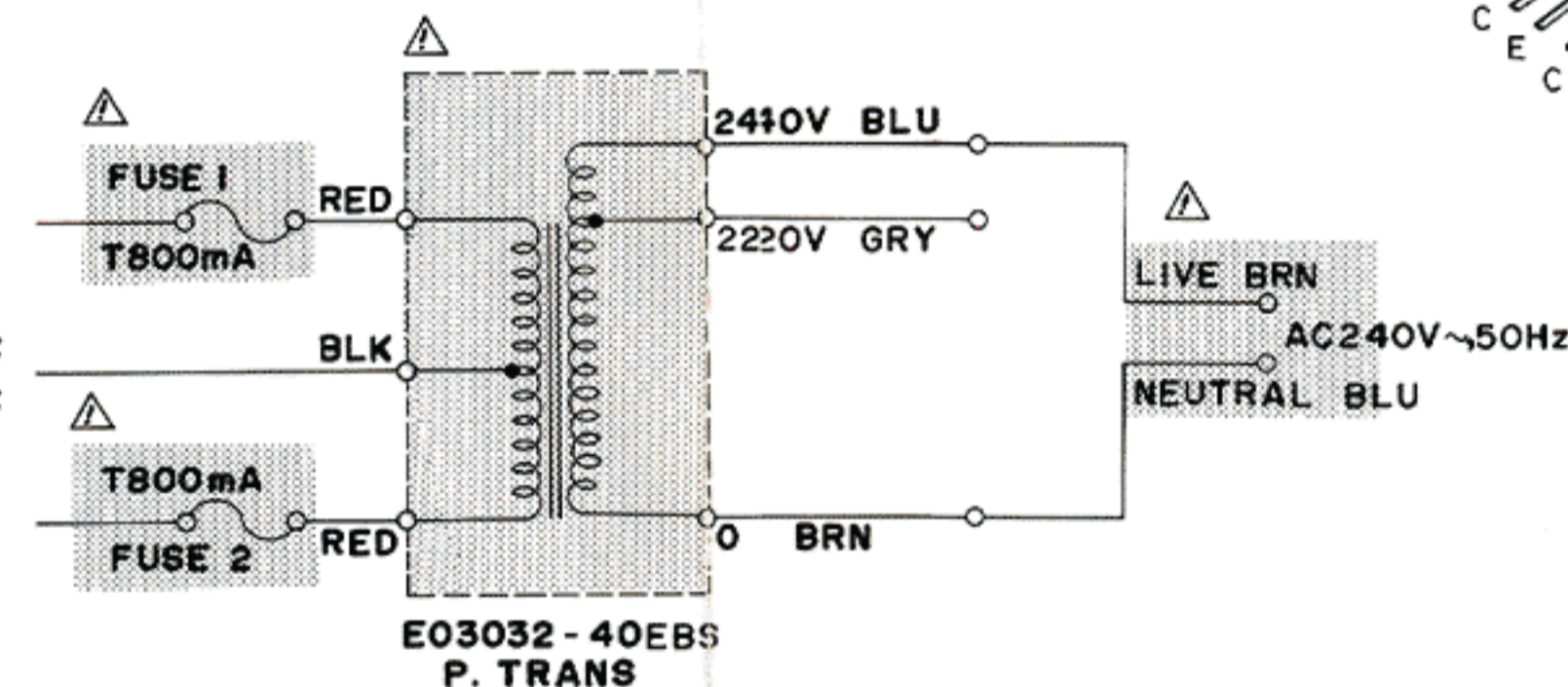


VOLT	110V	120V	240V	220V
CONNECTION	1-5,2-6,3-4,1	3-6,4-1	3-4	2-5

EE & EA (for Europe & Australia)



EBS (for England)



HA17741PS
NJM4558D
NJM4558D-D

TC4016BP

TC4052BP
TC4071BP

UPD554C-033

VC4046

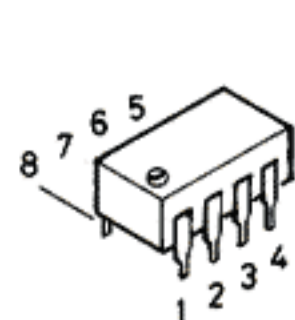
NJM78L08A

UPC154A

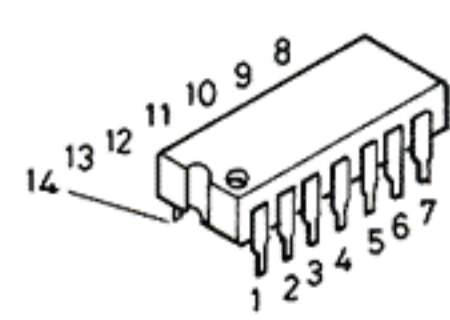
RD5.6EB3

1S2076-31

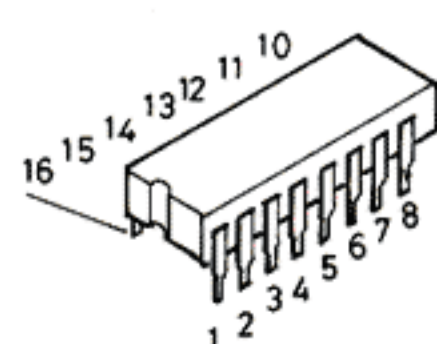
ESA B03-02A



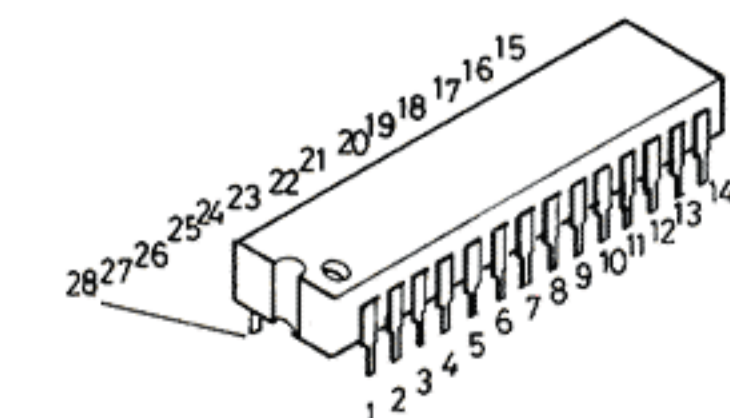
IC802
IC804
IC805
IC809
IC811



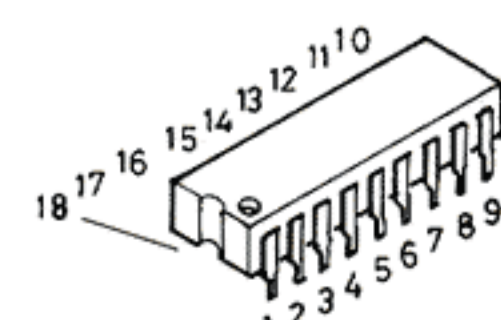
IC810



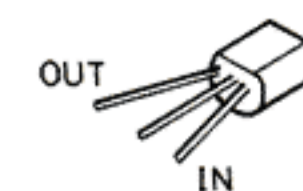
IC803, IC801
IC807



IC808



IC812



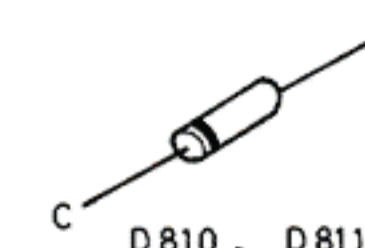
IC813



D806



D814, D815

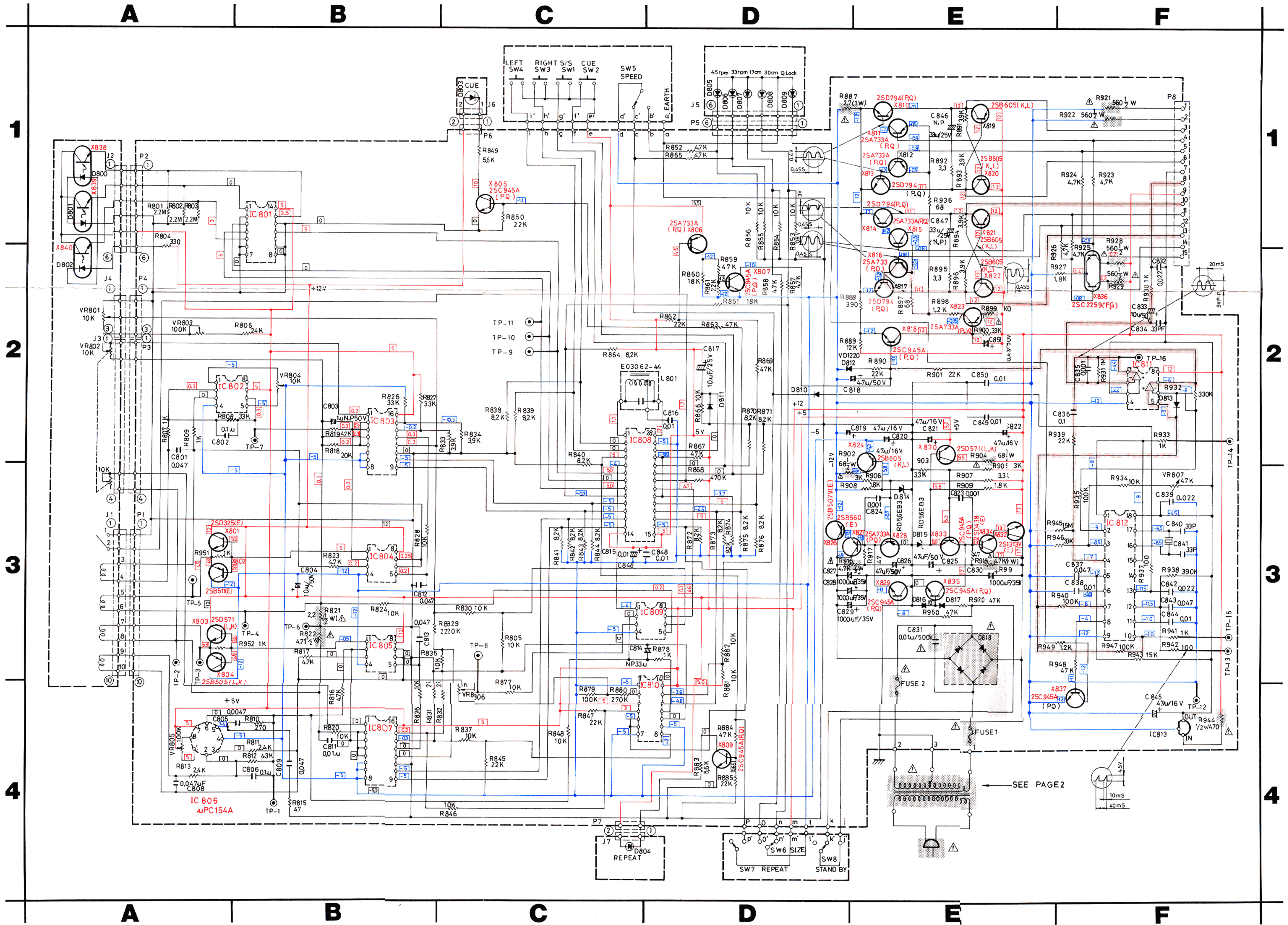


D810, D811
D813, D816
D817



D818

11. QL-Y5F Schematic Diagram



Notes:

1. Voltage values in are positive.
2. Voltage values in are negative.
3. — indicates positive B power supply.
4. — indicates negative B power supply.
5. — indicates signal path.

6. When replacing the parts in the darkened area () and those marked with , be sure to use the designated parts to ensure safety.
7. Parts in red indicate transistors or ICs.
8. This is the standard circuit diagram.
The design and contents are subject to change without notice.