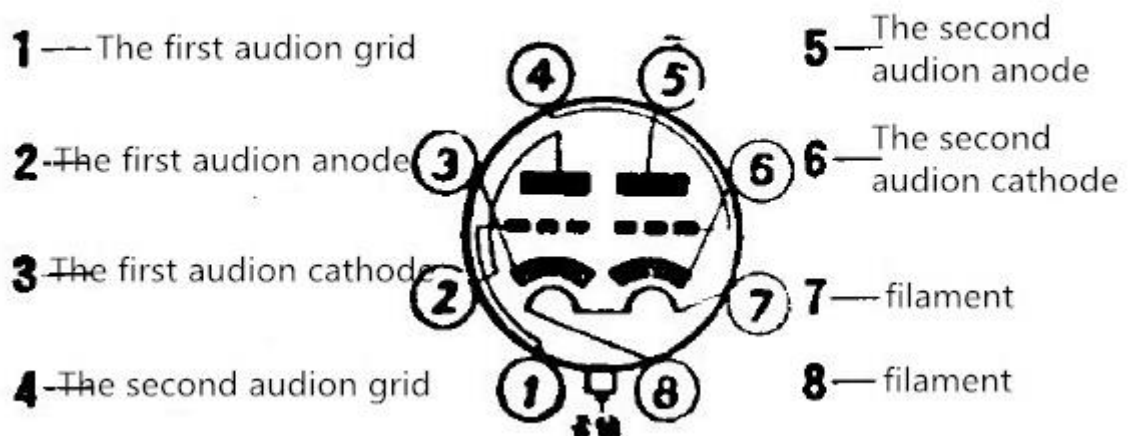
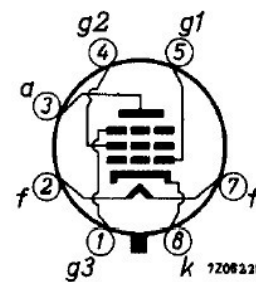
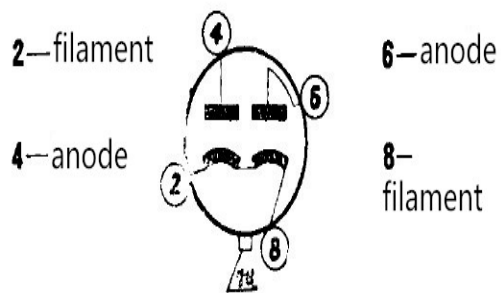
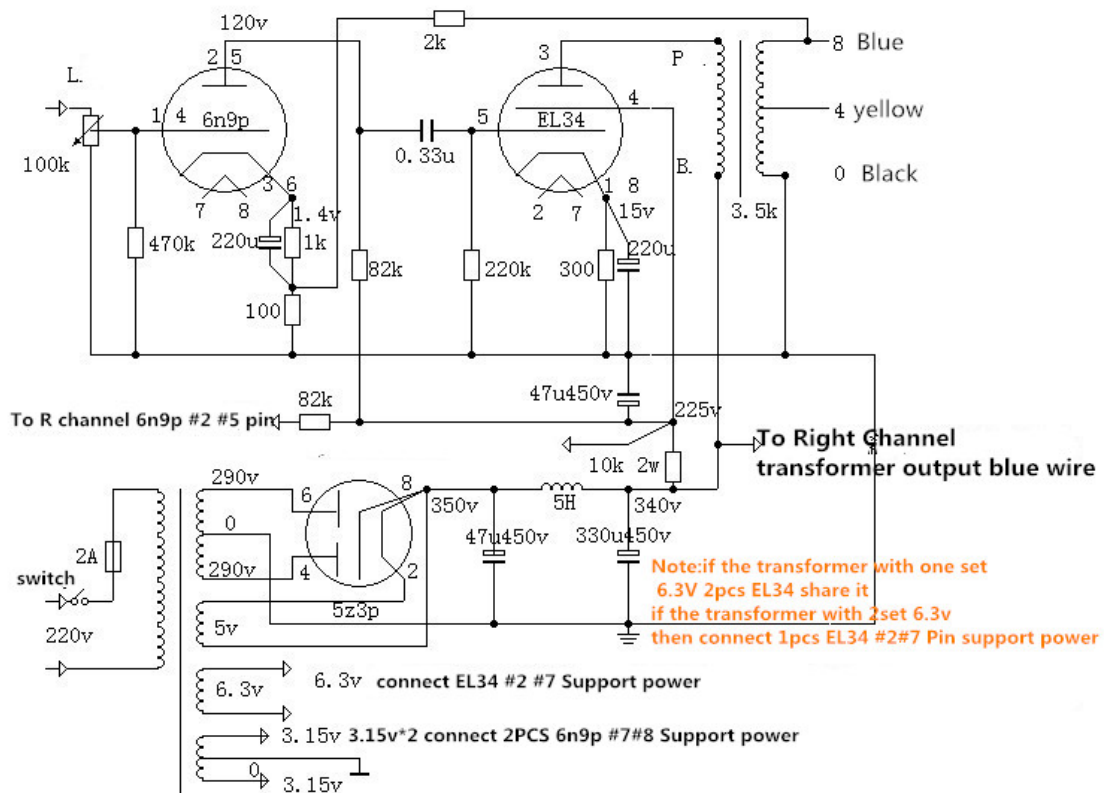
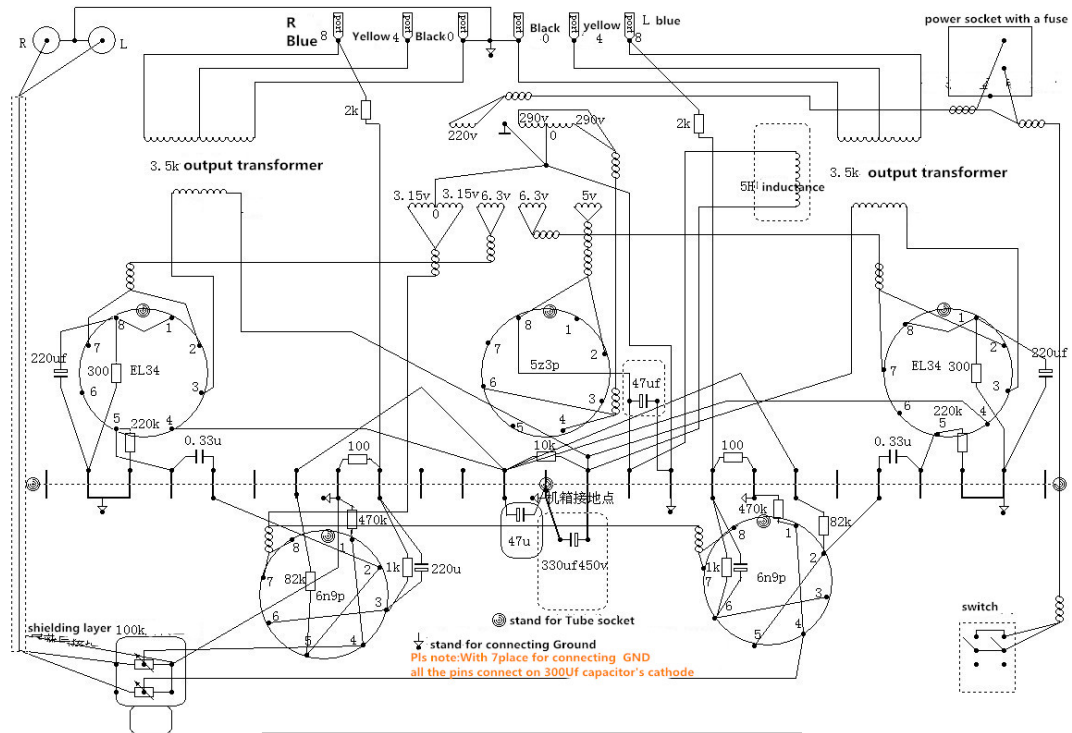
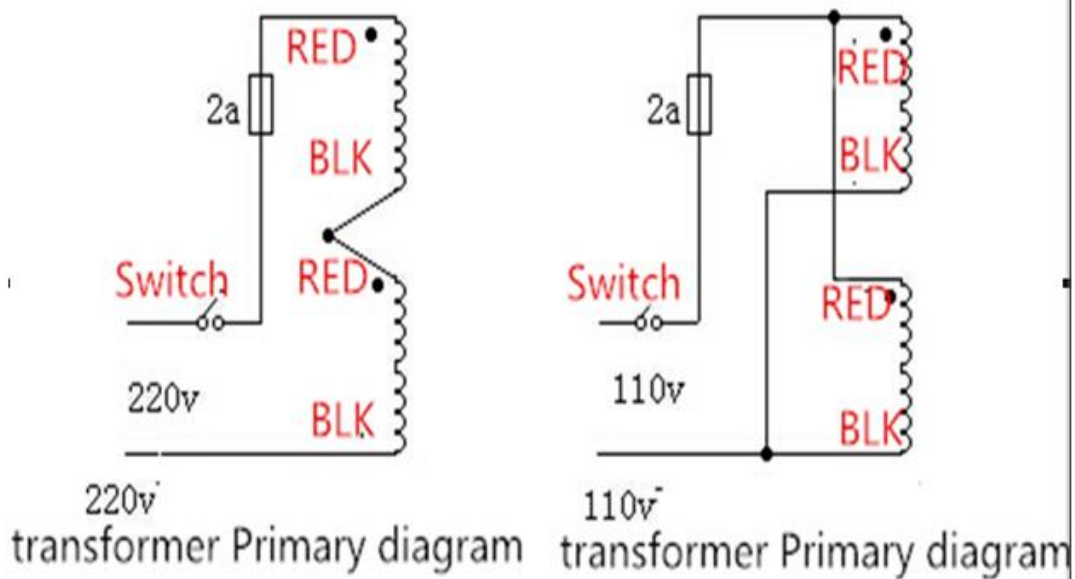


2PCS potentiometer Connecting
the first pin of both paralleled to connect Ground,
#2 connecting signal output #3:signal input







Parameters:

1. Rated output power: 13W*2 standard connection
2. Frequency Response: 20Hz - 26KHz
3. Total Harmonic Distortion: <1% (1kHz)
4. Input Sensitivity: 500mV-2v
5. Input impedance: 100K Ω
6. Output Impedance: 4 Ω , 8 Ω
7. SNR: 88dB
8. Dimensions (W \times D \times H): 350 \times 230 \times 160mm
9. Weight: about 11Kg
10. rectifier: 5Z3P \times 1 / preamp tubes: 6N9P \times 2 / power tubes: EL34B \times 211. Power supply: 110V 220V~240V/50~60HZ
12. BENNIC 0.33UF 630V capacitance, ELNA 220uf 63v cathode capacitance, and the terminal improved to gold-plated.

Adresse: Room 1329, WangCheng Building, Longhua street, Longhua new district, Shenzhen, Guangdong, China
 In Kontakt Treten: LIU CHENXI
 Tel: +8618620838511