

PARTS

Chassis*1
Chassis feet*4
Bottom plate*1
Screws

1 power transformer
primary 115V
300-0-300V
3.15-0-3.15V 4A
5V
96*50mm

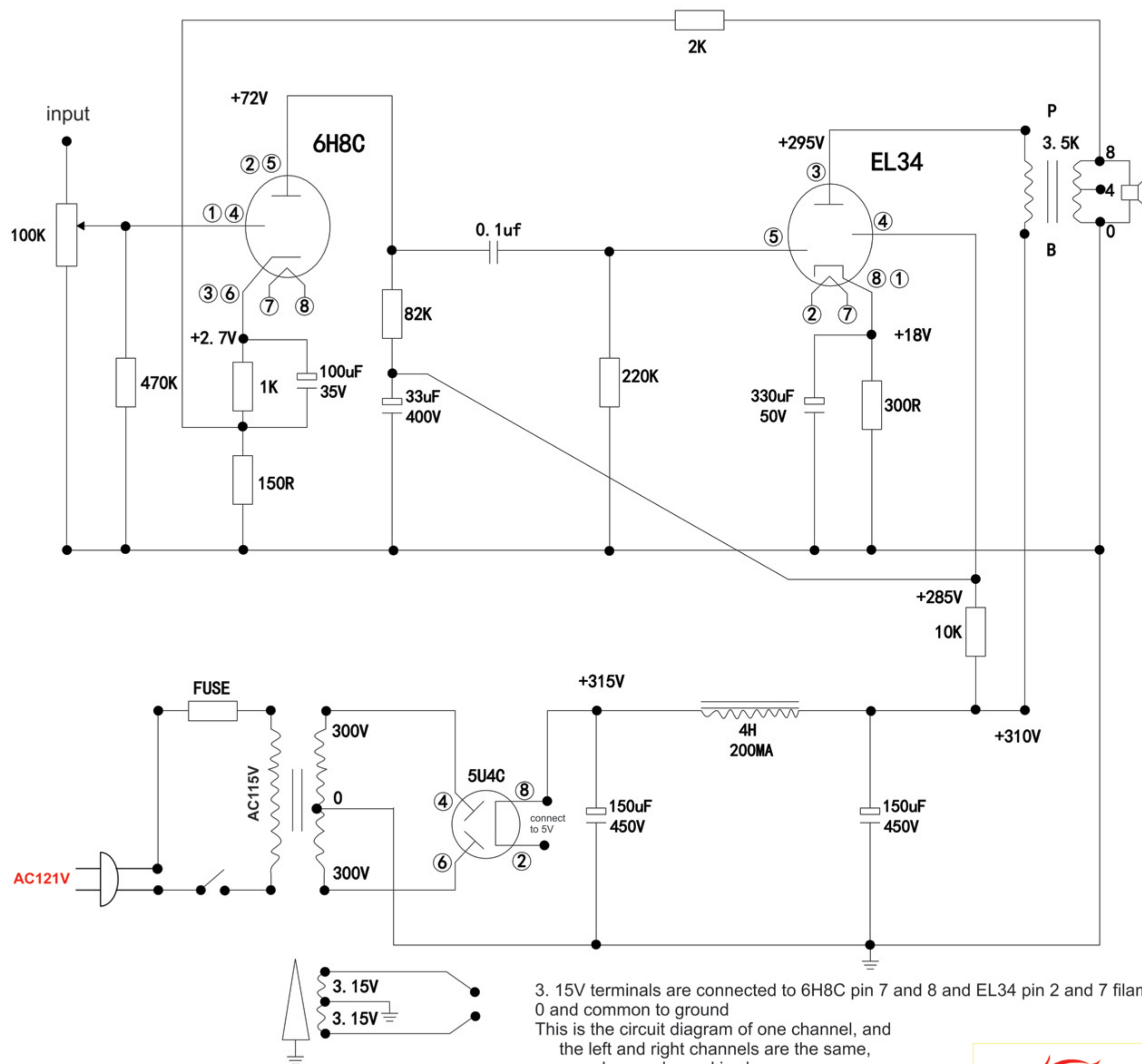
2 output transformers
primary 3.5k
secondary: 0 - 4-8 ohms
66*32mm
Z11 core

1 inductor 4H 200mA

Input Jacks*2
Output Binding Post*6
Power Socket*1 (fuse Included)
Power Cord (not included)

Power Switch*1
Potentiometer 100K*1
Potentiometer knob*1
6H8C tube*2
EL34 tube*2
5U4C tube*1
Tube Sockets*5

Shielded Cable 30cm
Casing 15cm
Wire 2m
3mm 4mm Nut 10 pcs each
Dragon and Phoenix Nameplate 1 pc
Cable Ties 5 pcs



3. 15V terminals are connected to 6H8C pin 7 and 8 and EL34 pin 2 and 7 filaments 0 and common to ground
This is the circuit diagram of one channel, and the left and right channels are the same, so only one channel is shown.



Circuit Diagram

6H8C + EL34 Single-Ended Amplifier