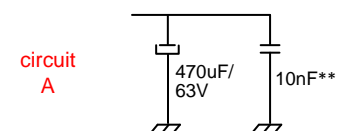
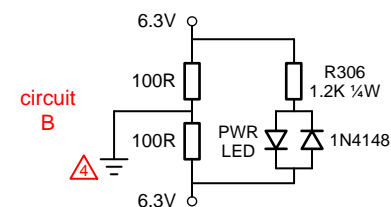


- 1 B+ switch and 1A slow blow fuse inserted here.
- 2 Now 5U4GB.
- 3 Possibly 6SL7?
- 4 These three points at chassis, all other circuit grounds connect through **circuit C**.
- 5 C301-2 paralleled with 200k bleeder resistors.
- 6 No connection to ground. (Eliminates possibility of hum.)
- 7 audio grade, automotive
- 8 Now JJ KT77.
- * audio grade, polypropylene
- ** audio grade, polyester film

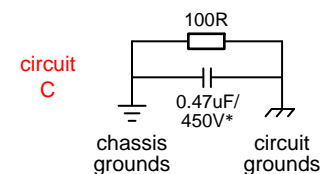


Cathode Bypass Capacitors -
Increases gain and provides
better high frequency response.



Heater Balance Resistors -
Reduces hum from any
possible imbalance of
filament windings.

LED Power-On Indicator -
Use instead of neon indicator
which can partially light
because of C304 leakage.



Ground Isolation Circuit -
Reduces line-conducted
noise while providing DC
path for safety ground.

GEEK STUFF International

Douk Audio A9 Tube Amp

5 Feb '17

Suggested Modifications

Rev 1.2

Schematic Mods - 2