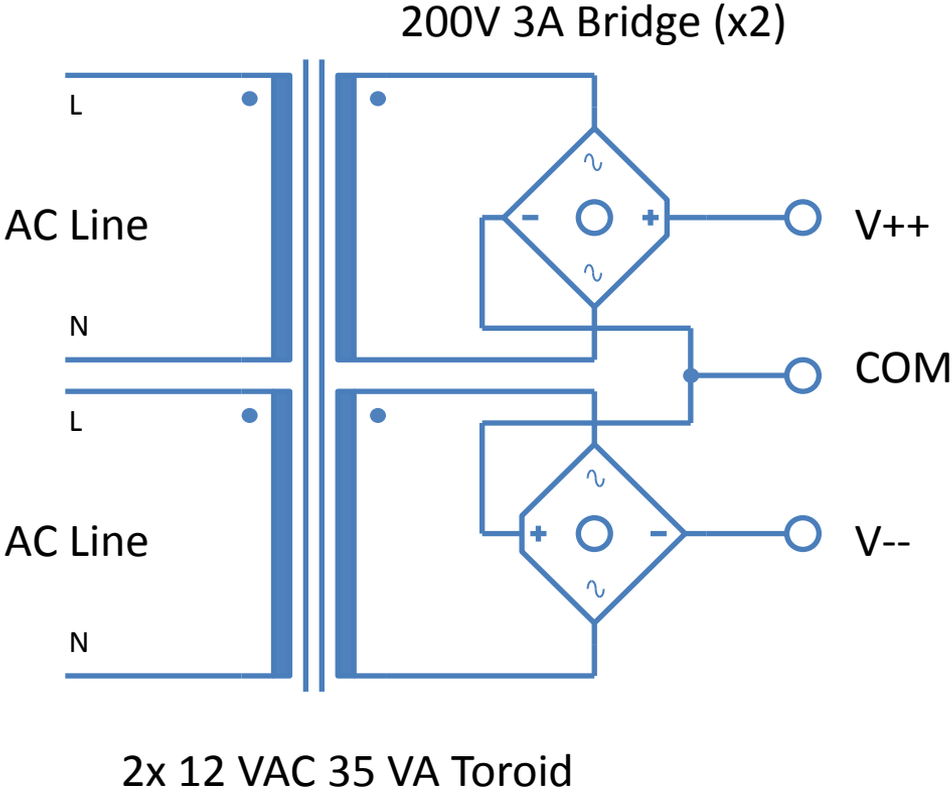


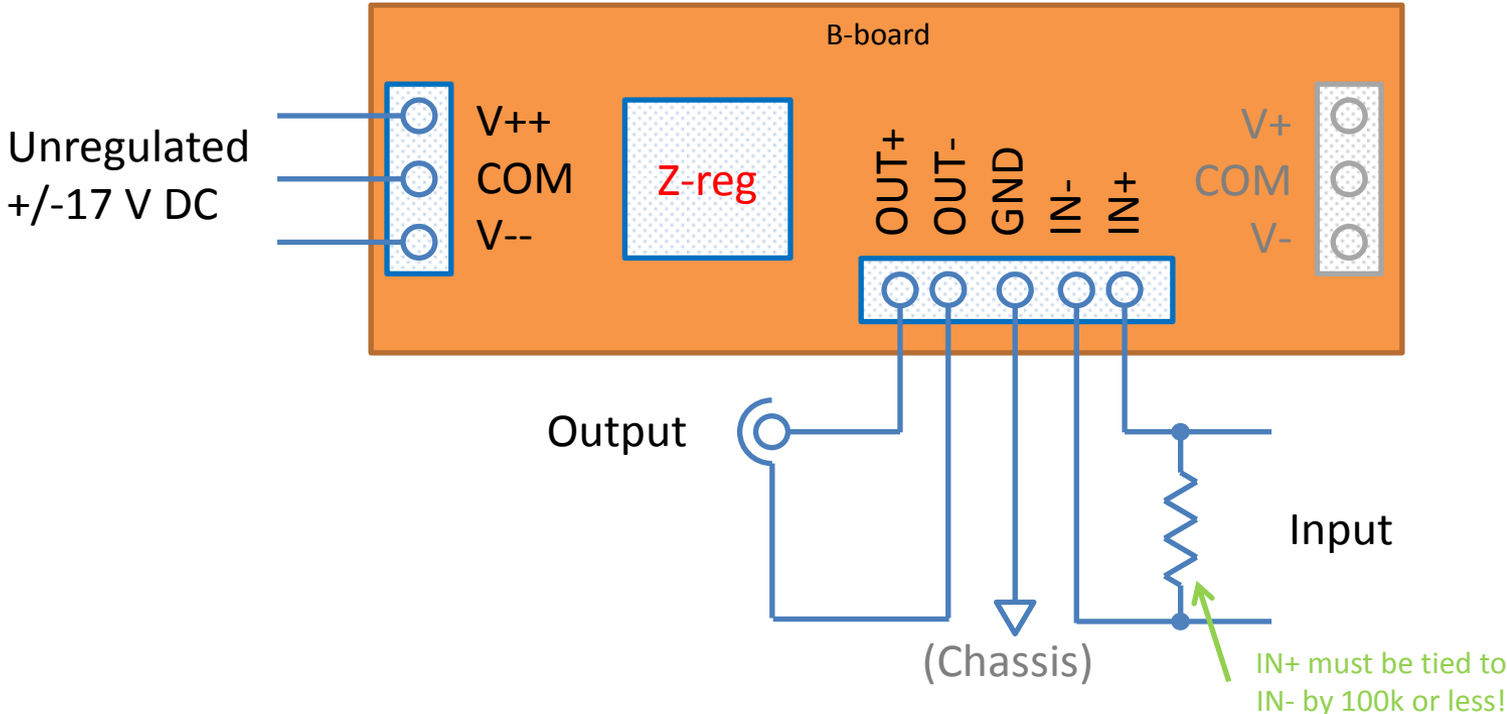
This is the generic unregulated power supply for the B-board.



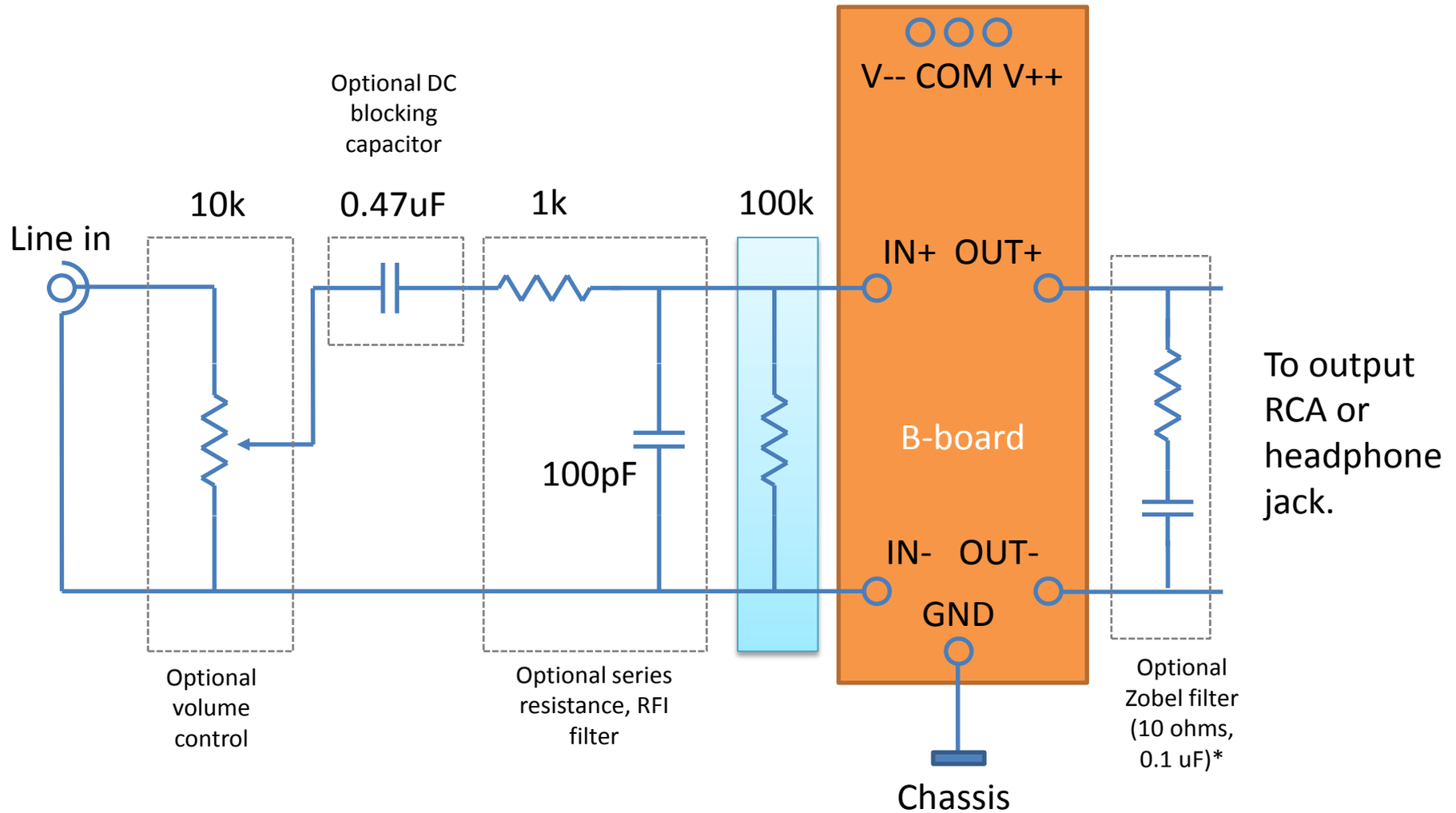
Fuse and optional switch on AC line.

There is a voltage regulator on board.

The regulated voltage (+11 V, -11 V) can be accessed on V+, V- and used to power a separate small circuit. (25 mA max)



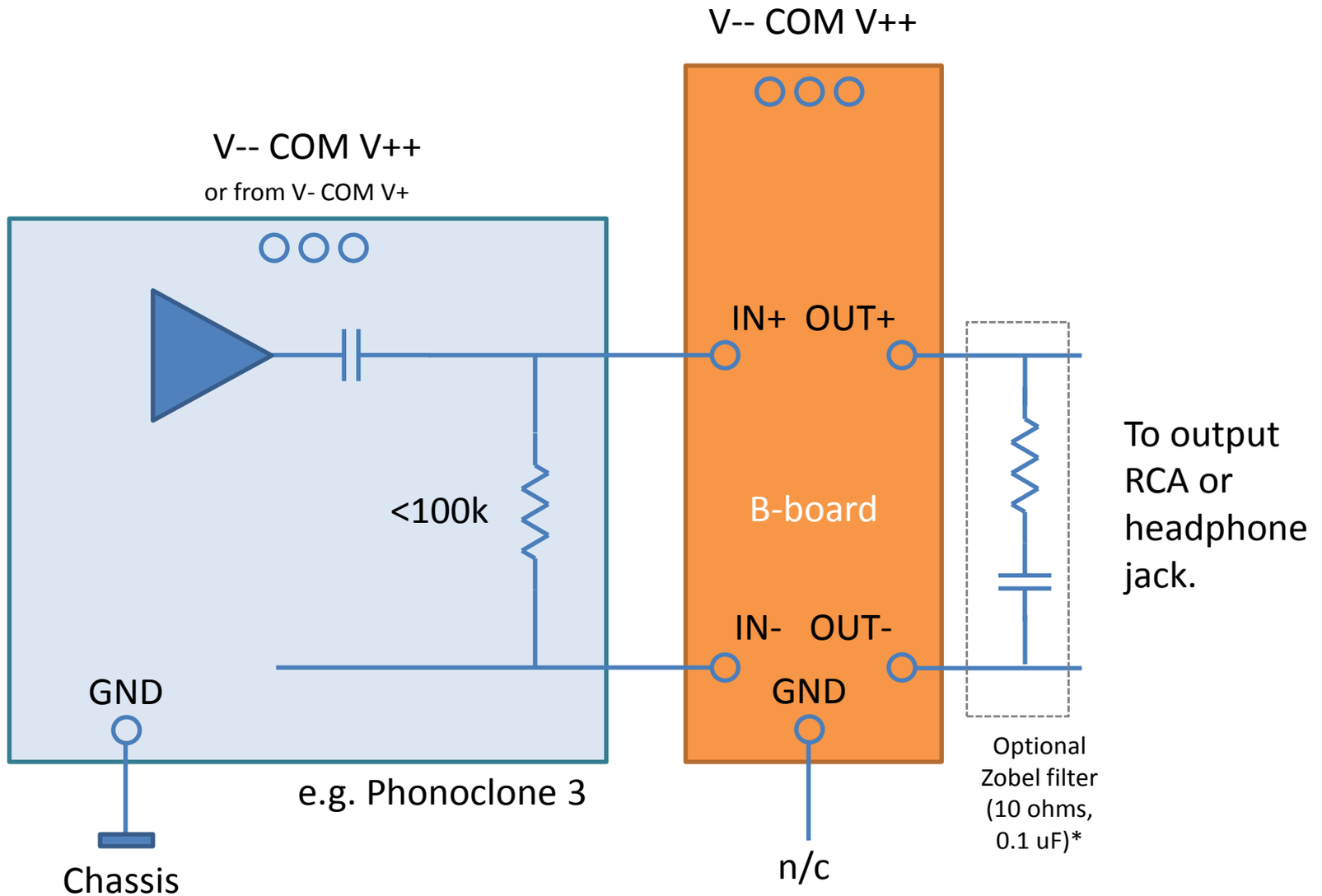
Case 1 : B-board as unity gain pre-amplifier or unity gain headphone buffer.



Everything but the 100k input resistor is optional so far as the B-board circuit is concerned. The DC blocking cap is strongly recommended, however.

*only when driving headphones

Case 2 : B-board as output stage.



For direct connection it the driving stage must have an output resistor to ground, and low DC offset. If the circuit is connected to chassis, then GND pad on the B-board is left unconnected.

*only when driving headphones