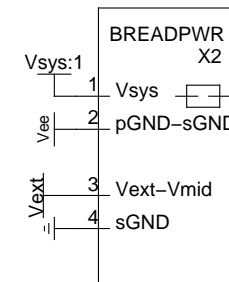
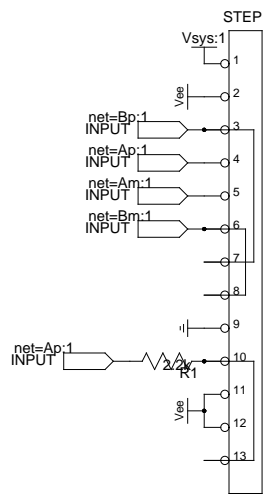
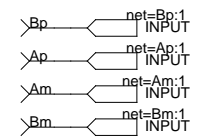
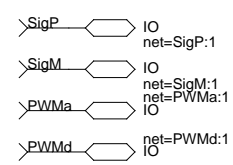
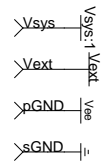
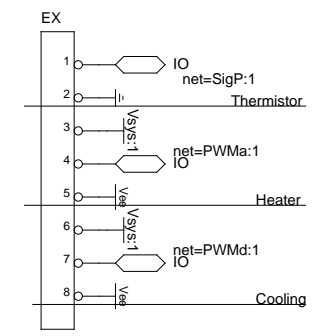
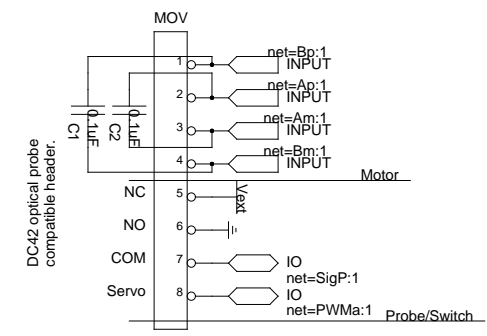
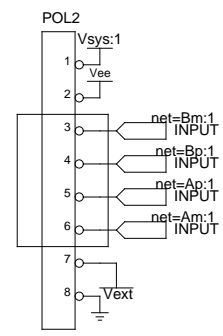
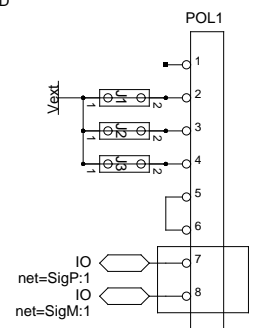


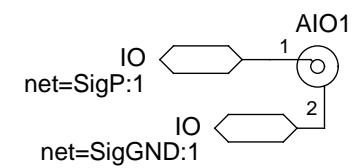
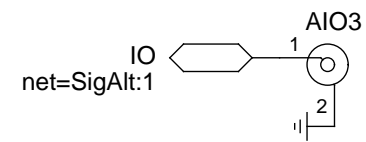
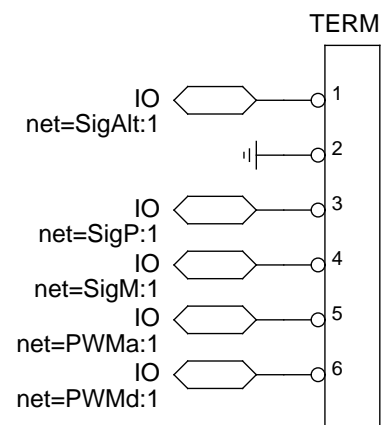
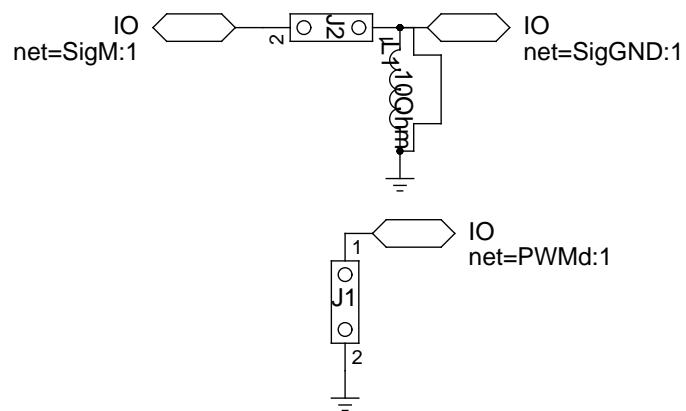
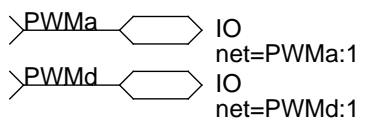
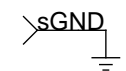
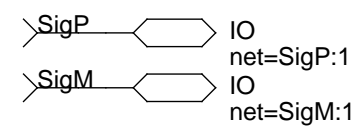
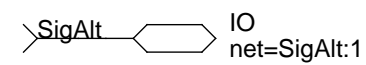
Connect to breadboard power rails.
Ideally should be a breakable extension.



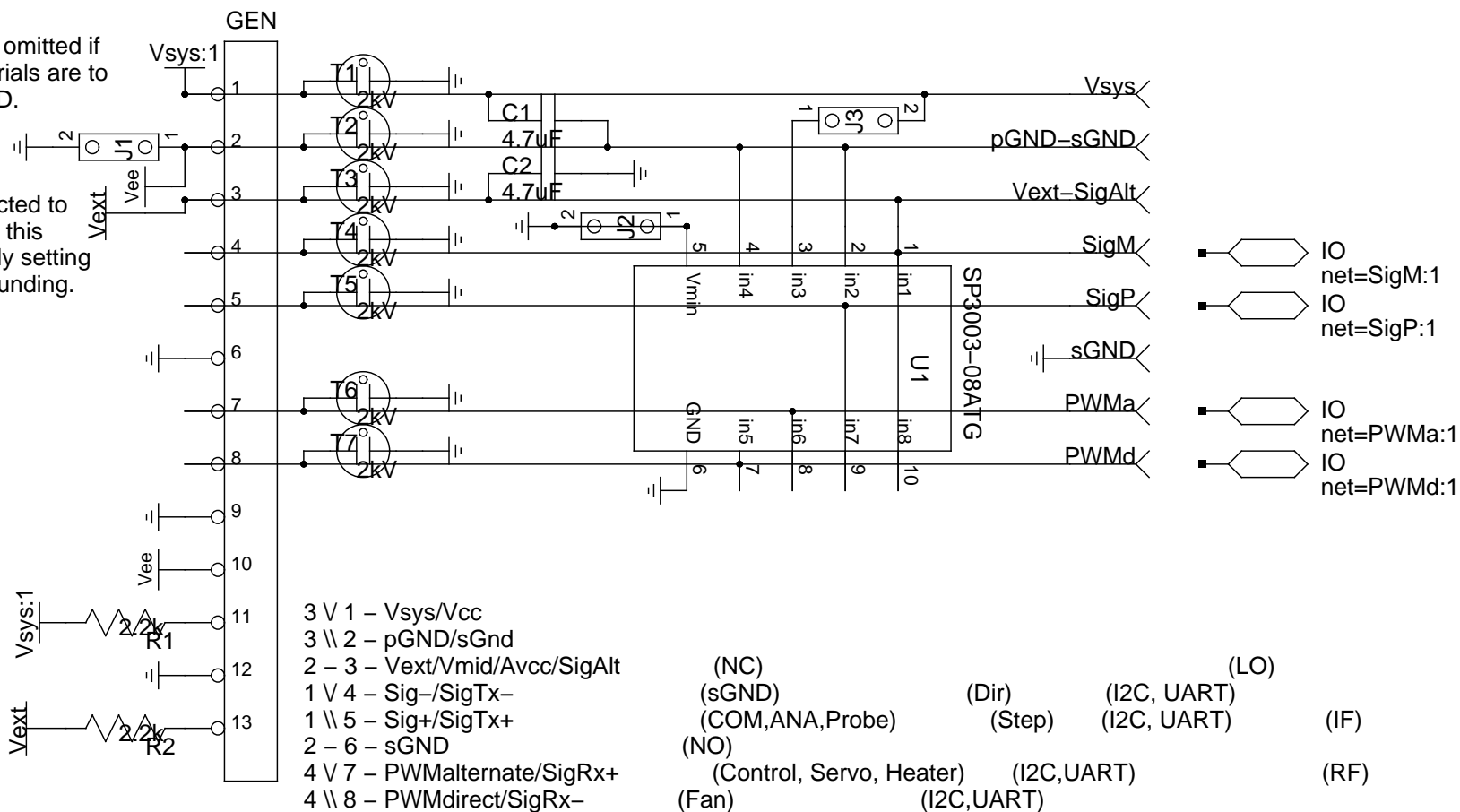


STEP
3 / 1 - Vsys
3 \ 2 - pGND
2 - 3 - B+
1 / 4 - A+
1 \ 5 - A-
2 - 6 - B-
4 / 7 - B+
4 \ 8 - B-

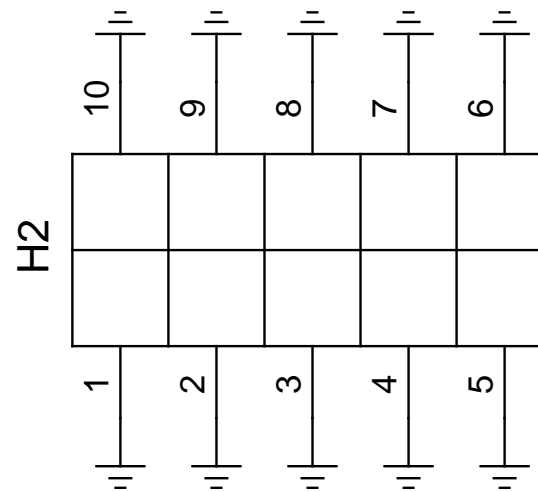
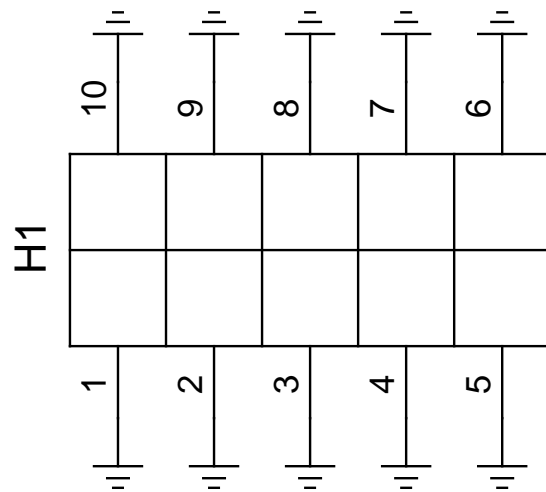
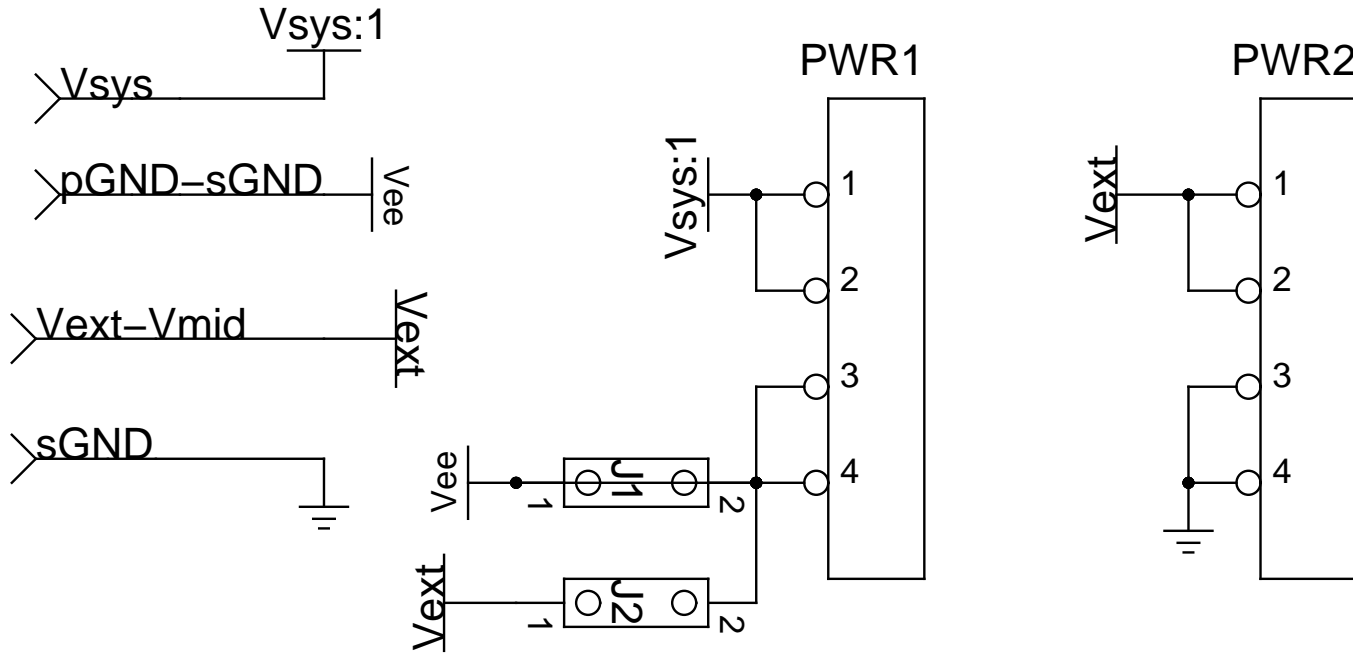




If pGND-sGND is connected to ground, netlists will show this jumper shorted, effectively setting minimum impedance grounding.



Connect to breadboard power rails.



Mechanical supports.