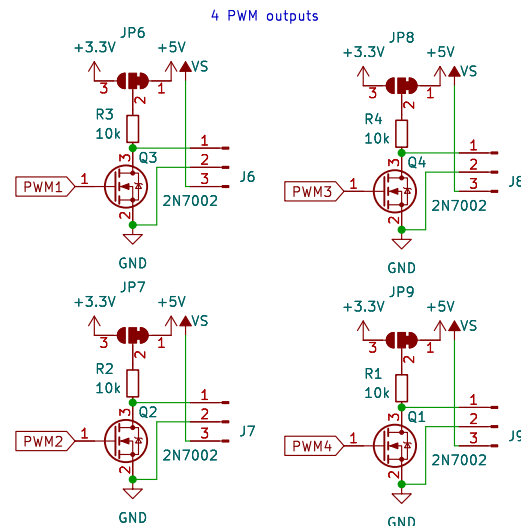
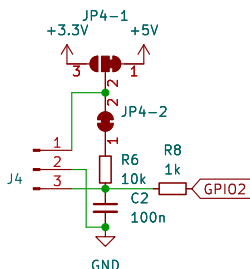
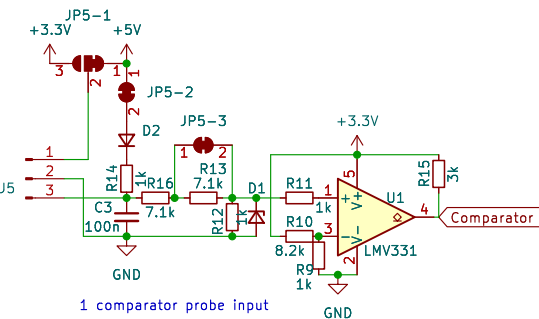


2 switch/endstop inputs



Vs Source select



1 comparator probe input

J5 pin 3 input voltage set to
2.9v-5v (default)
5-24v (JP5-2 cut)
6-45v (JP5-2 and JP5-3 cut)

Jumper and connector numbers match their respective driving pin from the J1 header

JP2: J6-J9 pin 3 optional voltage source select (J1 Pin 2 default, cut to use J2 Pin 1)
JP3-1: J3 pin 1 and pin 3 pullup Voltage select
JP3-2: J3 pin 3 pullup disable
JP4-1: J4 pin 1 and pin 3 pullup Voltage select
JP4-2: J4 pin 3 pullup disable
JP5-1: J5 pin 1 Voltage select
JP5-2: J5 pin 3 pullup cut (required for HV operation)
JP5-3: J5 pin 3 Low/High voltage select (default low)
JP6: J6 pin 1 pullup Voltage select
JP7: J7 pin 1 pullup Voltage select
JP8: J8 pin 1 pullup Voltage select
JP9: J9 pin 1 pullup Voltage select

- H1 MountingHole
- H2 MountingHole
- H3 MountingHole

Sheet: /
File: PWMLaserBoard.kicad_sch

Title:

Size: A4 Date: KiCad E.D.A. kicad 7.0.11-7.0.11-ubuntu20.04.1

Rev: Id: 1/1