Power — 10v — 30v JP1 — Install if input trigger is between 2.8v — 15v, 15v is the Absolut Max JP1 — Remote if input trigger is between 10v — 30v, 30v is the Absolut Max

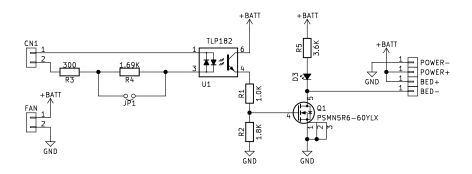
The input trigger is opticly isolated from the bed power supply.

30A Max curent through bed terminals. Q1 is capable of 100A at 25 deg C but the power terminals are rated for 30A per pin.

Max size heated bed 30v - 900Watts (1.0 Ohms) 24v - 720Watts (0.8 Ohms) 12v - 360Watts (0.4 Ohms)

CN1, FAN, and JP1 are all combined into one connector on the PCB. The connector part number is in the part data for CN1 Part Data for the shorting block is in JP1

Mating Connector for CN1 and FAN - Harwin Inc. M20-1060200 with crimp M20-1160042 Digi-Key part Numbers - 952-2227-ND and 952-2157-2-ND respectivly.



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File: High Power SW.sch

|Title: Little Driver Board

 Size: A
 Date: 2017-04-18
 Rev: 1.9

 KiCad E.D.A. kicad 4.0.6
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3