

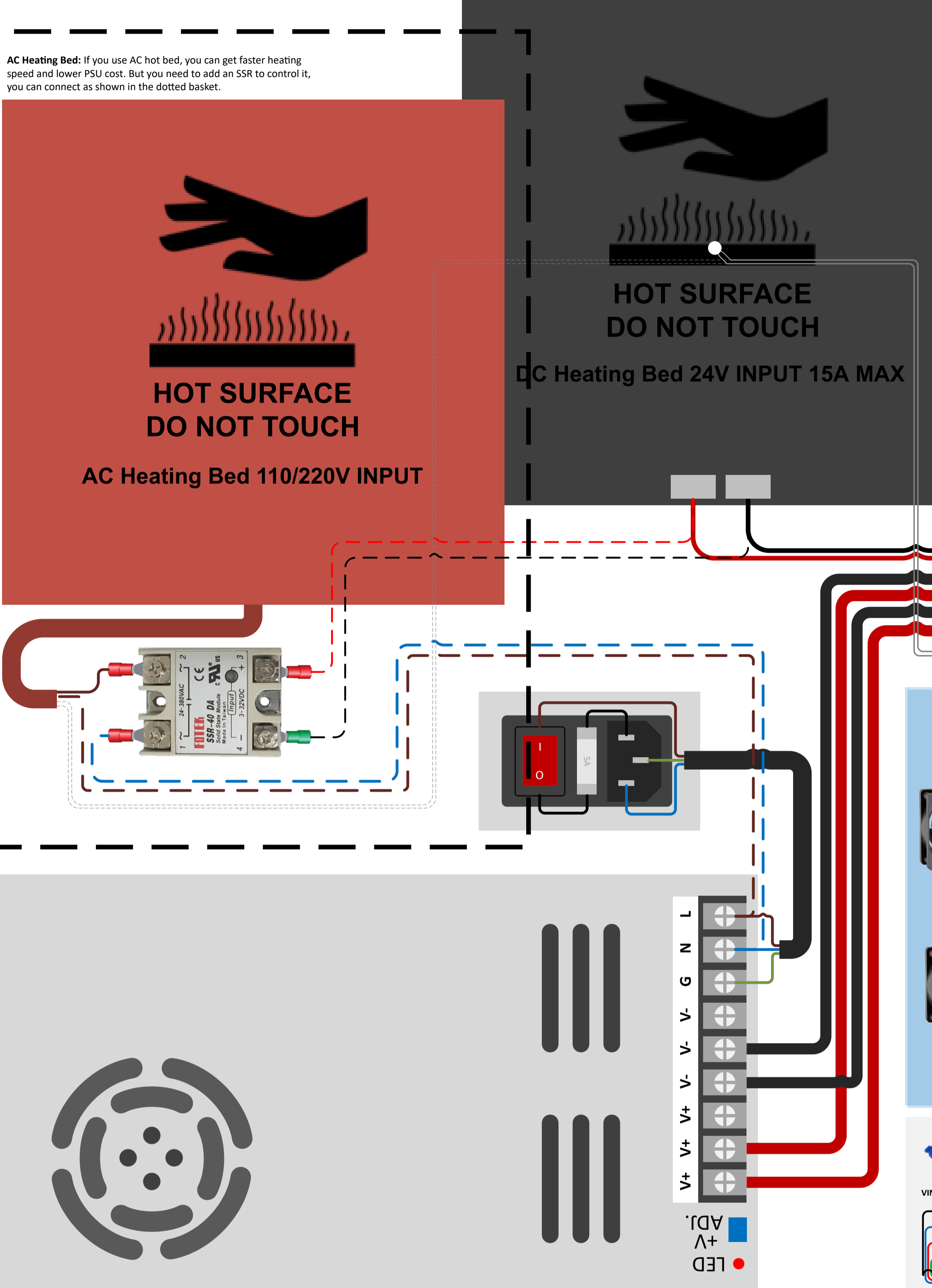
AC Heating Bed: If you use AC hot bed, you can get faster heating speed and lower PSU cost. But you need to add an SSR to control it, you can connect as shown in the dotted basket.

**HOT SURFACE
DO NOT TOUCH**

AC Heating Bed 110/220V INPUT

**HOT SURFACE
DO NOT TOUCH**

DC Heating Bed 24V INPUT 15A MAX

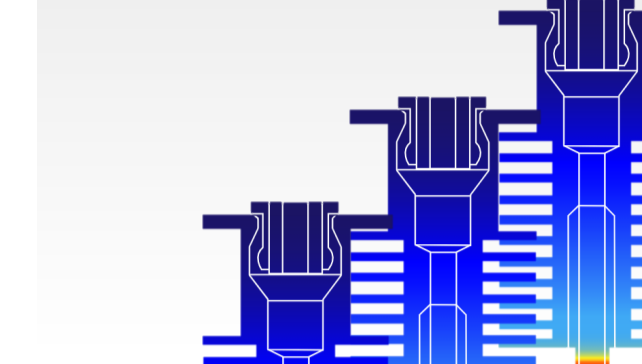


Spider V1.0

Wiring diagram

By Eli Wong

More Information: wiki.fysetc.com/spider



Nozzle Heating
5A MAX
WSD3050

Temperature Sensor
NTC/PT100/Thermocouple(Need AD597 add on)

3.3V 4.7K(0.1%)Pull Up

PI PWR & UART

E2 E1 Z Y X

PB14 PB13 PA1 PA0

FAN+ FAN1+ FAN2+

T00 T01 T02 T03

PC0 PC1 PC2 PC3

LCD SD

WWW.FYSETC.COM

PI PWR & UART

E2 E1 Z Y X

PB14 PB13 PA1 PA0

FAN+ FAN1+ FAN2+

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