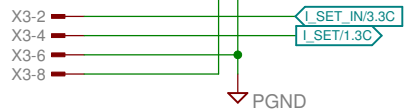


### Manual CV and CC control (optional)

TSW-104-08-L-D  
U\_SET potentiometer

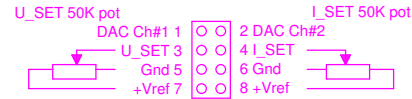


I\_SET potentiometer



Connect 100nF capacitor on potentiometer's side between viper and ground pin

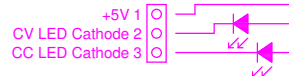
### 2x4-pin connector



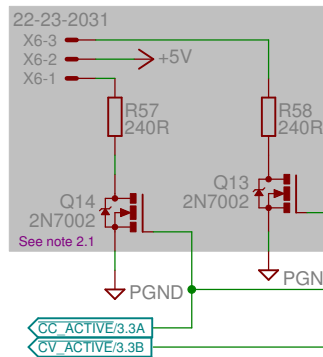
Short with jumpers 1-3 and 2-4 for DAC control

### Constant Voltage (CV) and Constant Current (CC) mode indicator

#### 3-pin connector

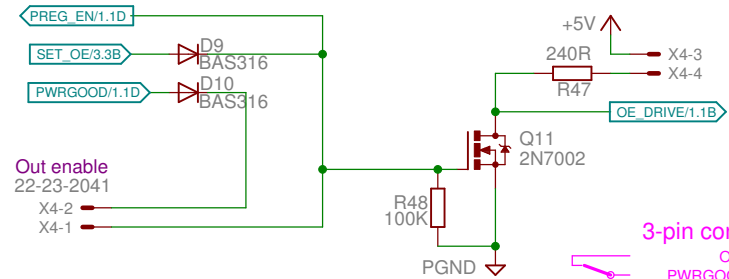


#### CC/CV LED

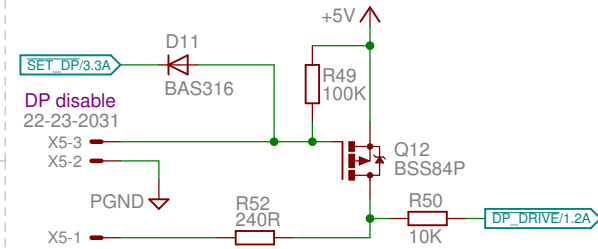
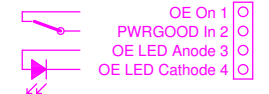


Note 2.1: Not required if Arduino shield PCB is used

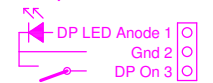
### OE and DP control (switches and LEDs are optional)



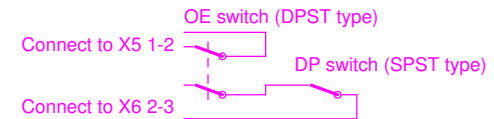
#### 3-pin connector



#### 3-pin connector



Recommended wiring of OE and DP switches if manual control is used



Manual control (optional), CC/CV indicators

TITLE: EEZ PSU post-regulator r4B44

Document Number:

REV:

Date: 09. 11. 2015. 23:11

Sheet: 2/3

