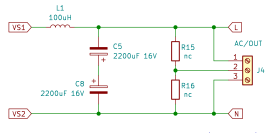
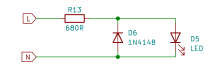


# OUTPUT

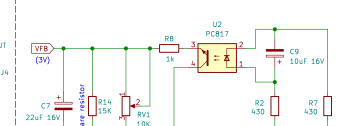


Connect the internal turns of the coil to VS1 (IN on PCB).

Leave a space between the coil and the PCB.



### VOLTAGE AC FEEDBACK Range: 4V - 8V



RV1: Preset the potentiometer to 5K before soldering it (1-2).

Overvoltage protection is set at 3.15V with 300mS delay.

Undervoltage protection is set at 2.75V with 3S delay.

+51

D2 D1 D1 V

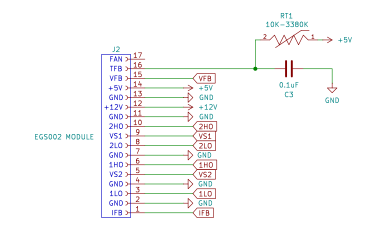
Rev: 1.0.4

ld: 1/1

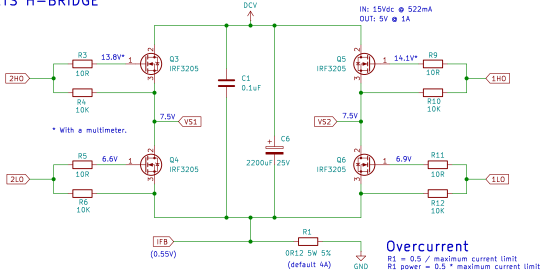
#### EGS002 MODULE

Headers receptacle for ESG002 module: 1x17 Harwin M20-7821746 (855-M20-7821746)

DC module input absolute voltage: 14V-24V (best specs with 15V)



#### MOSFETS H-BRIDGE



GND

No load consumption:  $45-110\,\text{mA}$  SNR: 64dB with  $3.3\,\text{mH}$  coil. Distorsion: < 1% (0.5% with  $3.3\,\text{mH}$  coil)

# By stef Sheet: /

Sheet: /

File: LVPS-DC-AC-Inverter-EGS.kicad\_sch

 Title: LVPS DC-AC 4V-8V 50Hz Inverter

 Size: A4
 Date: 2025-03-18

 KiCad E.D.A. 8.0.8

### FILTER COMPONENTS

C5 and C8: two polarized capacitors connected in series, plus to plus.

2200uF = Nichicon RNL1C222MDS1PH - 470uF = Panasonic EEU-FR1V471

1500uF = Nichicon RNL1C152MDS1PH - 1800uF = Nichicon RNL1C182MDS1PH

Coils: Mundorf F2625, L2510 and L3020 body fits on the PCB.

Basic tube heating config (<1.5A): L1 = Mundorf BL71 0.1mH 0R23 - C8/C5: 2200uF (962uF) - f: 510Hz For 5U4G (3A): L1 = Mundorf BL100 0.27mH 0R23 - C8/C5: 1800uF (892uF) - f: 320Hz

#### Direct heated triodes config (up to 1.5A)

For 300B (1.1A): L1 = Mundorf (B)H71 3.3mH 0R50 - C8/C5: 470uF (260uF) - f 170Hz For 300B (1.1A): L1 = Mundorf (B)H71 1.2mH 0R25 - C8/C5: 1500uF (720uF) - f 170Hz