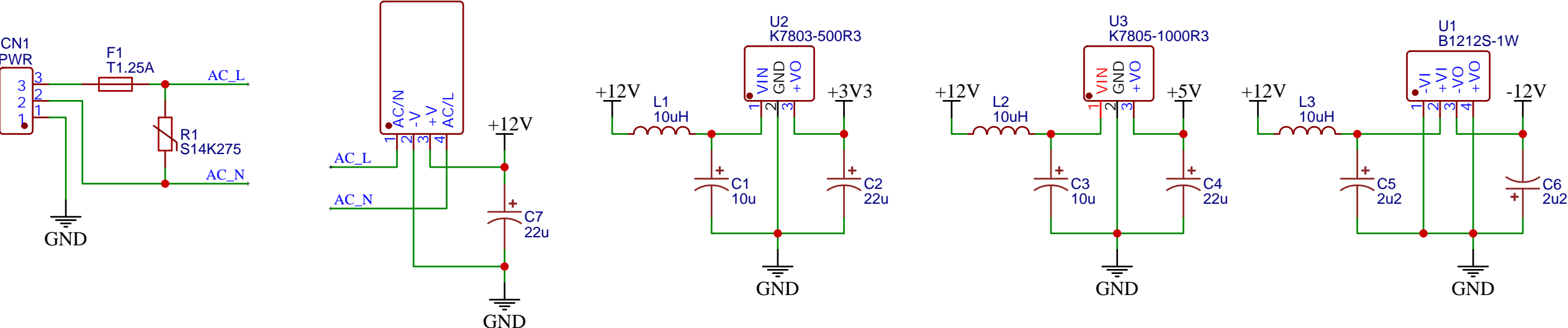
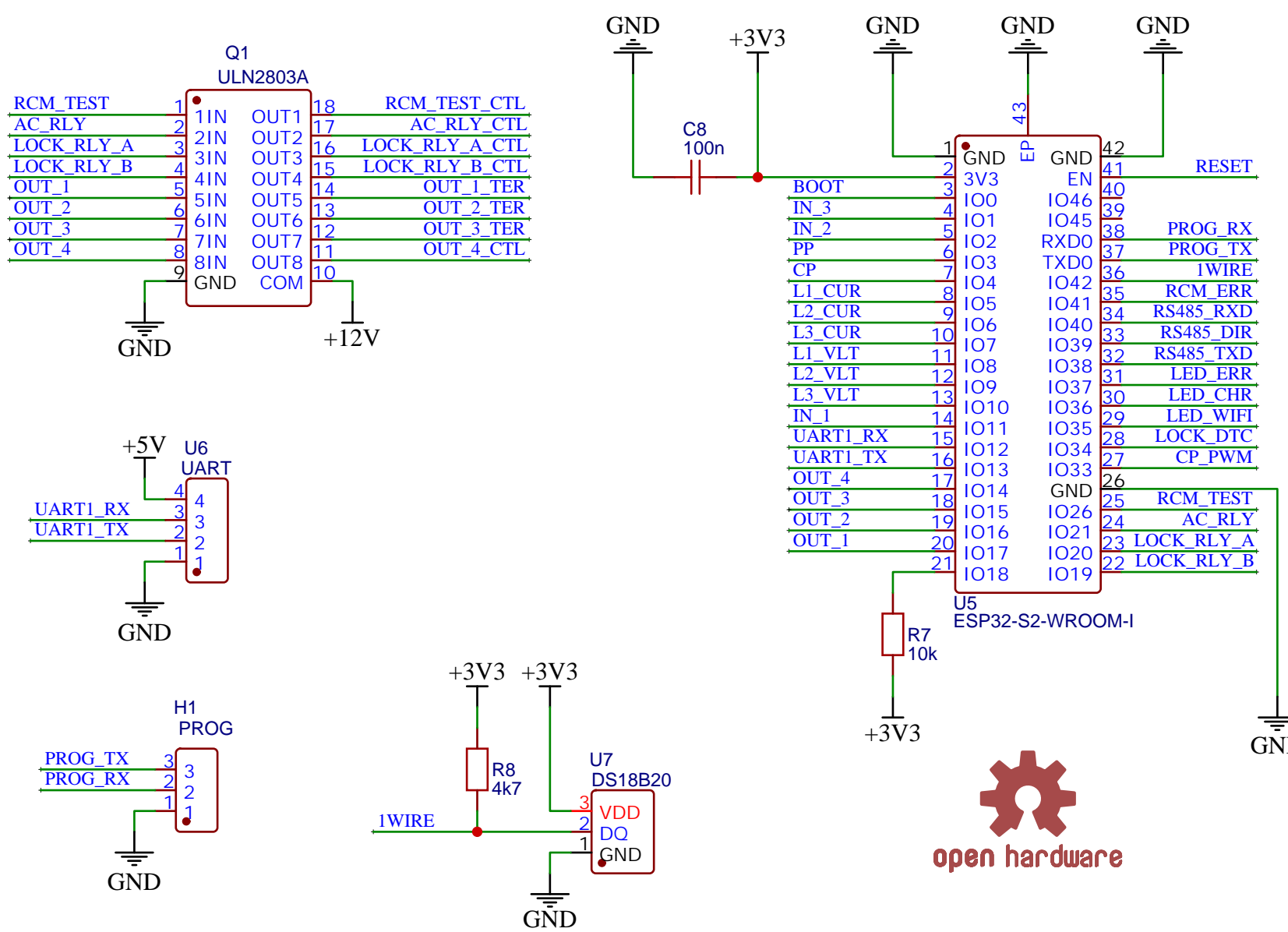


1 2 3 4 5

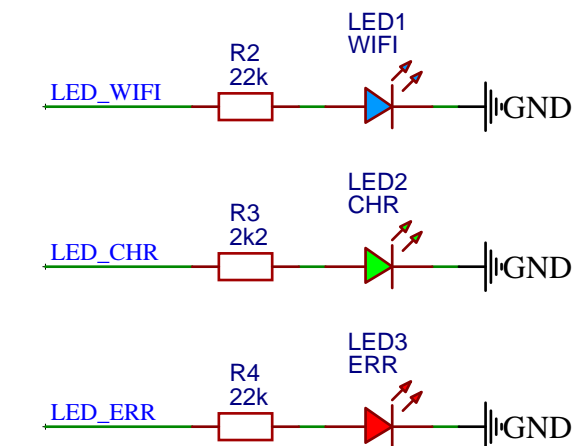
## POWER SOURCE



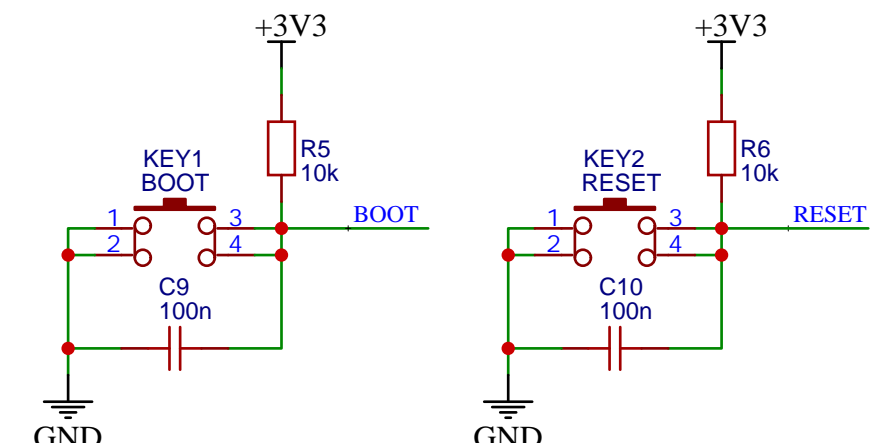
## ESP32-S2



## LEDS



## BUTTONS



TITLE:

ESP32-S2 EVSE D-A

REV: 1.0

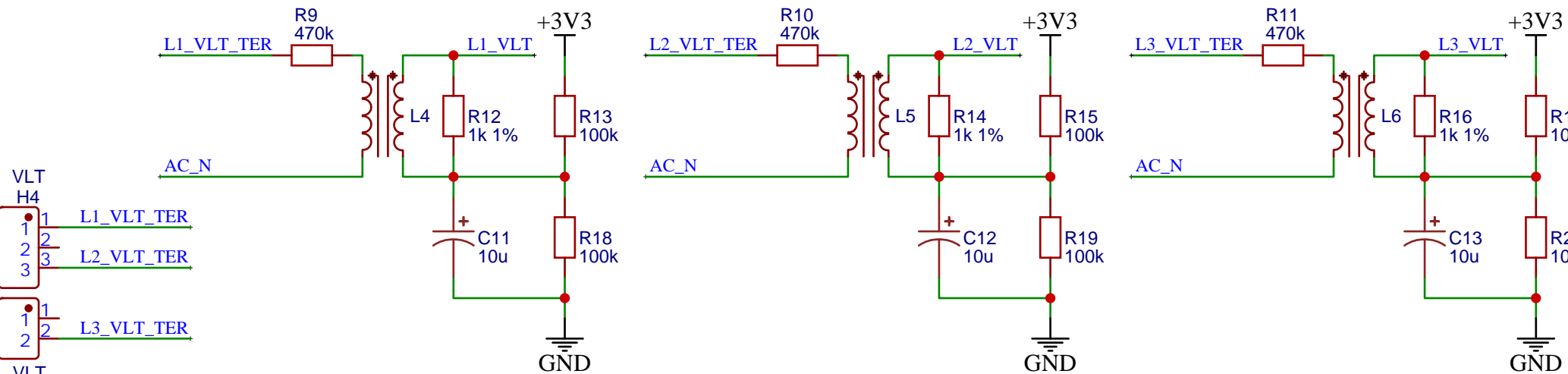
EasyEDA

Company: none

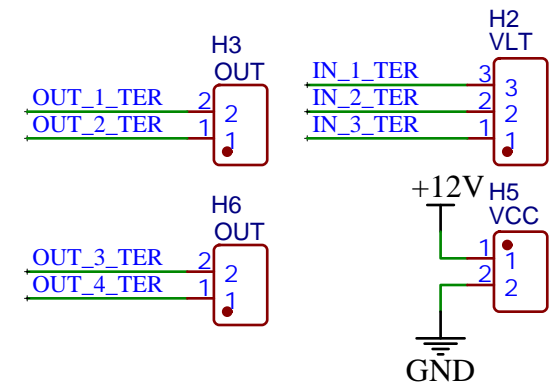
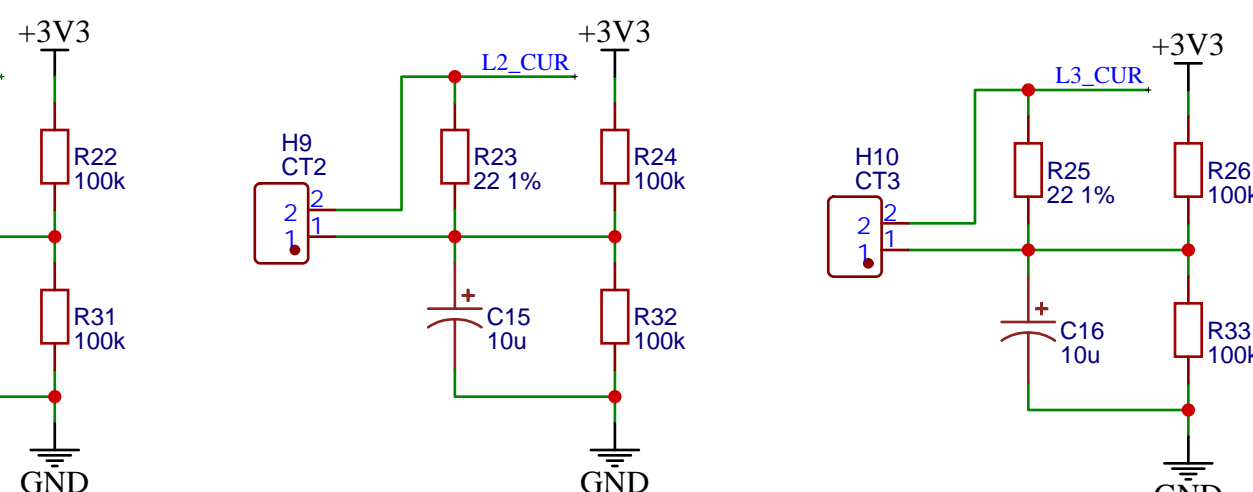
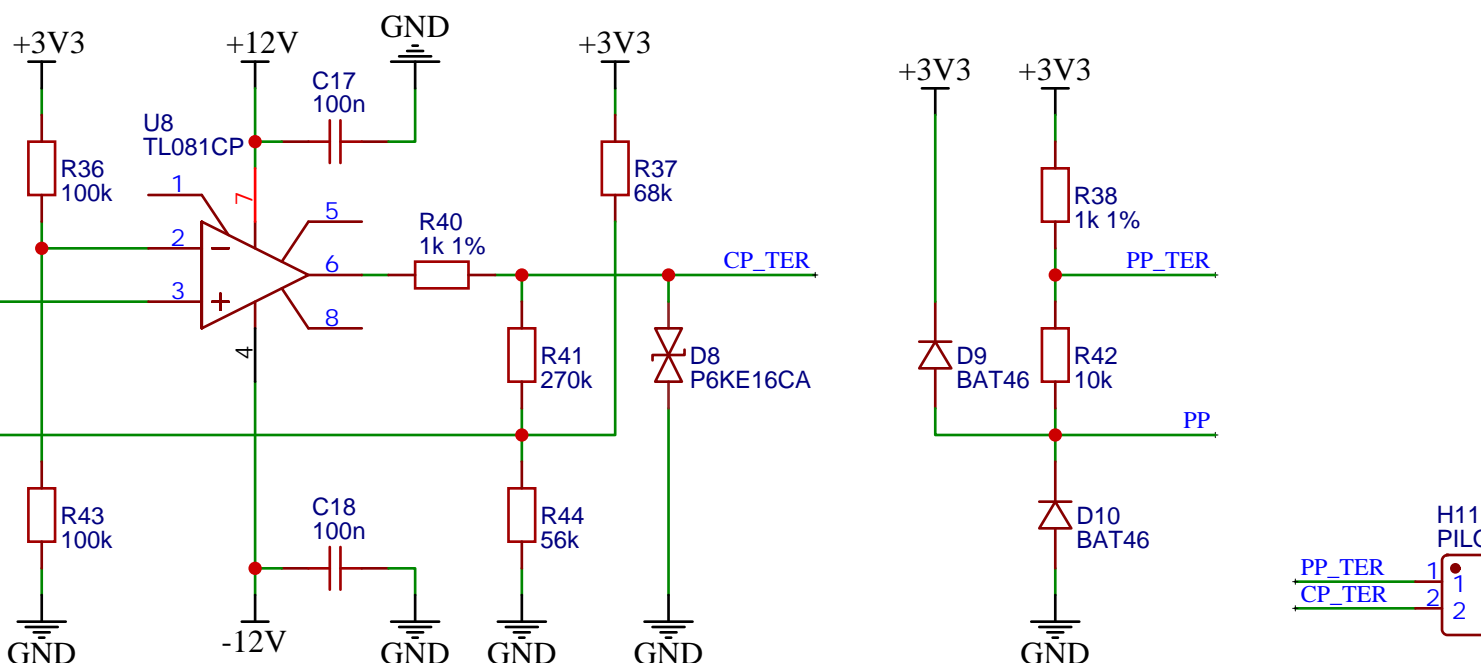
Sheet: 1/3

Date: 2022-12-20 Drawn By: Miroslav Dzurik

1

**VOLTAGE SENSING**

4

**INPUT & OUTPUT****CURRENT SENSING****CP & PP**

TITLE:

ESP32-S2 EVSE D-A

REV: 1.0

EasyEDA

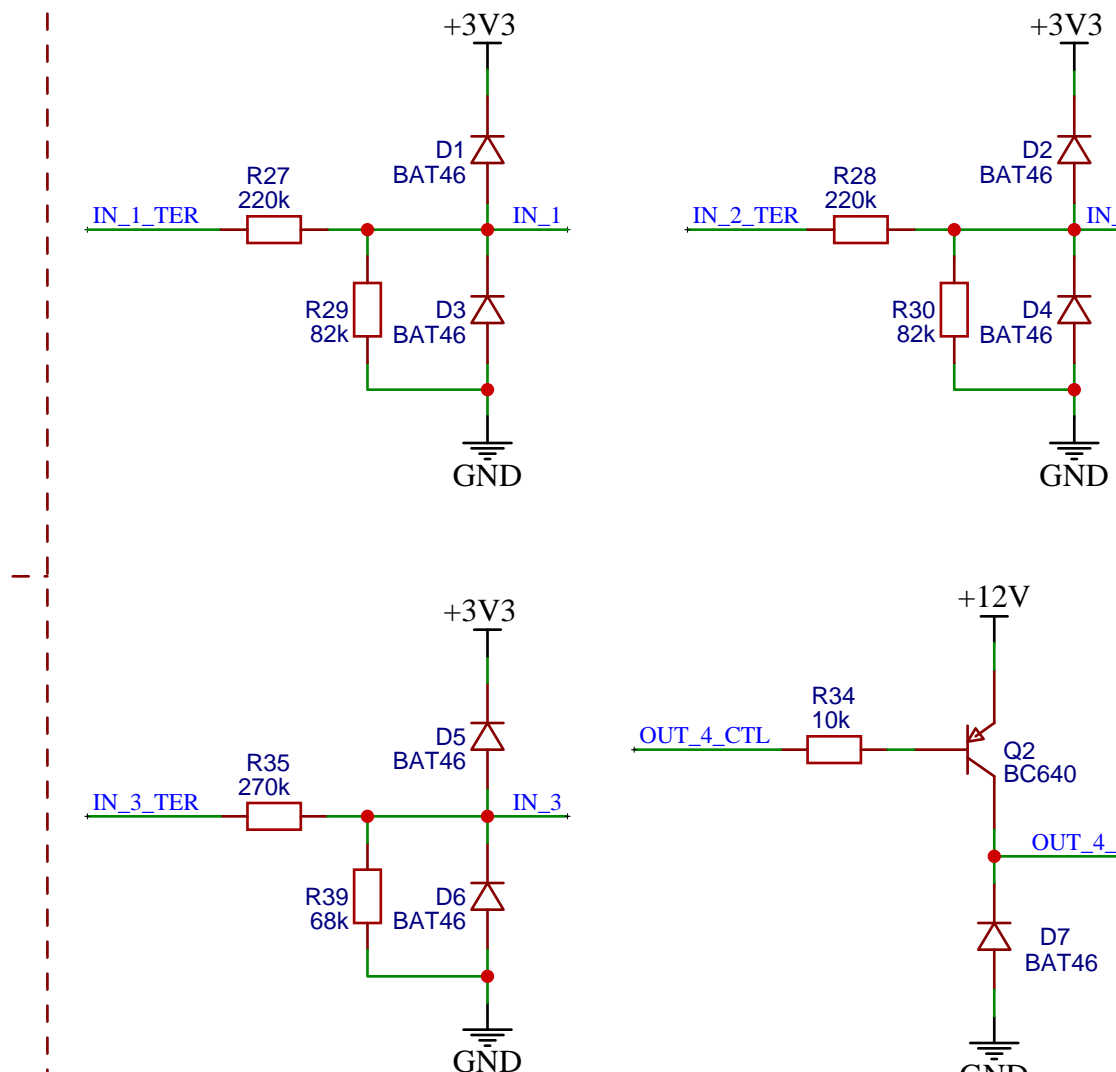
Company: none

Sheet: 2/3

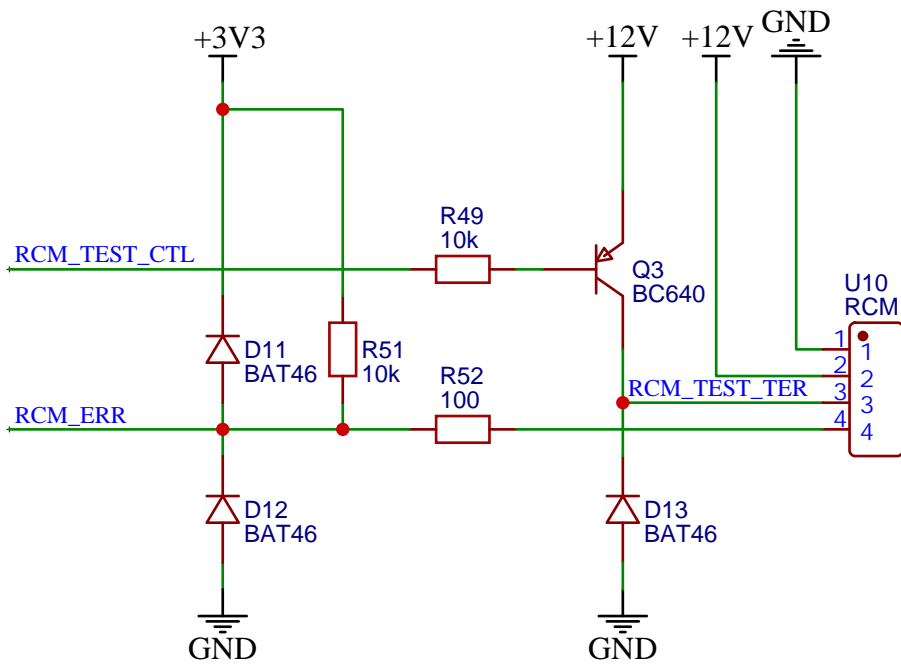
Date: 2022-12-20

Drawn By: Miroslav Dzurik

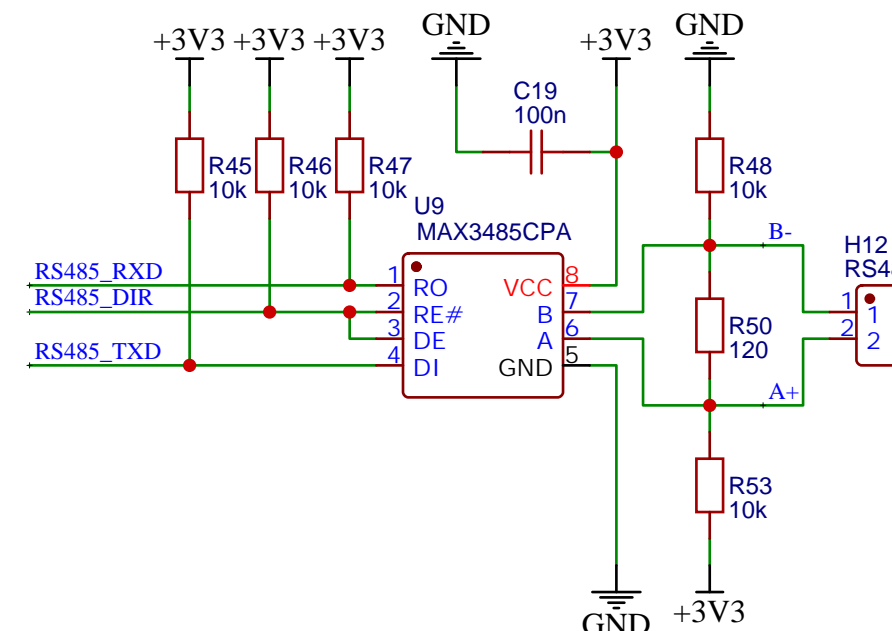
5



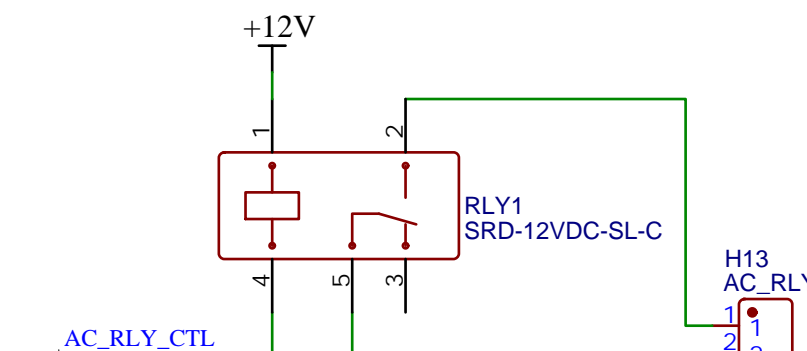
# RESIDUAL CURRENT MONITOR



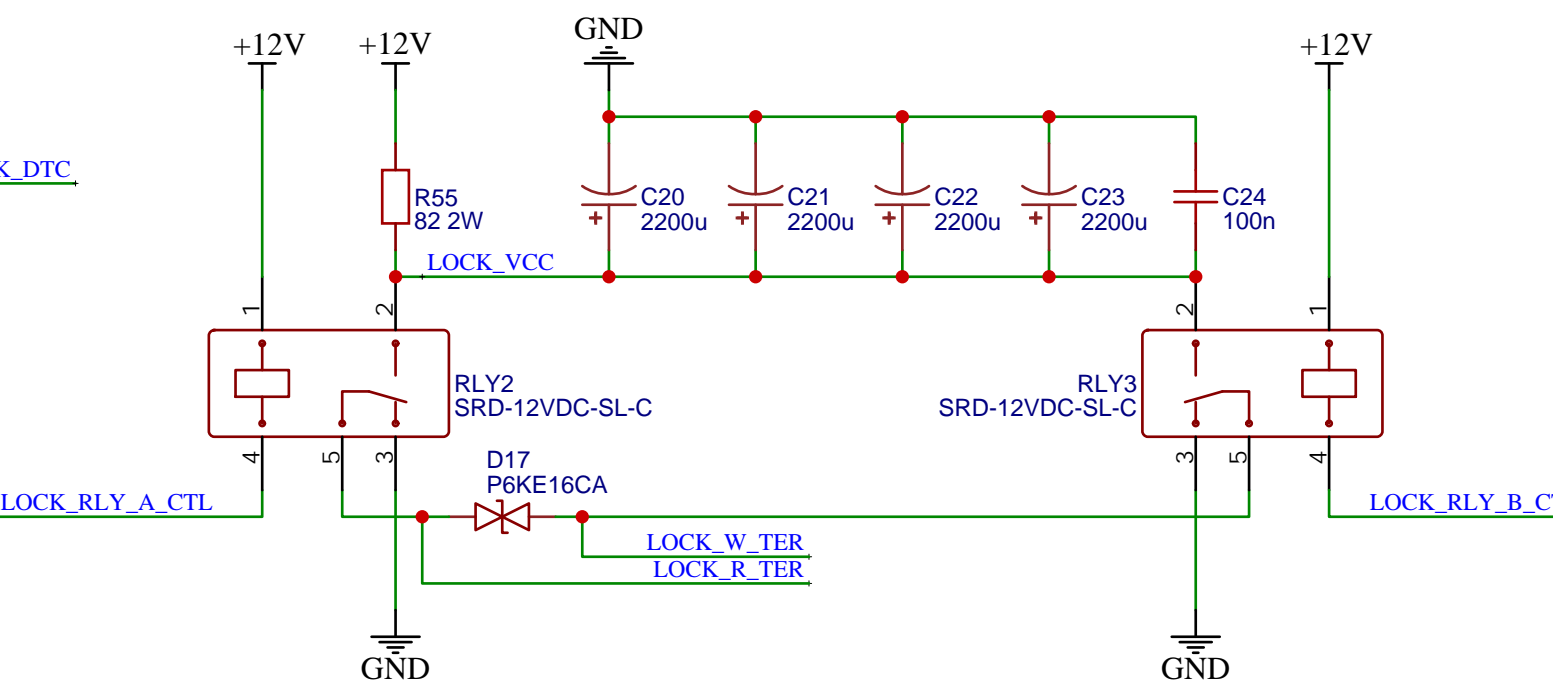
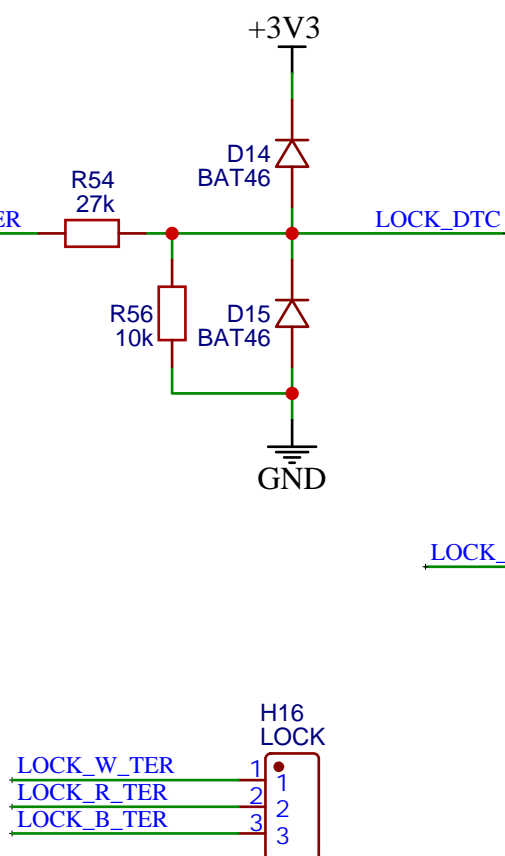
# RS485



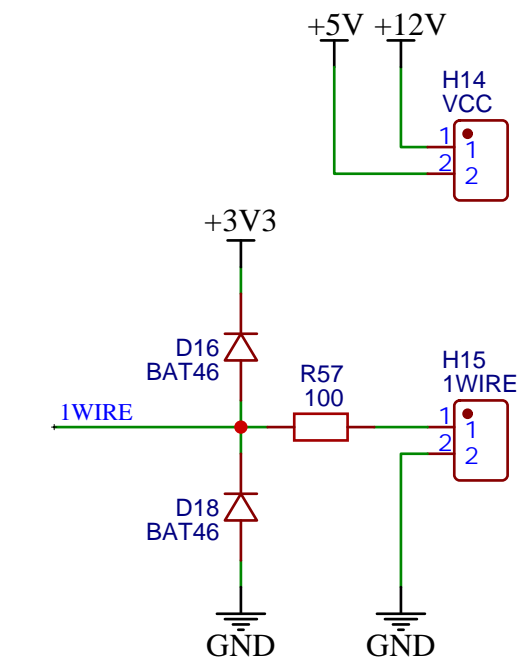
# AC RELAY



# LOCK



# 1WIRE



TITLE:

ESP32-S2 EVSE D-A

REV: 1.0