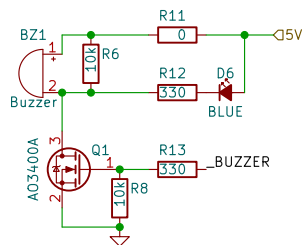
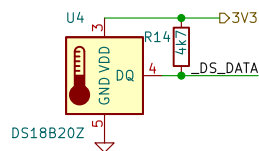


Rev: 2.1  
Id: 2/7

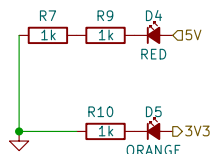
## Buzzer



## Thermometer



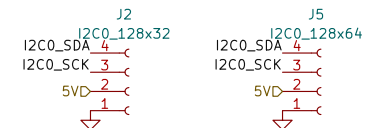
## Power Indicators



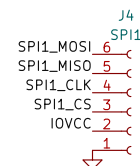
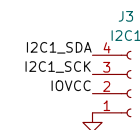
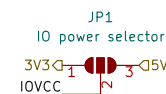
## OPI connectors for BOM

- XJaA1 Conn\_02x13\_Female\_2.54
- XJbA1 Conn\_01x13\_Female\_2.54
- XJcA1 Conn\_01x03\_Female\_2.54

## Displays



## GPIO Breakout



◇→3V3

makerspace.lt

Sheet: /\_MAIN\_SOC/  
File: \_main\_soc.kicad\_sch

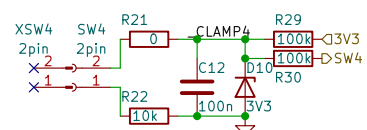
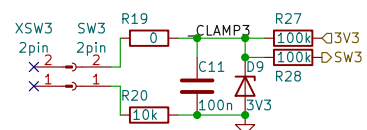
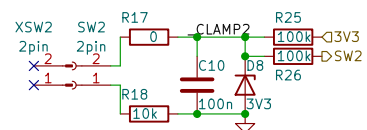
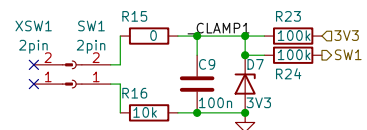
Title: MagLock

Size: A4 Date: 2022-11-01

KiCad E.D.A. eeschema 6.0.5+dfsg-1-bpo11+1

Rev: 2.1

Id: 3/7



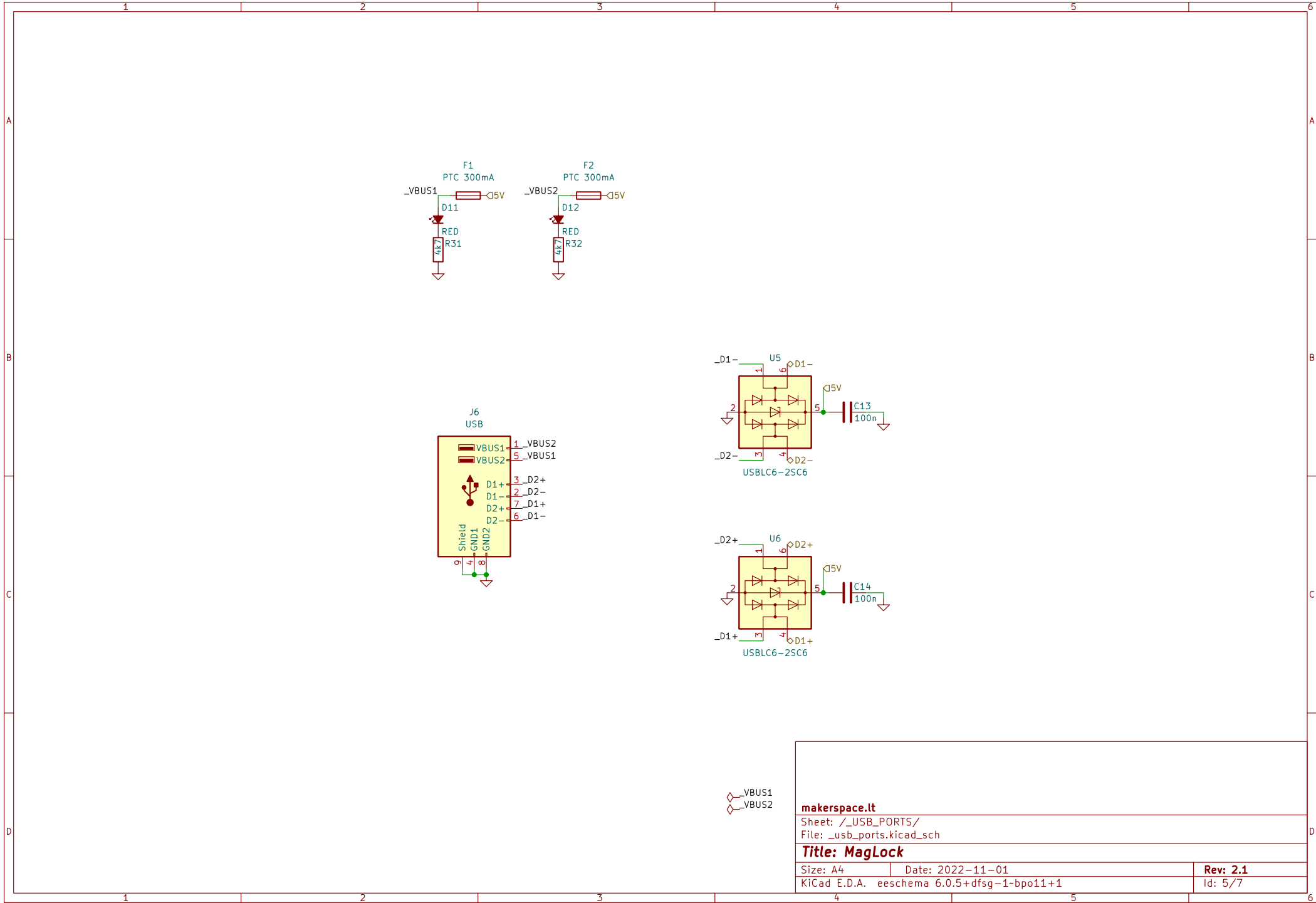
makerspace.lt

Sheet: /\_INPUTS/  
File: \_inputs.kicad\_sch

**Title: MagLock**

Size: A4	Date: 2022-11-01
KiCad E.D.A. eeschema 6.0.5+dfsg-1~bpo11+1	

Rev: 2.1
Id: 4/7



makerspace.lt

Sheet: /\_USB\_PORTS/

File: \_usb\_ports.kicad\_sch

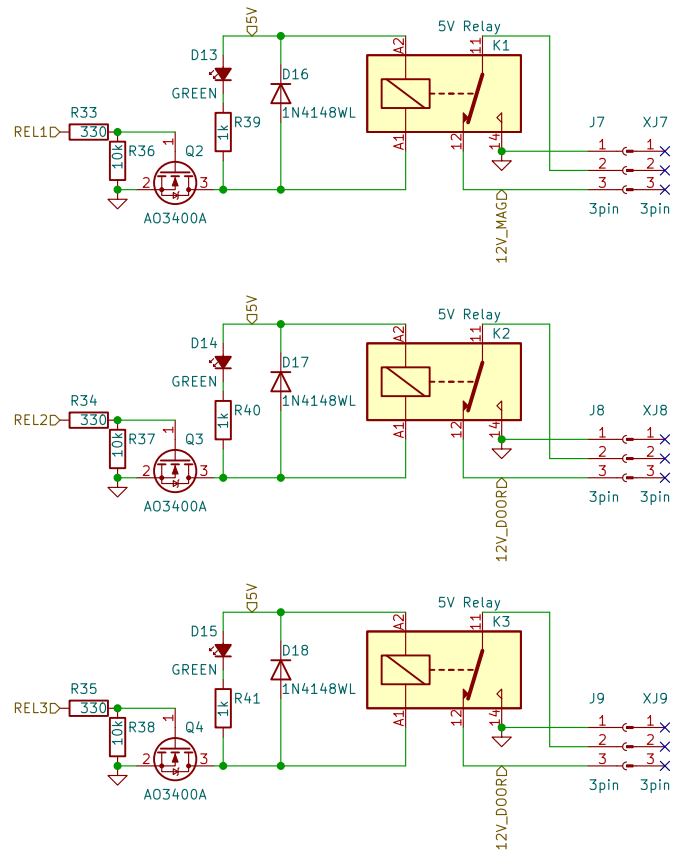
**Title: MagLock**

Size: A4 Date: 2022-11-01

KiCad E.D.A. eeschema 6.0.5+dfsg-1-bpo11+1

**Rev: 2.1**

Id: 5/7



makerspace.lt

Sheet: /\_RELAYS/  
File: \_relays.kicad\_sch

**Title: MagLock**

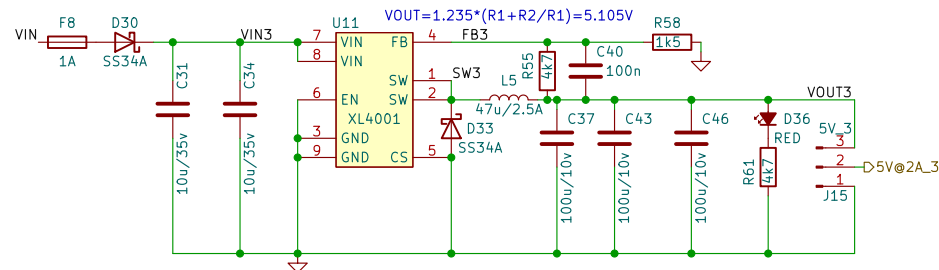
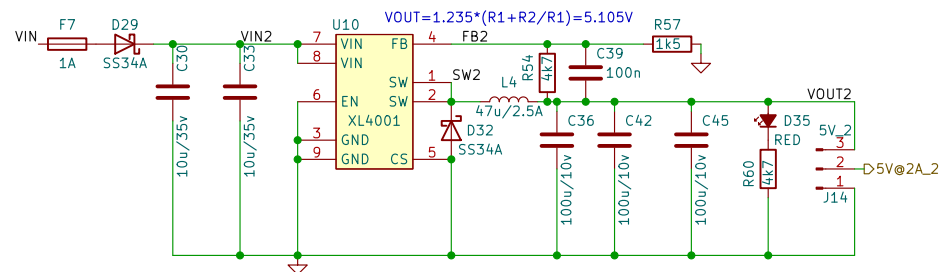
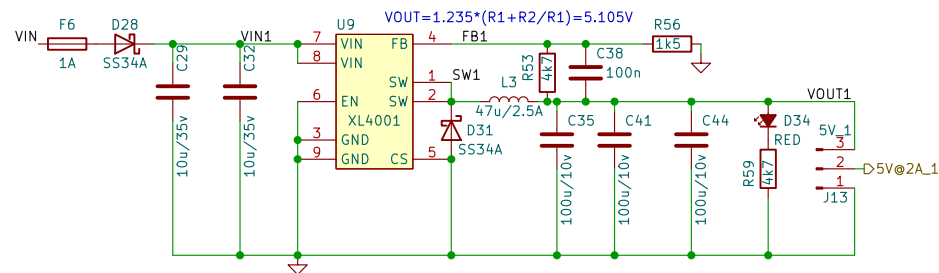
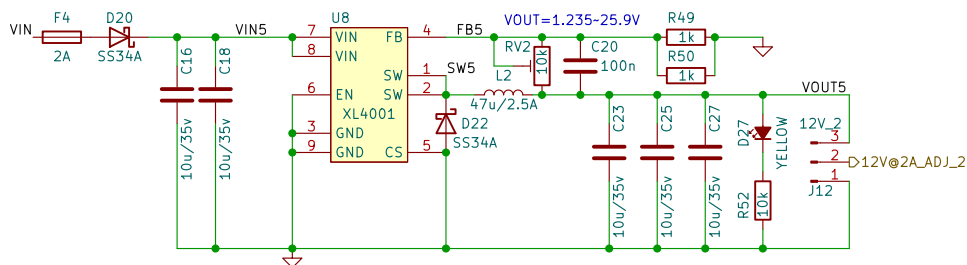
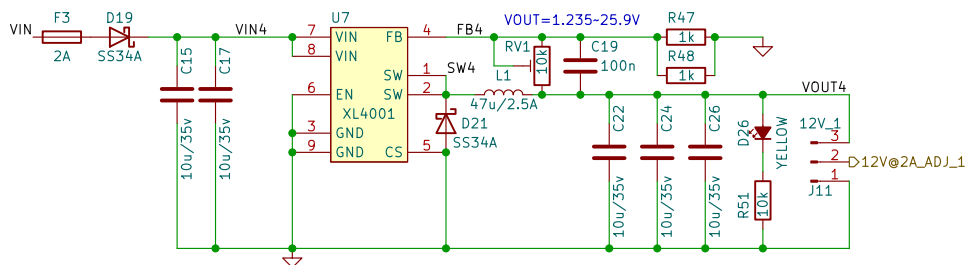
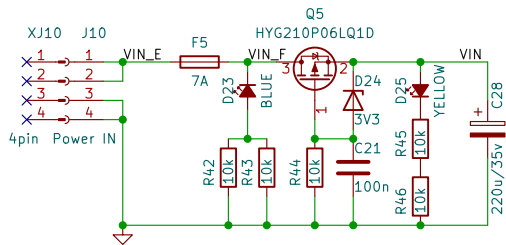
Size: A4 Date: 2022-11-01  
KiCad E.D.A. eeschema 6.0.5+dfsg-1-bpo11+1

**Rev: 2.1**  
Id: 6/7

# Power Distribution

VIN=12-30V @ 6.5A - 60W

Magnet - 12V@1A ADJ - 12W  
Door - 12V@2A ADJ - 24W  
Orange - 5.1V@2A - 10W  
USB - 5.1V@1A - 5W  
In/Rel - 5.1V@1A - 5W



makerspace.lt

Sheet: /\_POWER/  
File: \_power.kicad\_sch

Title: MagLock

Size: A4 Date: 2022-11-01

KiCad E.D.A. eeschema 6.0.5+dfsg-1-bpo11+1

Rev: 2.1

Id: 7/7