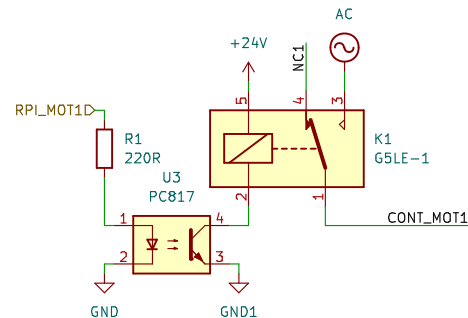
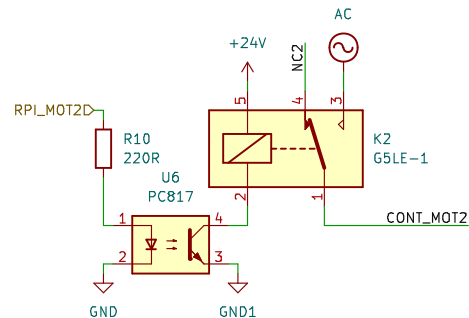


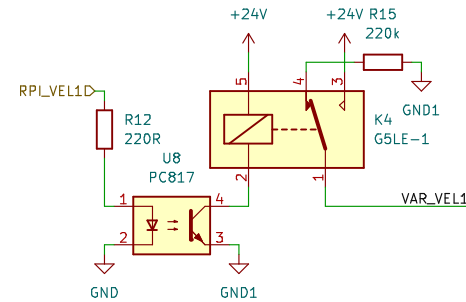
MOT1



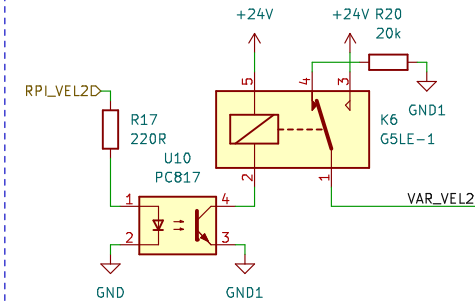
MOT2



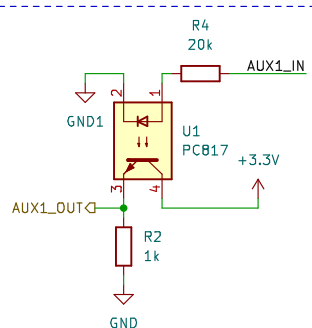
VEL1



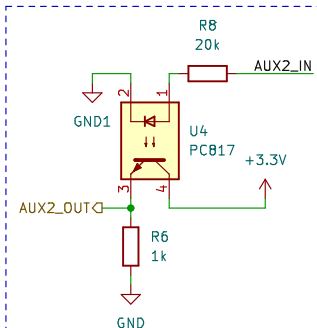
VEL2



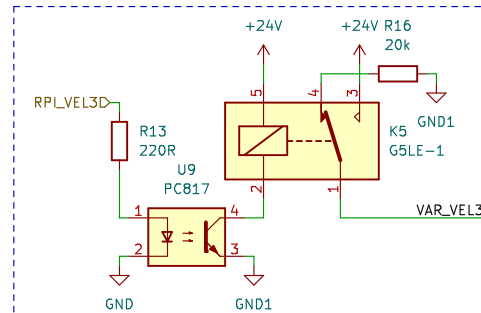
AUX1



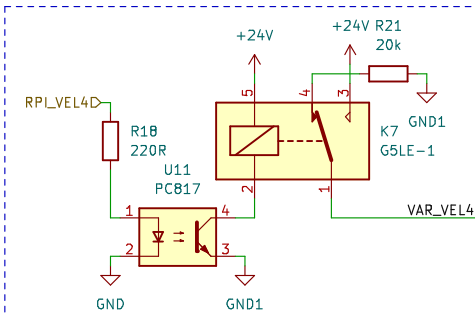
AUX2



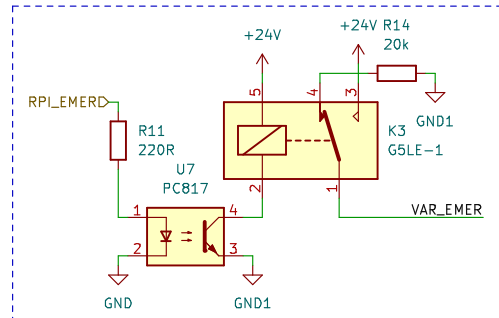
VEL3



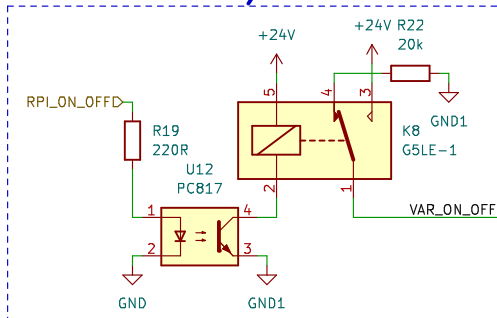
VEL4



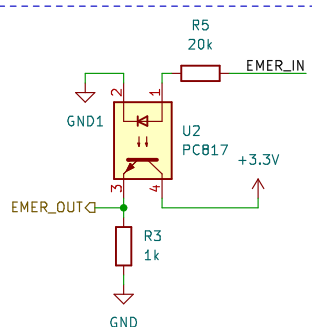
RPI EMERGENCIA



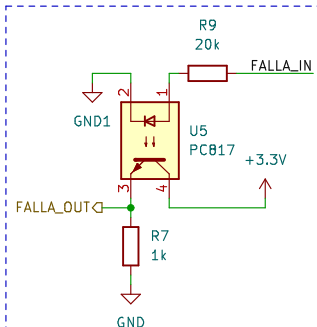
ON/OFF



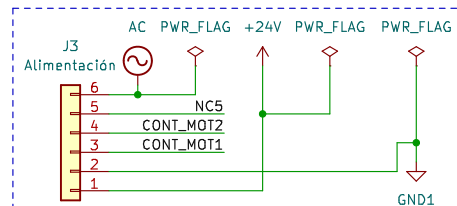
EMERGENCIA



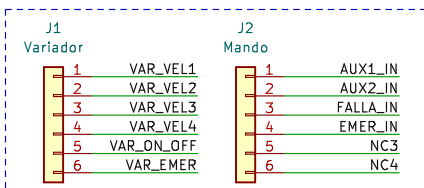
FALLA



ALIMENTACIÓN



CONTROL



Proyecto final de Ing. Mecatrónica
Gianluca Lovatto y Gabriel Aguirre

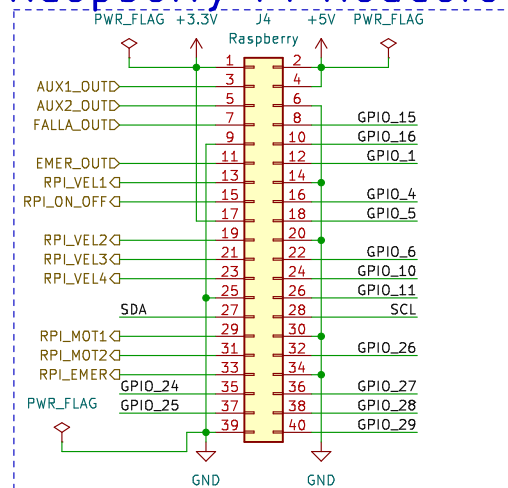
Sheet: /Reles/
 File: Reles.kicad_sch

Title: Reles

Size: A4 Date: 2022-04-11
 KiCad E.D.A. kicad (6.0.5)

Rev:
 Id: 2/4

Raspberry Pi Headers



Proyecto final de Ing. Mecatrónica

Gianluca Lovatto y Gabriel Aguirre

Sheet: /Raspberry Pi 3B+ /

File: Raspberry Pi 3B+.kicad_sch

Title: Raspberry Pi

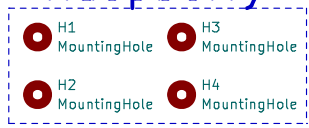
Size: A4 Date: 2022-04-11

KiCad E.D.A. kicad (6.0.5)

Rev:

Id: 3/4

Raspberry



Proyecto final de Ing. Mecatrónica
Gianluca Lovatto y Gabriel Aguirre

Sheet: /Montaje/
File: Montaje.kicad_sch

Title: Montaje

Size: A4
KiCad E.D.A. kicad (6.0.5)

Date: 2022-04-11

Rev:
Id: 4/4