

A

A

B

B

C

C

D

D

Montaje

Archivo: Montaje.kicad_sch

Raspberry Pi 3B+

RPI_VEL1D	DRPI_VEL1
RPI_VEL2D	DRPI_VEL2
RPI_VEL3D	DRPI_VEL3
RPI_VEL4D	DRPI_VEL4
RPI_ON_OFFD	DRPI_ON_OFF
RPI_MOT1D	DRPI_MOT1
RPI_MOT2D	DRPI_MOT2
FALLA_OUT	OFALLA_OUT

Archivo: Raspberry Pi 3B+.kicad_sch

Reles

Archivo: Reles.kicad_sch

Proyecto final de Ing. Mecatrónica

Gianluca Lovatto y Gabriel Aguirre

Sheet: /

File: Controlador.kicad_sch

Title: Controlador

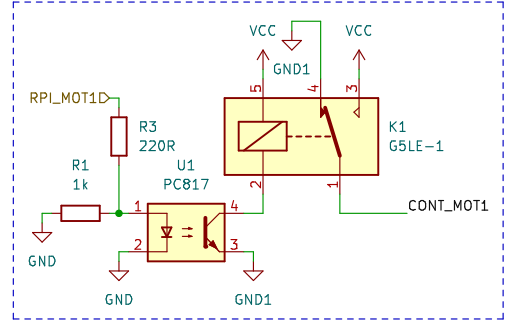
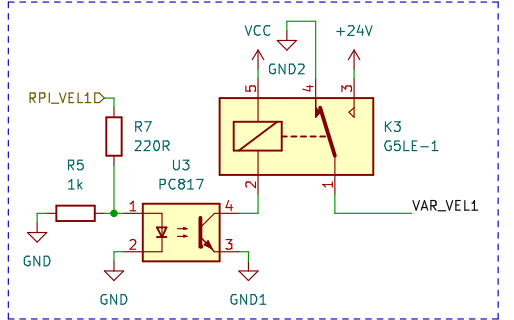
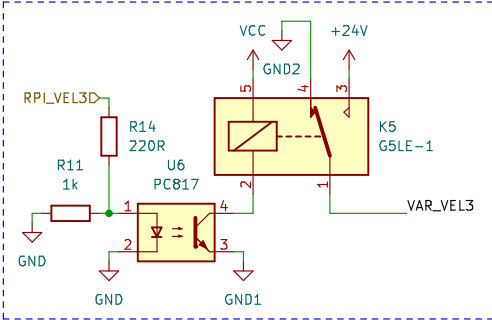
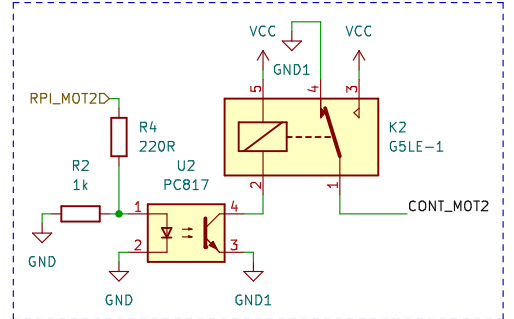
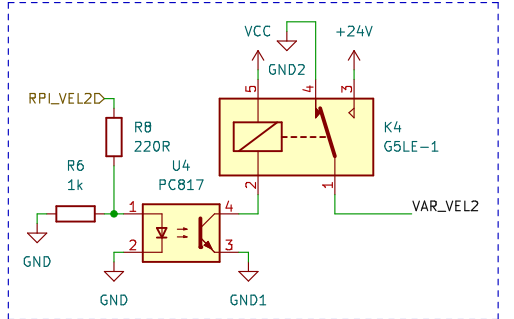
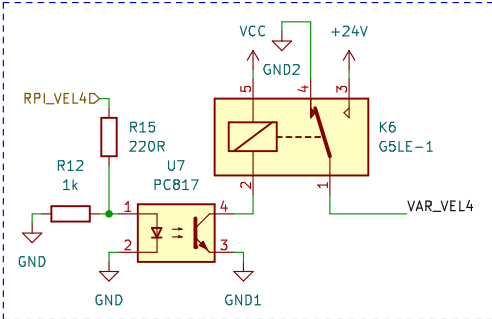
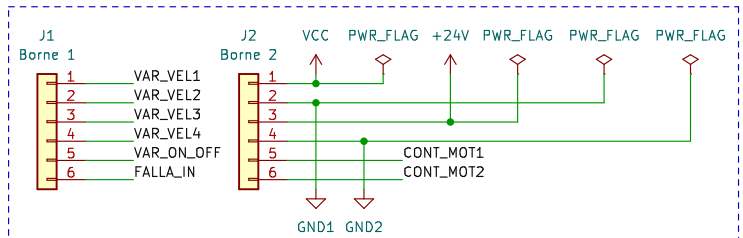
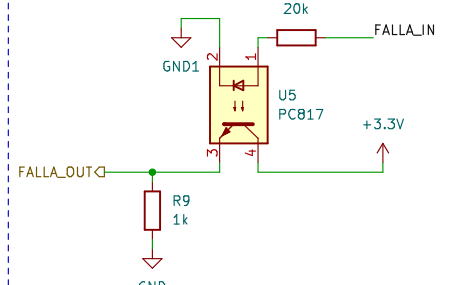
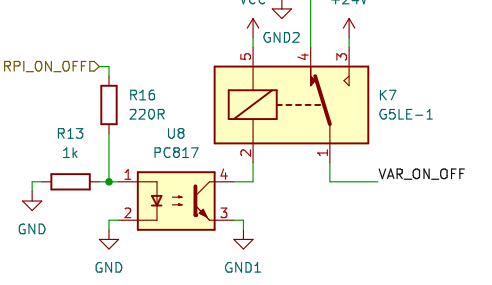
Size: A4 Date: 2022-04-11

KiCad E.D.A. kicad (6.0.4)

Rev:

Id: 1/4

1 2 3 4 5 6

MOT1**VEL1****VEL3****MOT2****VEL2****VEL4****Conectores****FALLA****ON/OFF**

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 (6.0.4)

Rev:
Id: 2/4

1 2 3 4 5 6

A

A

B

B

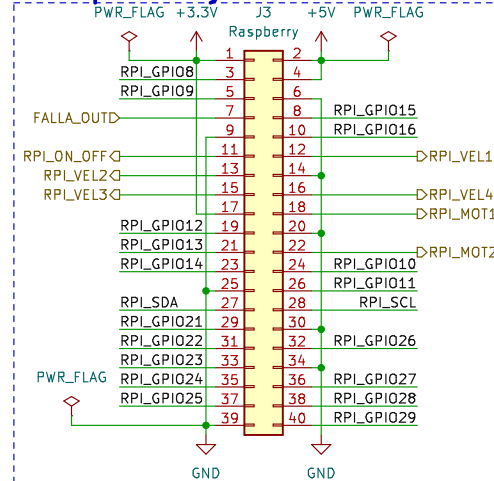
C

C

D

D

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	Rev:
KiCad E.D.A. kicad (6.0.4)		Id: 3/4

1 2 3 4 5 6

A

A

B

B

C

C

D

D

Raspberry



Proyecto final de Ing. Mecatrónica
Gianluca Lovatto y Gabriel Aguirre

Sheet: /Montaje/
File: Montaje.kicad_sch

Title: Montaje

Size: A4 Date: 2022-04-11
KiCad E.D.A. kicad (6.0.4)

Rev:
Id: 4/4

1 2 3 4 5 6