

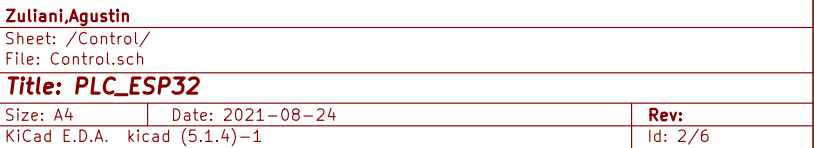
Zuliani,Agustin

Sheet: /
File: PLC_ESP32.sch

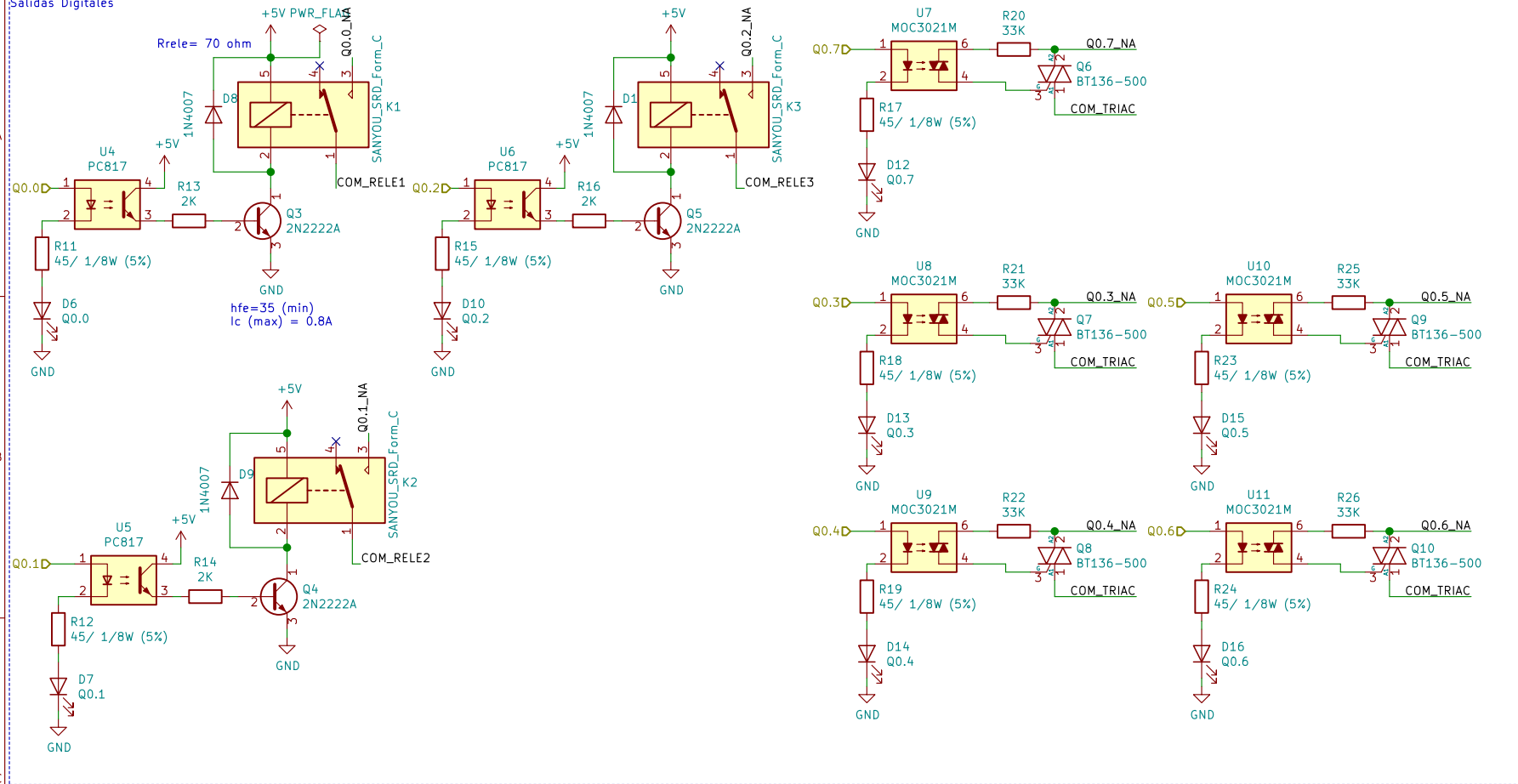
Title: PLC_ESP32

Size: A4 Date: 2021-08-24
KiCad E.D.A. kicad (5.1.4)-1

Rev:
Id: 1/6



Salidas Digitales



TERMINALES SALIDAS 220VAC/24VDC

COM_RELE2	1	
Q0.0_NA	2	J2
COM_RELE1	3	Terminales Reles
Q0.2_NA	1	
COM_RELE3	2	J3
Q0.1_NA	3	Terminales Reles

Q0.4_NA	1	
Q0.3_NA	2	J4
COM_TRIAC	3	Terminales Triacs
Q0.7_NA	1	
Q0.6_NA	2	J5
Q0.5_NA	3	Terminales Triacs

Zuliani,Agustin

Sheet: /Salidas/

File: Salidas.sch

Title: PLC_ESP32

Size: A4

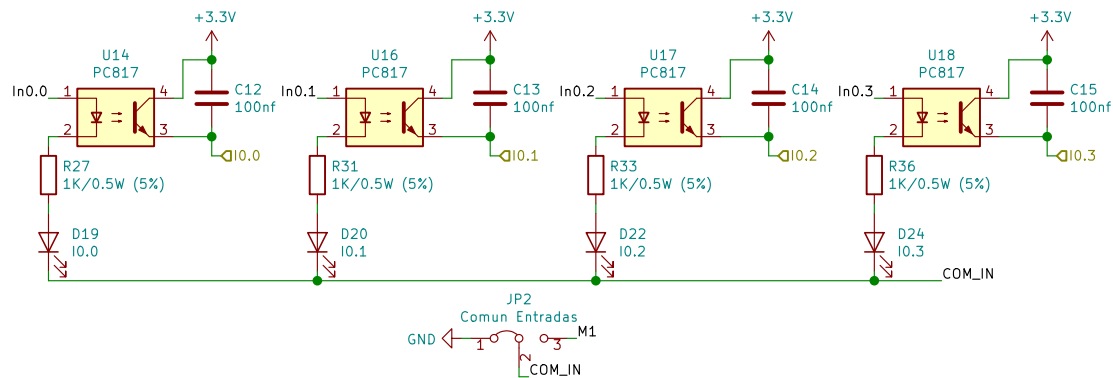
Date: 2021-08-24

KiCad E.D.A. kicad (5.1.4)-1

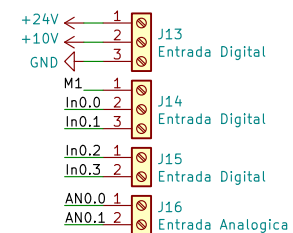
Rev:

Id: 3/6

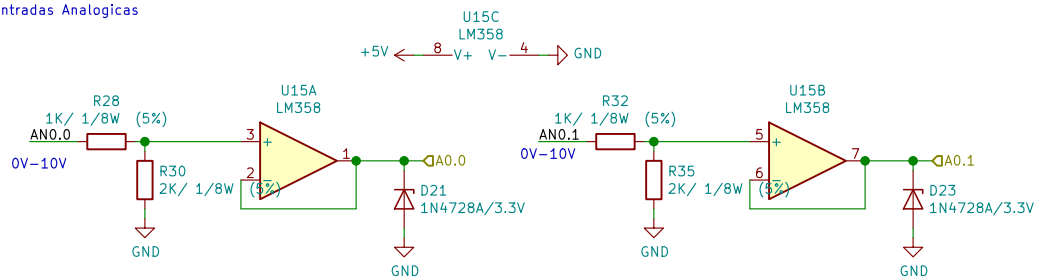
Entradas Digitales



Terminales de Entradas



Entradas Analogicas



Zuliani,Agustin

Sheet: /Entradas/

File: Entradas.sch

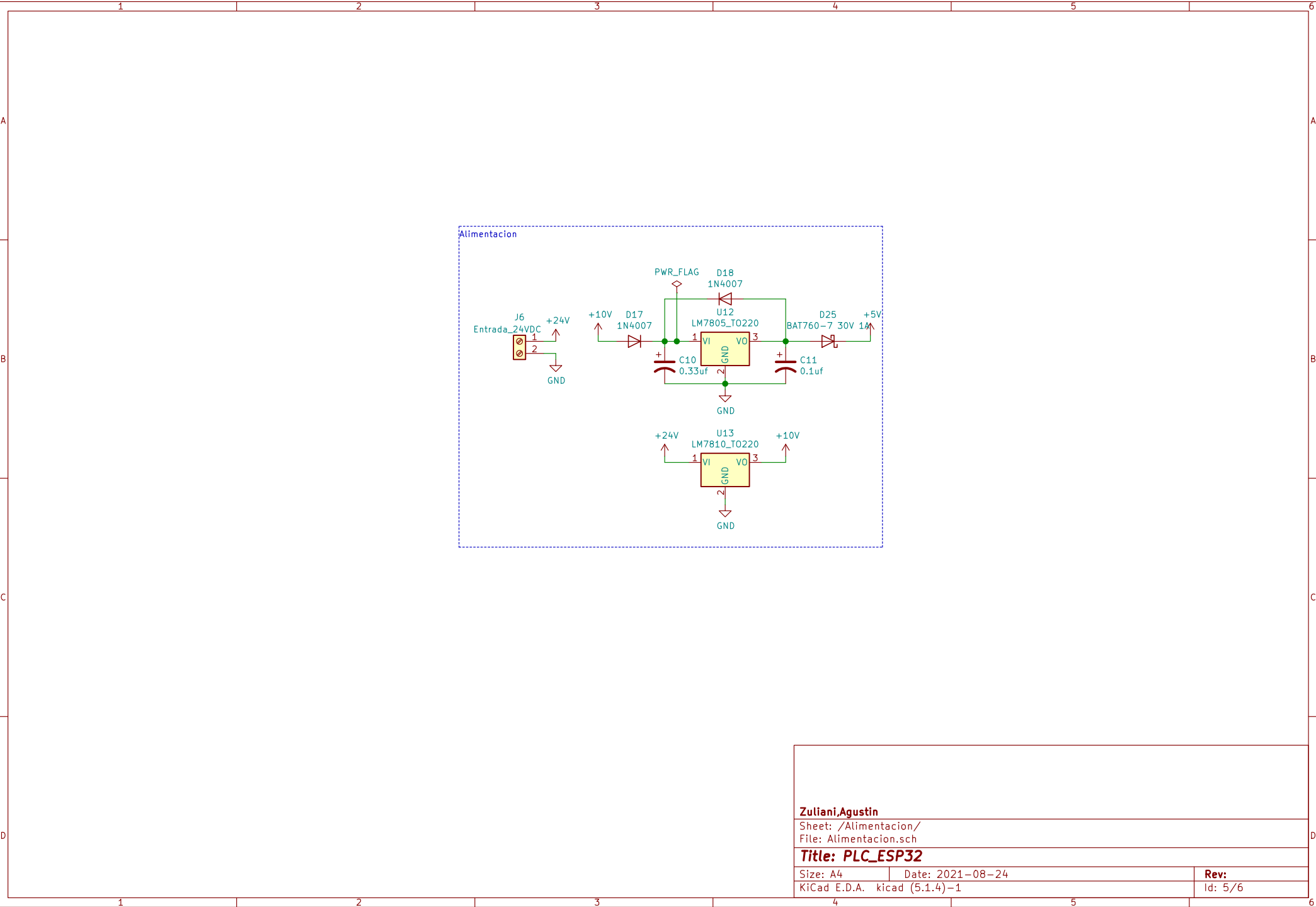
Title: PLC_ESP32

Size: A4 Date: 2021-08-24

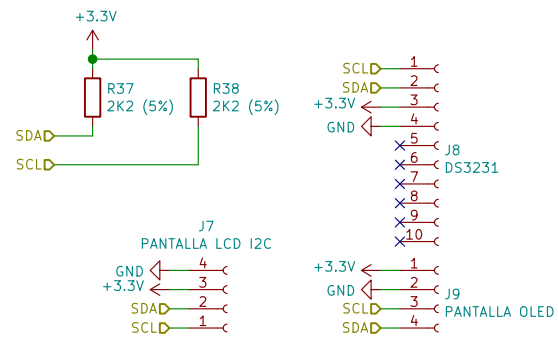
KiCad E.D.A. kicad (5.1.4)-1

Rev:

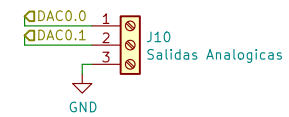
Id: 4/6



CONEXIONES



Salidas Analógicas: 0V a 3.2V



Zuliani,Agustin

Sheet: /Perifericos/
File: Perifericos.sch

Title: PLC_ESP32

Size: A4 Date: 2021-08-24
KiCad E.D.A. kicad (5.1.4)-1

Rev:
Id: 6/6