

(4-20mA/0-10V/NPN)

Salidas 1 y 2

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File: S_Analog_1.sch

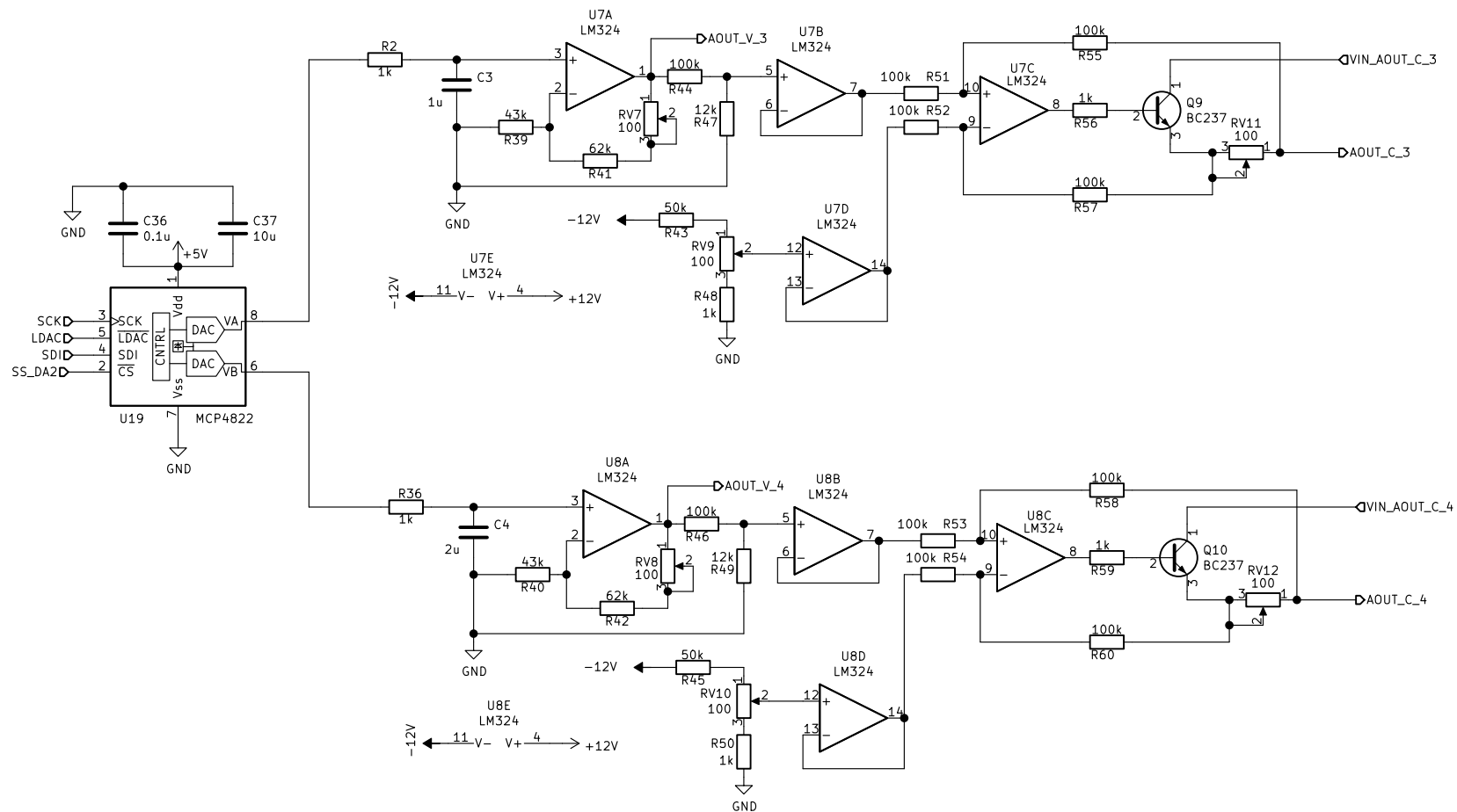
Title: Salidas Analógicas/PWM de AutoPLC-v1

Size: A4 Date: 2021-12-06

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Rev: 1.12

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(4-20mA/0-10V/NPN)

Salidas 3 y 4

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Sheet: /S_Analog_2/

File: S_Analog_2.sch

Title: Salidas Analógicas/PWM de AutoPLC-v1

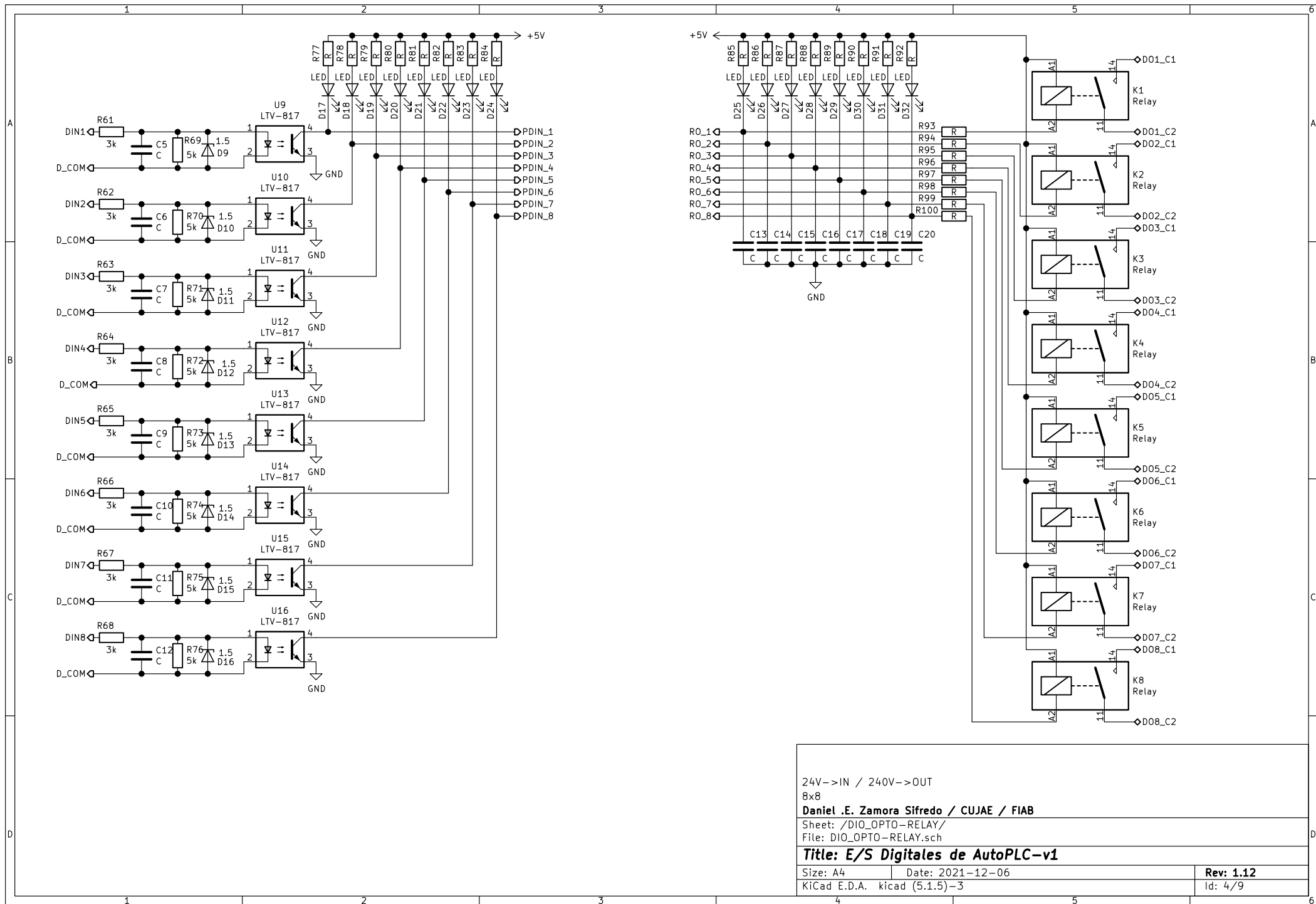
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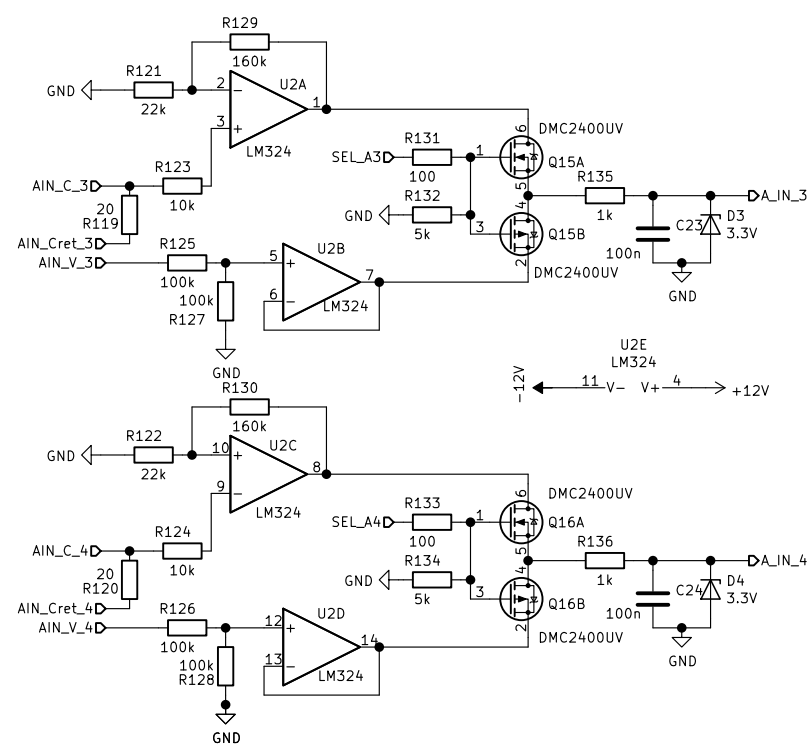
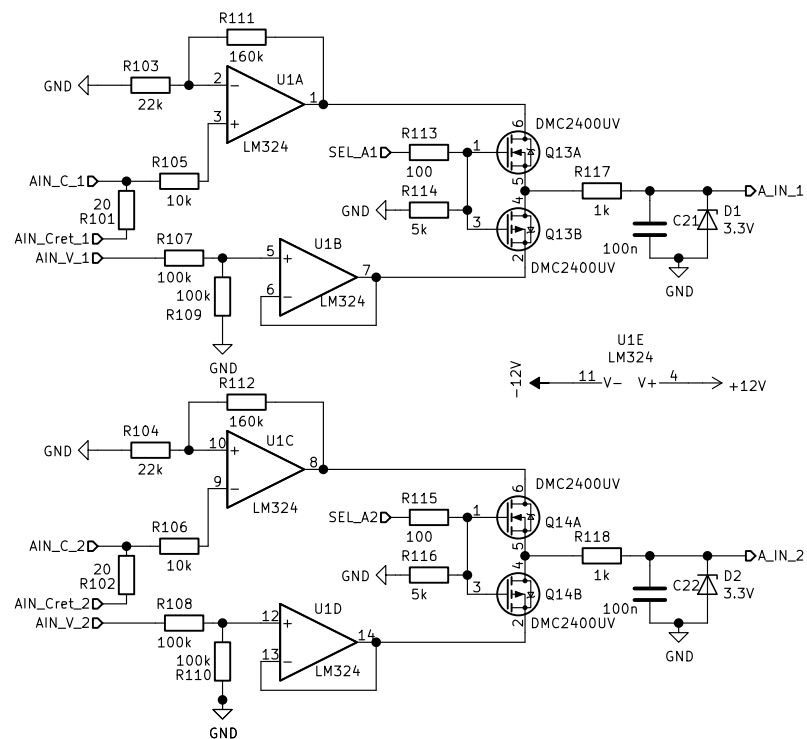
Date: 2021-12-06

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(4-20mA/0-10V)

Entradas 1,2,3,4

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Sheet: /E_Analog_1/

File: E_Analog_1.sch

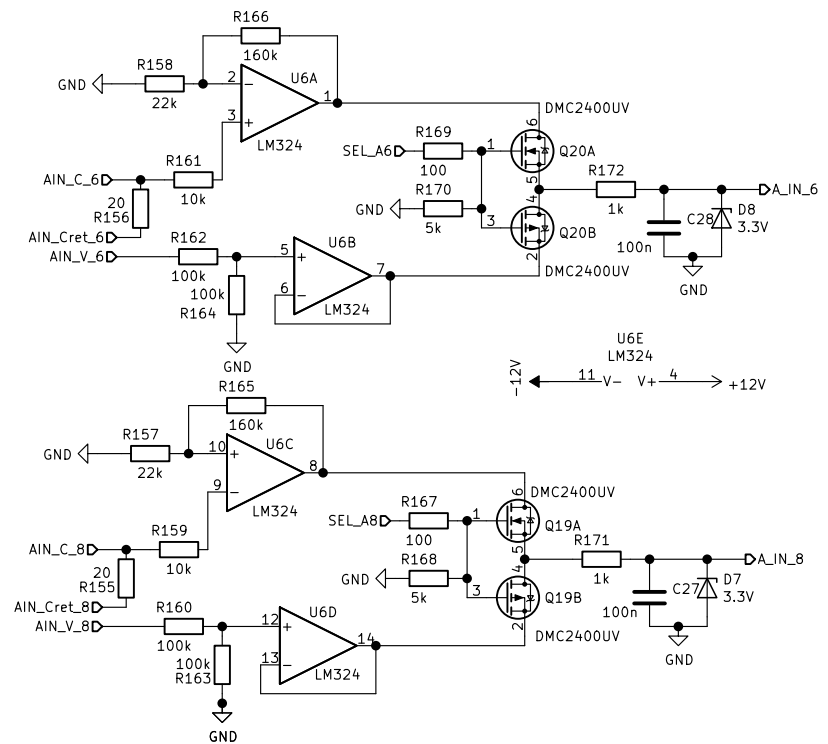
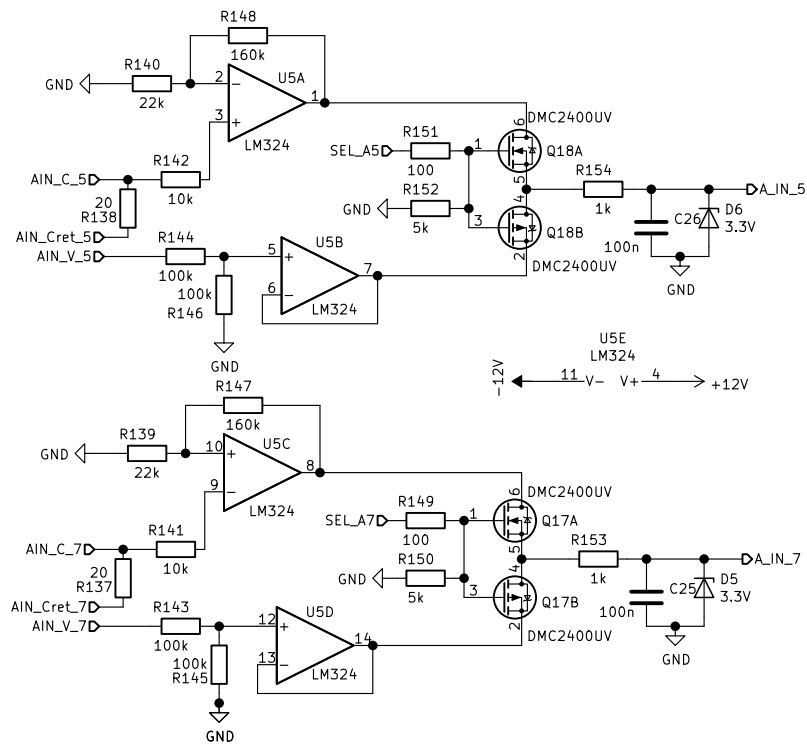
Title: Entradas Analógicas de AutoPLC-v1

Size: A4 Date: 2021-12-06

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(4–20mA/0–10V)

Entradas 5,6,7,8

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Sheet: /E_Analog_2/

File: E_Analog_2.sch

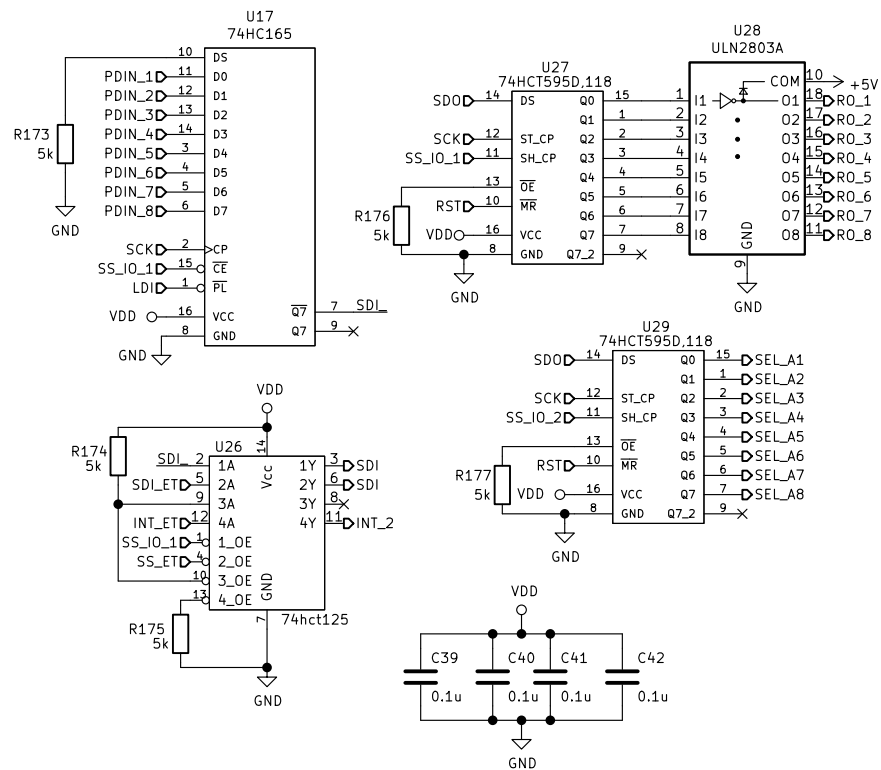
Title: Entradas Analógicas de AutoPLC–v1

Size: A4 Date: 2021–12–06

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*las entradas digitales ya no están invertidas
 * SS_IO_2 es para el puerto de configuración de entradas analógicas
 * LDI es el bit de carga paralelo
 * Señales SPI del módulo Ethernet (3.3V -> VDD)

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Sheet: /DIO_SPI/

File: DIO_SPI.sch

Title: Puertos SPI, AutoPLC-v1

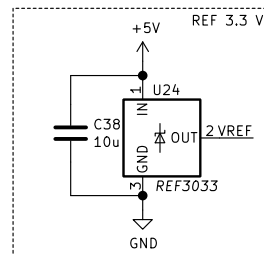
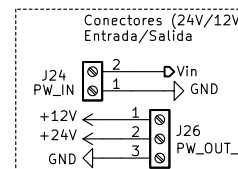
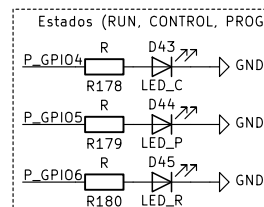
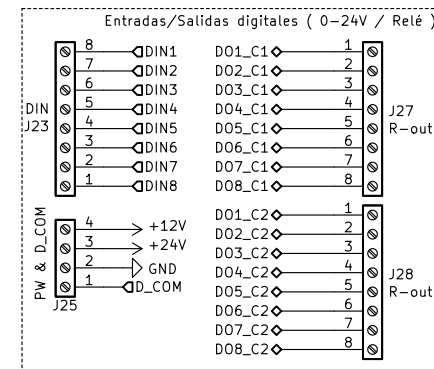
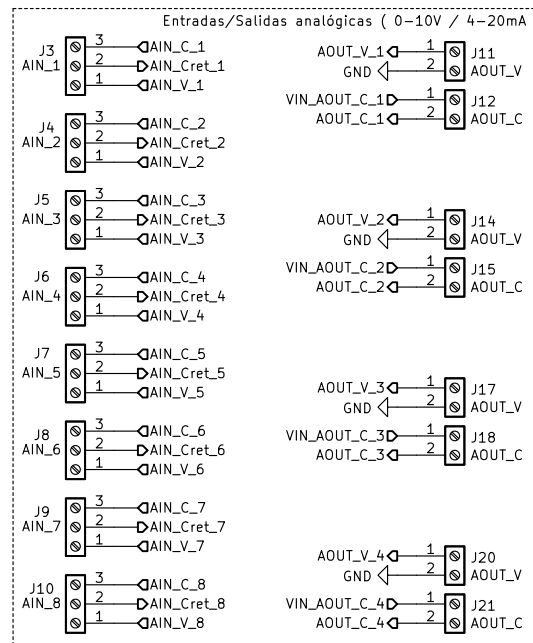
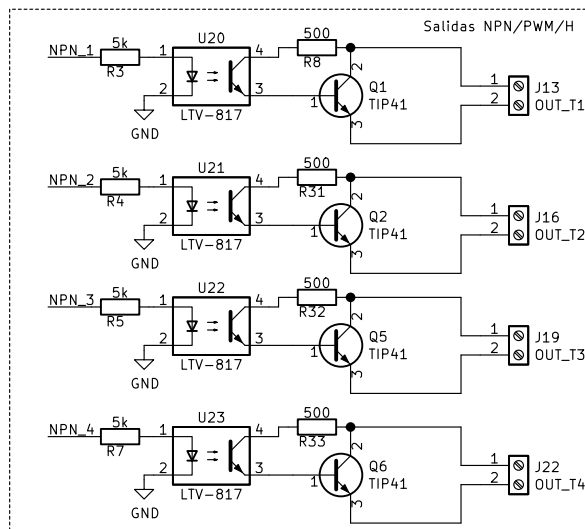
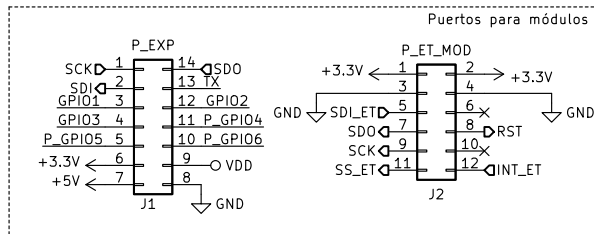
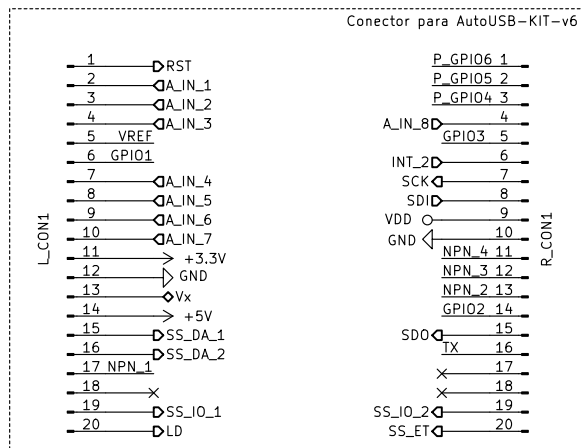
Size: A4 Date: 2021-12-06

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Referencia de 3.3V
Puertos para módulos
LEDs indicadores de estado
Salidas a transistor para PWM y puente H
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Sheet: /Terminales/
File: Terminales.sch

Title: Salidas Analógicas/PWM de AutoPLC-v1

Size: A4 Date: 2021-12-06

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Rev: 1.12

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