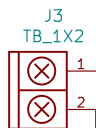
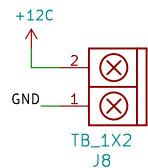


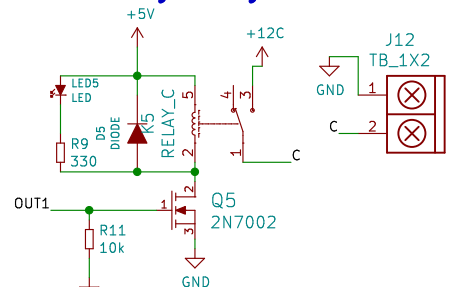
¿¿¿Bornera ("Ventilador")???



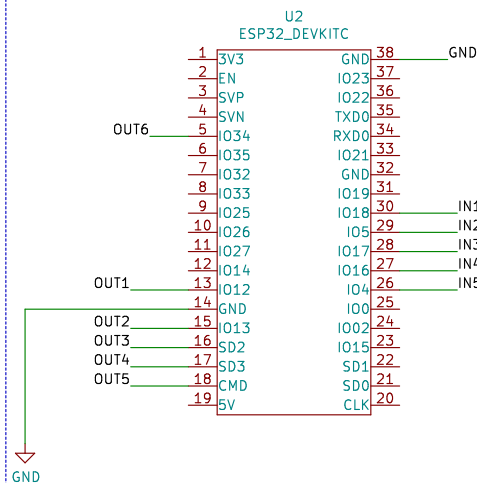
Bornera entrada 12V



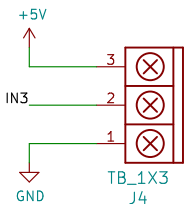
Bornera y Relay Elec. Válvulas



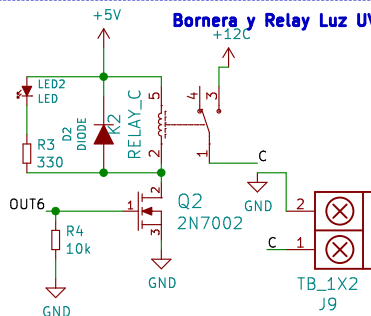
Microcontrolador (ESP32)



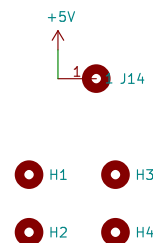
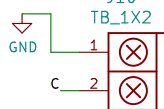
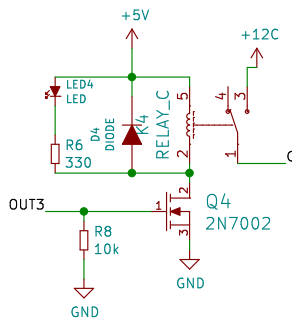
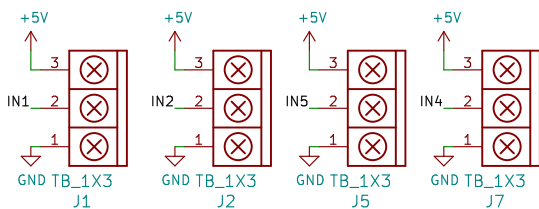
Bornera S.Humedad/Temp. (DHT11)



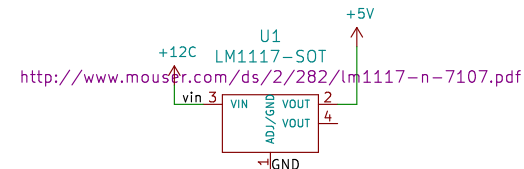
Bornera y Relay Luz UV



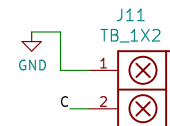
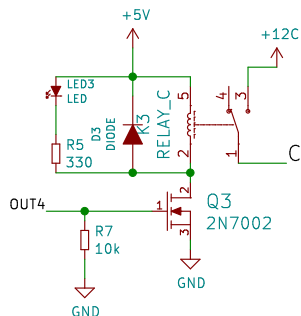
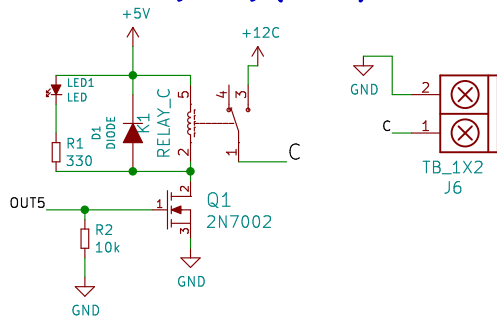
Borneras S. Humedad (suelo)



Regulador de tensión (7805)



Bornera y Relay (bomba)



Materia: Diseño Asistido & Simulación Electrónica

Autor: Bustos Nahuel

E.E.S.T N°5 "2 de Abril"

Sheet: /

File: Bustos Nahuel TP2.sch

Title: ESP32 based power meter

Size: A4 Date: 2021-09-23

KiCad E.D.A. kicad (5.1.10)-1



Rev:
Id: 1/1