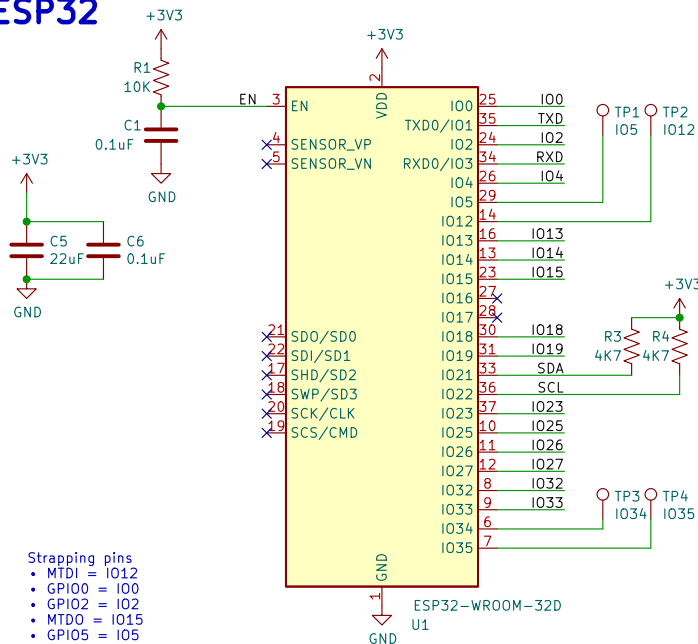


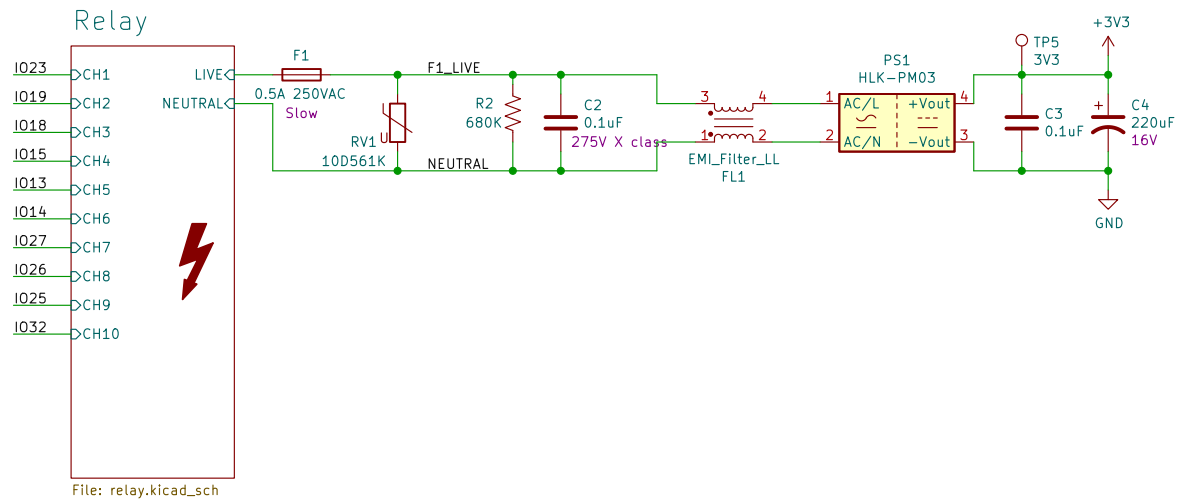
ESP32



Strapping pins
 • MTD1 = IO12
 • GPIO0 = IO0
 • GPIO2 = IO2
 • MTD0 = IO15
 • GPIO5 = IO5

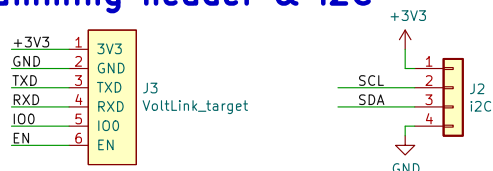
Input Only: GPIO 34, 35, 36, 39.
 GPIO 6, 7, 8, 9, 10, 11, 16, 17
 should be avoided with Tasmota

Power & Triacs



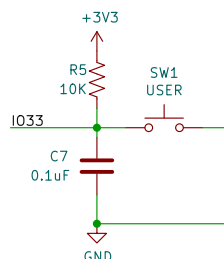
File: relay.kicad_sch

Programming header & I2C

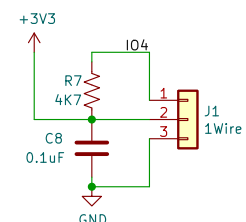


Warning! No programming while mains powered

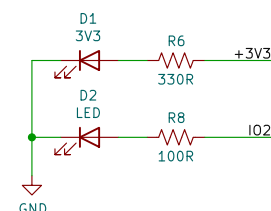
User SW



1Wire



LED



H3
MountingHole
H5
MountingHole

H1
MountingHole
H2
MountingHole
H4
MountingHole
H6
MountingHole

FID1
Fiducial
FID2
Fiducial
FID3
Fiducial



Voltlog	
Sheet: /	File: controller.kicad_sch
Title: Voltlog ESP32 10ch Valve Actuator (Tasmota compatible)	
Size: A4	Date: 2021-11-10
KiCad E.D.A. kicad (6.0.1)	Rev: C
	Id: 1/2

