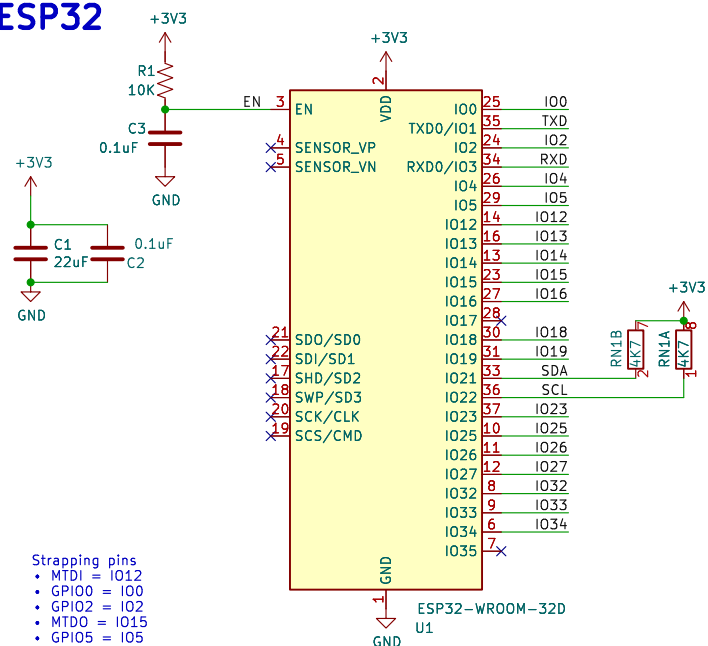


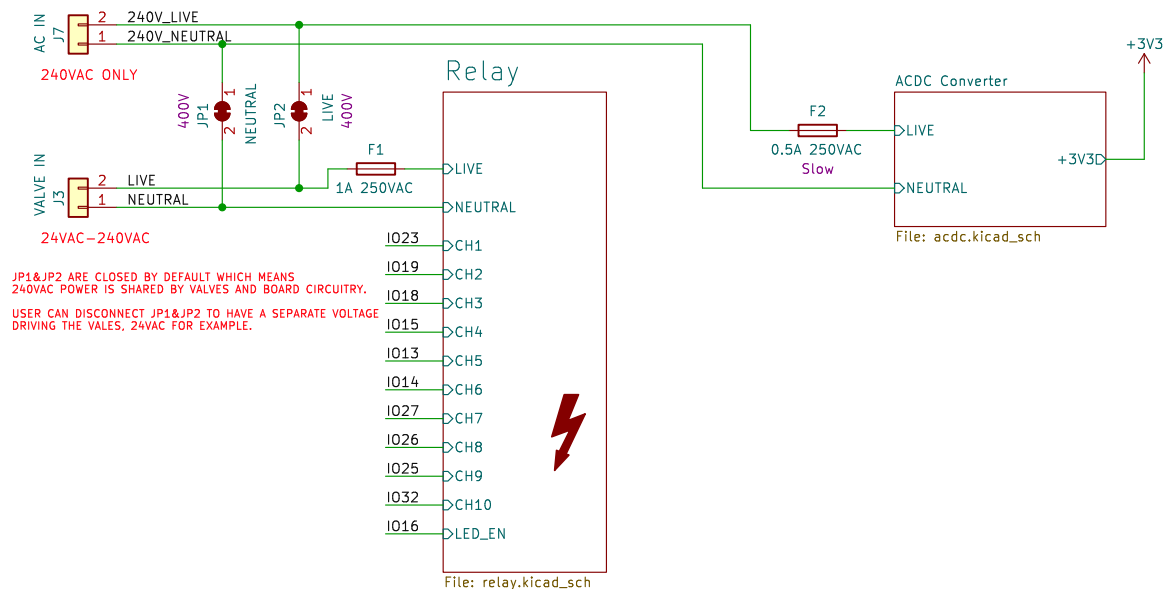
ESP32



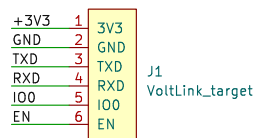
- Strapping pins
 - MTDI = IO12
 - GPIO0 = IO0
 - GPIO2 = IO2
 - MTD0 = IO15
 - GPIO5 = IO5

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

Power & Triacs

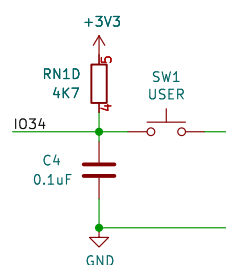


VoltLink Programming Header

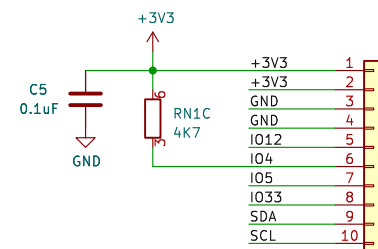


Warning! No programming while mains powered

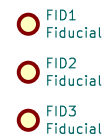
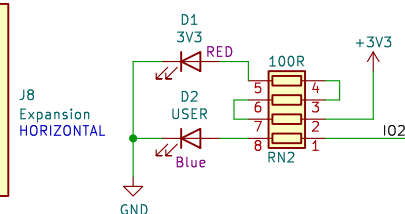
User SW



Expansion



LED



Voltlog

Sheet: /

File: controller.kicad_sch

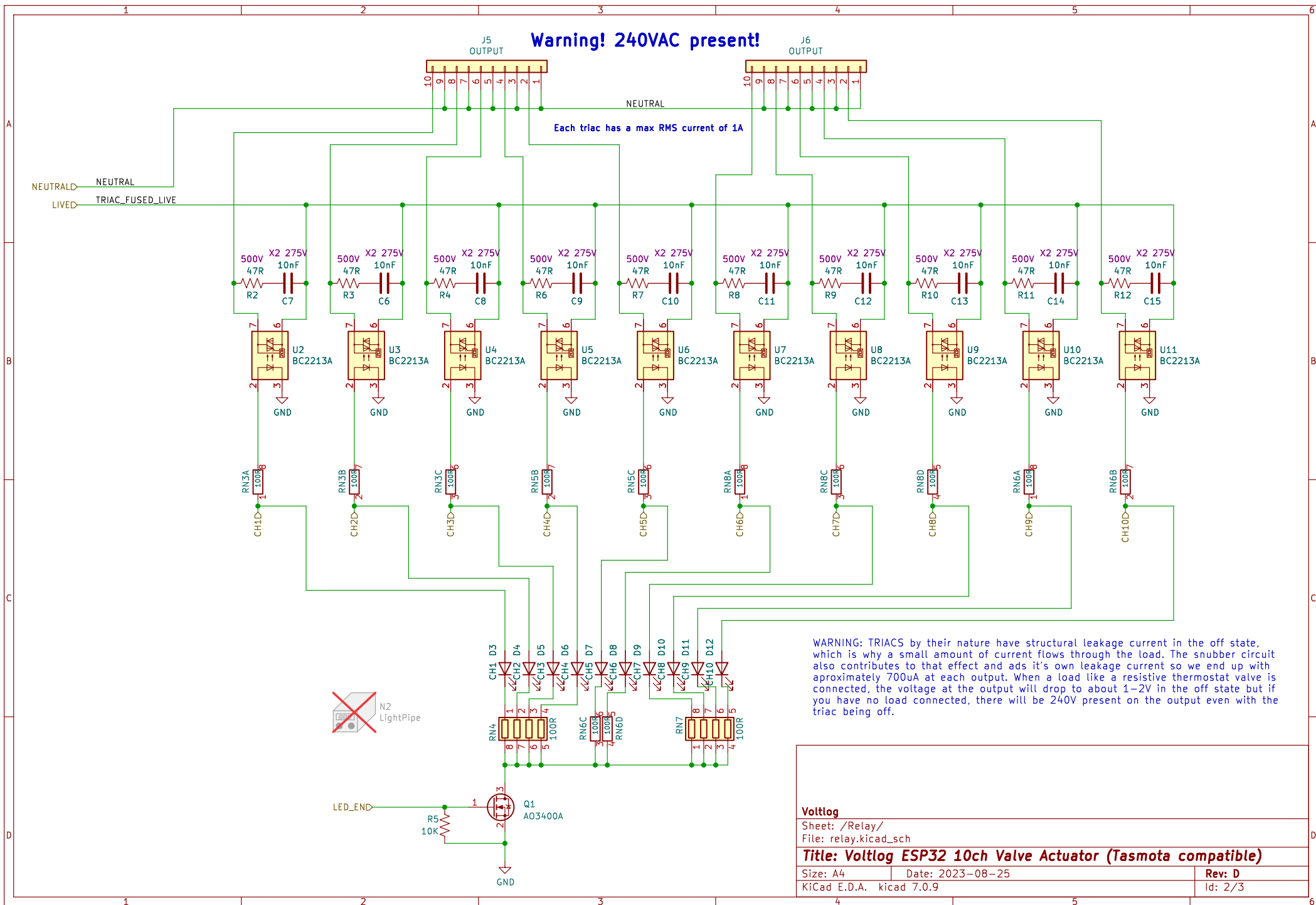
Title: Voltlog ESP32 10ch Valve Actuator (Tasmota compatible)

Size: A4	Date: 2023-08-25
----------	------------------

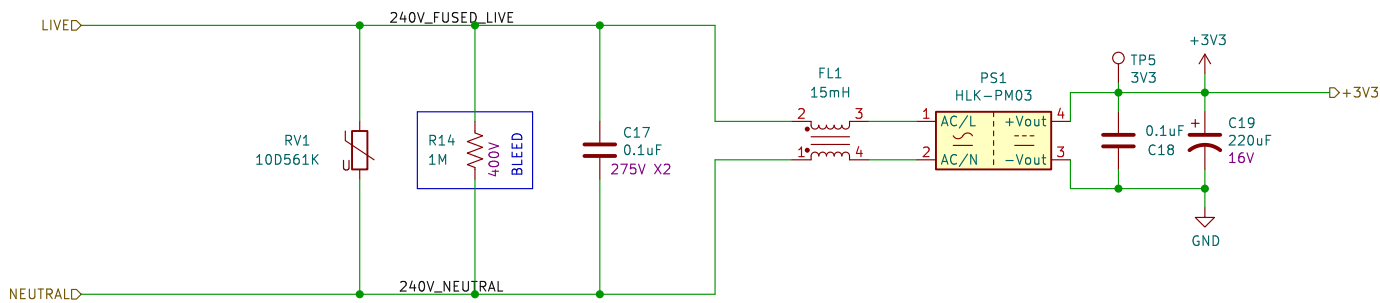
Size: A4	Date:
KiCad E.D.A.	kicad 7.0.9

Rev: D

Id: 1/3



AC to DC Converter



Sheet: /ACDC Converter/		
File: acdc.kicad_sch		
Title:		
Size: A4	Date:	Rev:
KiCad E.D.A. kicad 7.0.9	Id: 3/3	