

SW1A

GND

SWITCH\_SPEED R1

10μF

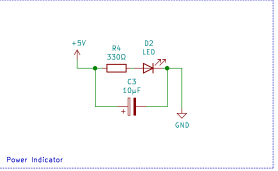
SPEED\_EXTERNAL

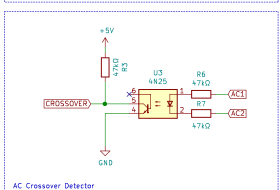
SPEED\_POT>

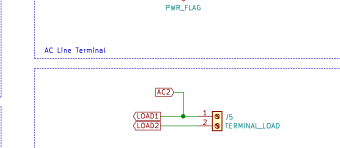
R\_POT

Speed Input

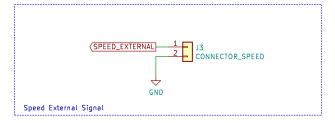
GND

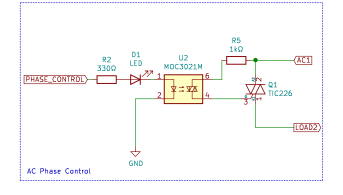


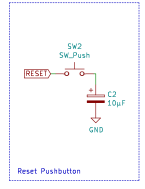


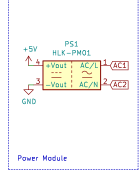


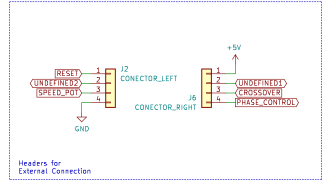
TERMINAL\_AC











- Careful with this circuit, it don't include standard safety measures like fuses for AC and have not been tested yet.

  — ATtiny85 may also be used as the Microcontroller

Igor Kelvin

<igorkelvin@qmail.com>

CEFET/RJ - Laboratório de Inovações Tecnológicas

Load Terminal

Sheet: /

File: dimmer\_digital.sch

Title: Dimmer Digital c/ ATtiny13A		
Size: A4	Date: 2020-07-11	Rev: 0
KiCad E.D.A. kicad 5.1.6		ld: 1/1