

Soft Start with PIC15313

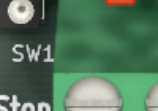
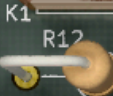
By YU3MA August 2020

<https://forum.yu3ma.net>

<https://github.com/mikikg/picss>



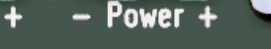
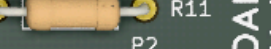
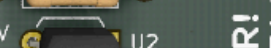
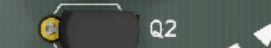
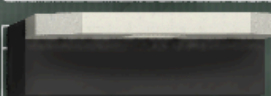
open hardware
forum.yu3ma.net
github.com/milkyg/picss



AC-OUT



PIC16F15313
Soft-Start v1.0
By YU3MA
2020



DANGER!
HIGH VOLTAGE!

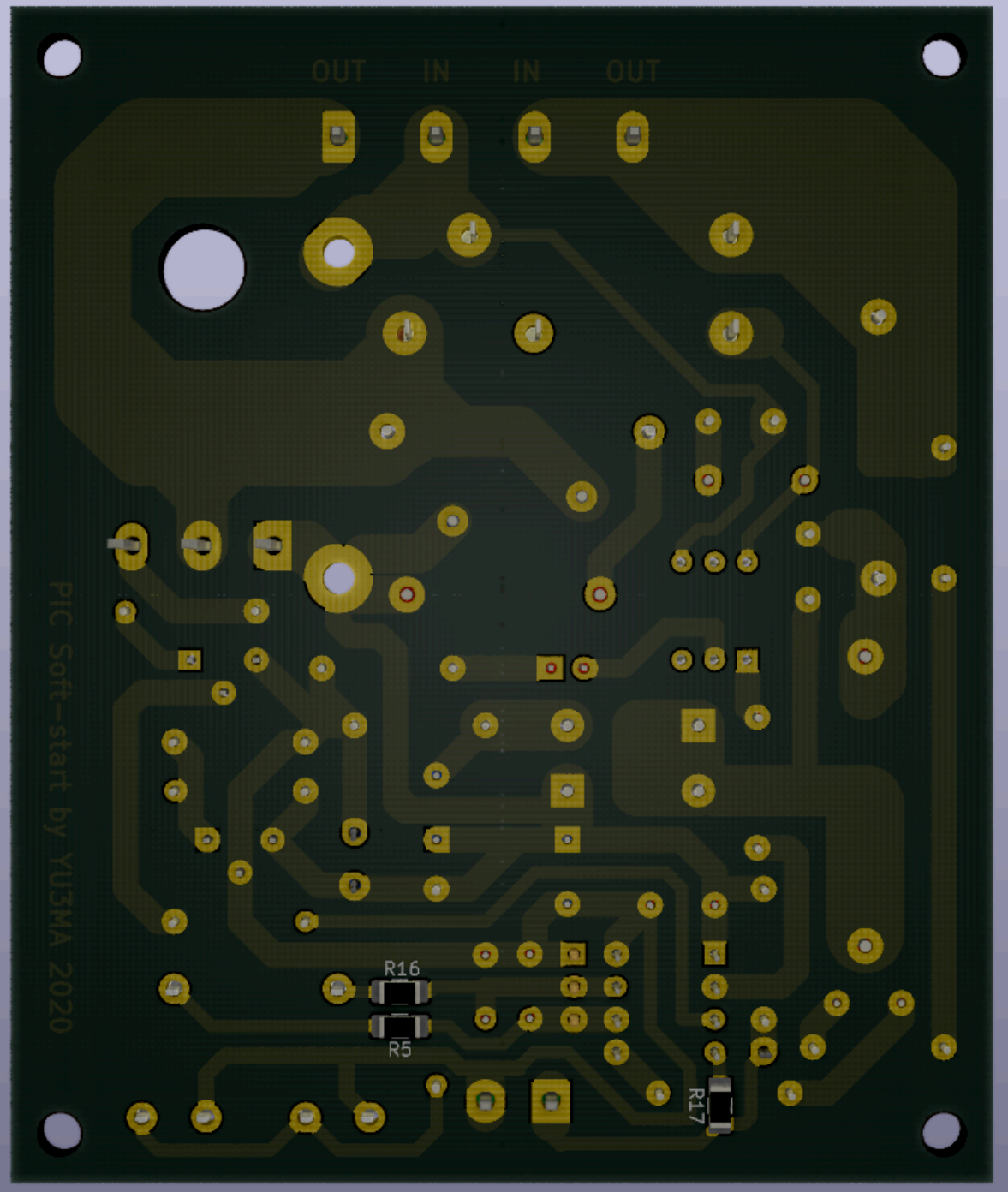
Start / Stop

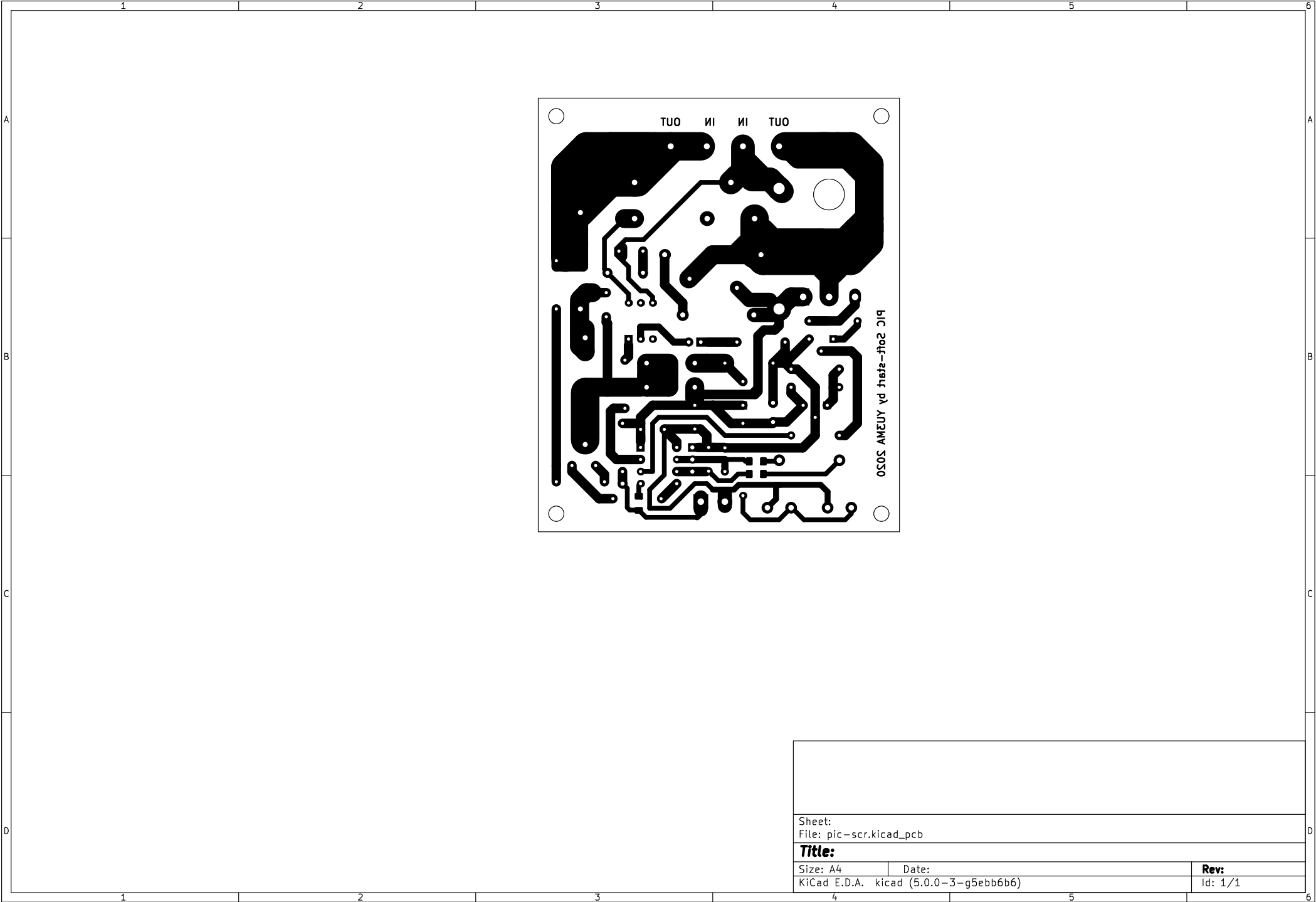


- Time +

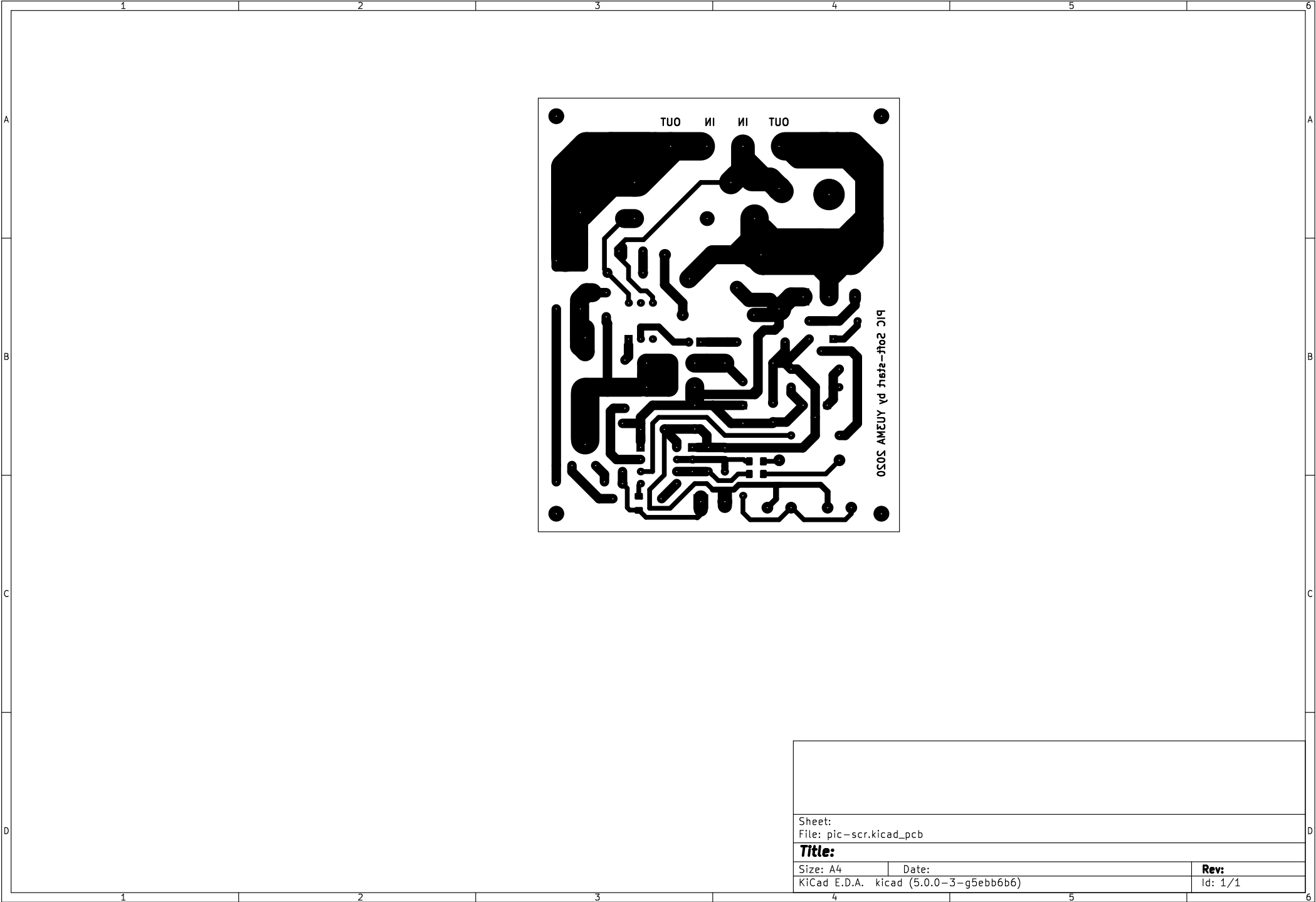
- Power +

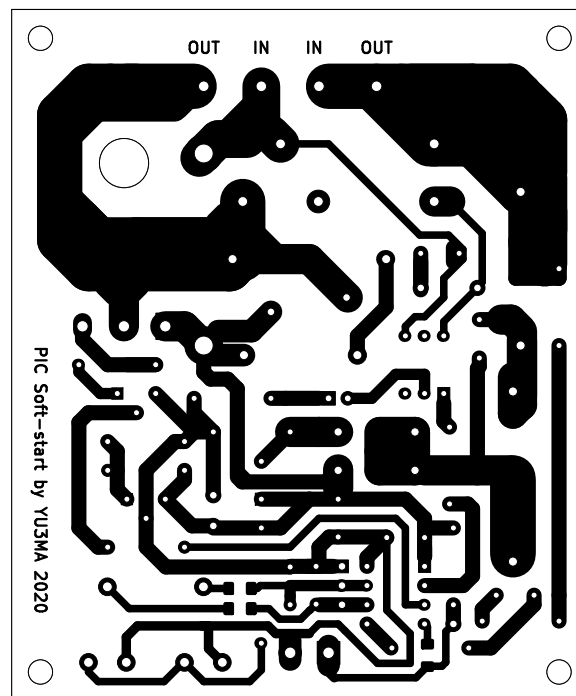
Input: 230VAC 50Hz
Max output: 2000VA





Sheet:		
File: pic-scr.kicad_pcb		
Title:		
Size: A4	Date:	Rev:
KiCad E.D.A. kicad (5.0.0-3-g5ebb6b6)		Id: 1/1



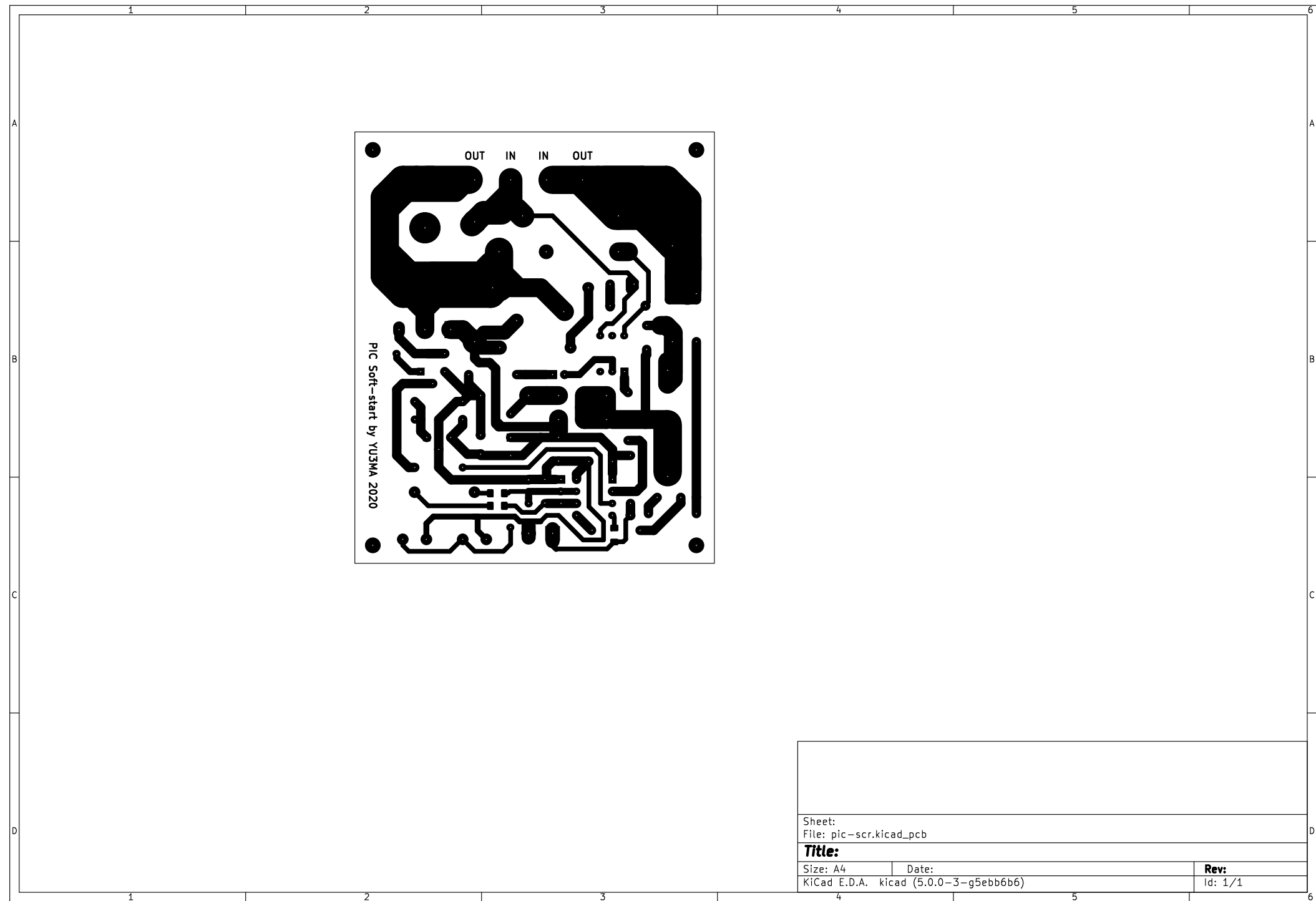


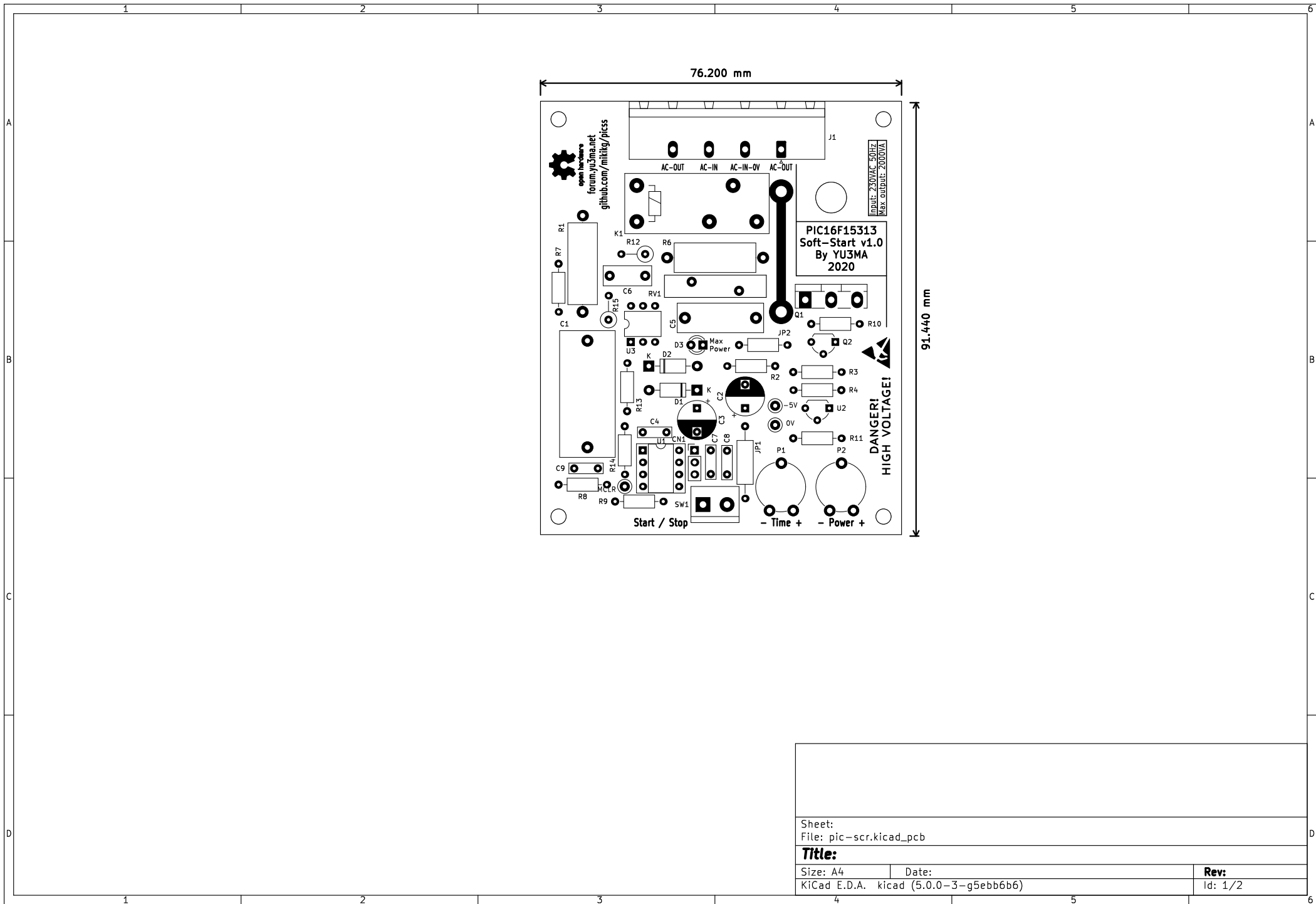
Sheet:
File: pic-scr.kicad_pcb

Title:

Size: A4 Date:
KiCad E.D.A. kicad (5.0.0-3-g5ebb6b6)

Rev:
Id: 1/1







Sheet: /		D
File: pic-scr.sch		
Title: Soft-start with PIC16F15313		
Size: A4	Date: 1st August 2020.	
KiCad E.D.A. kicad (5.0.0-3-g5ebb6b6)		Id: 1/1