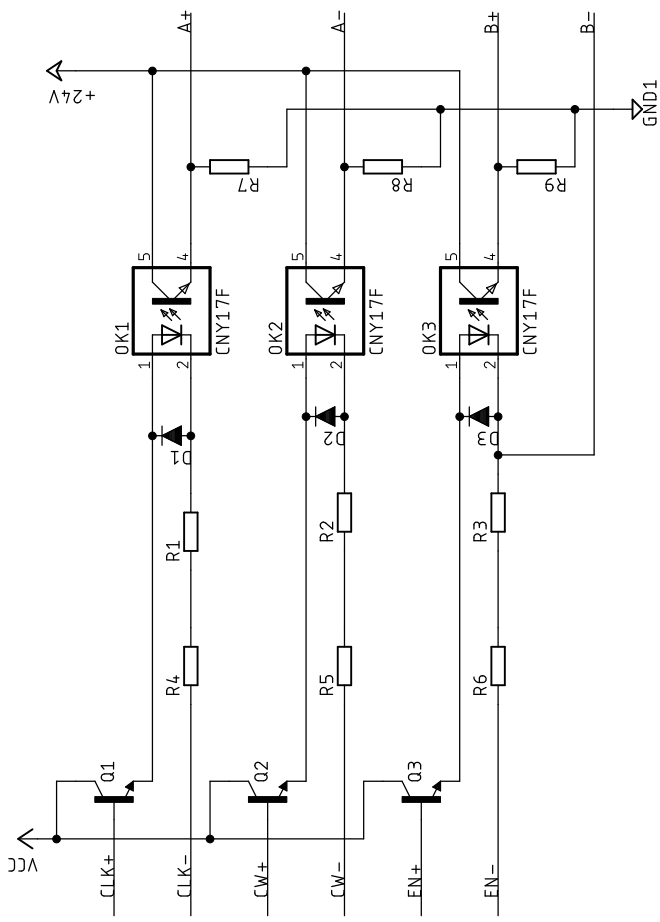


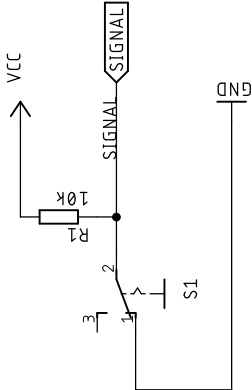
José Pires PG29683		
Aspiration module		
15-07-2019 00:40		
Sheet: 1/1	Rev: v0	



https://www.mikrocontroller.net/attachment/313065/stepper_driver.pdf

- 6 input terminals can be connected as common mode or center tap
- When pulses are applied to CLK, the motor will rotate. Motor will stop when there is no CP pulse, and the driver will change to a holding current of 50% or 20% of the Running Current & 52 setting
- Motor will rotate clockwise when CW is low level and counter clockwise when CW is high level

José Pires PG29683			
Stepper Driver module			
15-07-2019 00:40			
Sheet: 1/1	6	7	8
Rev: v0			

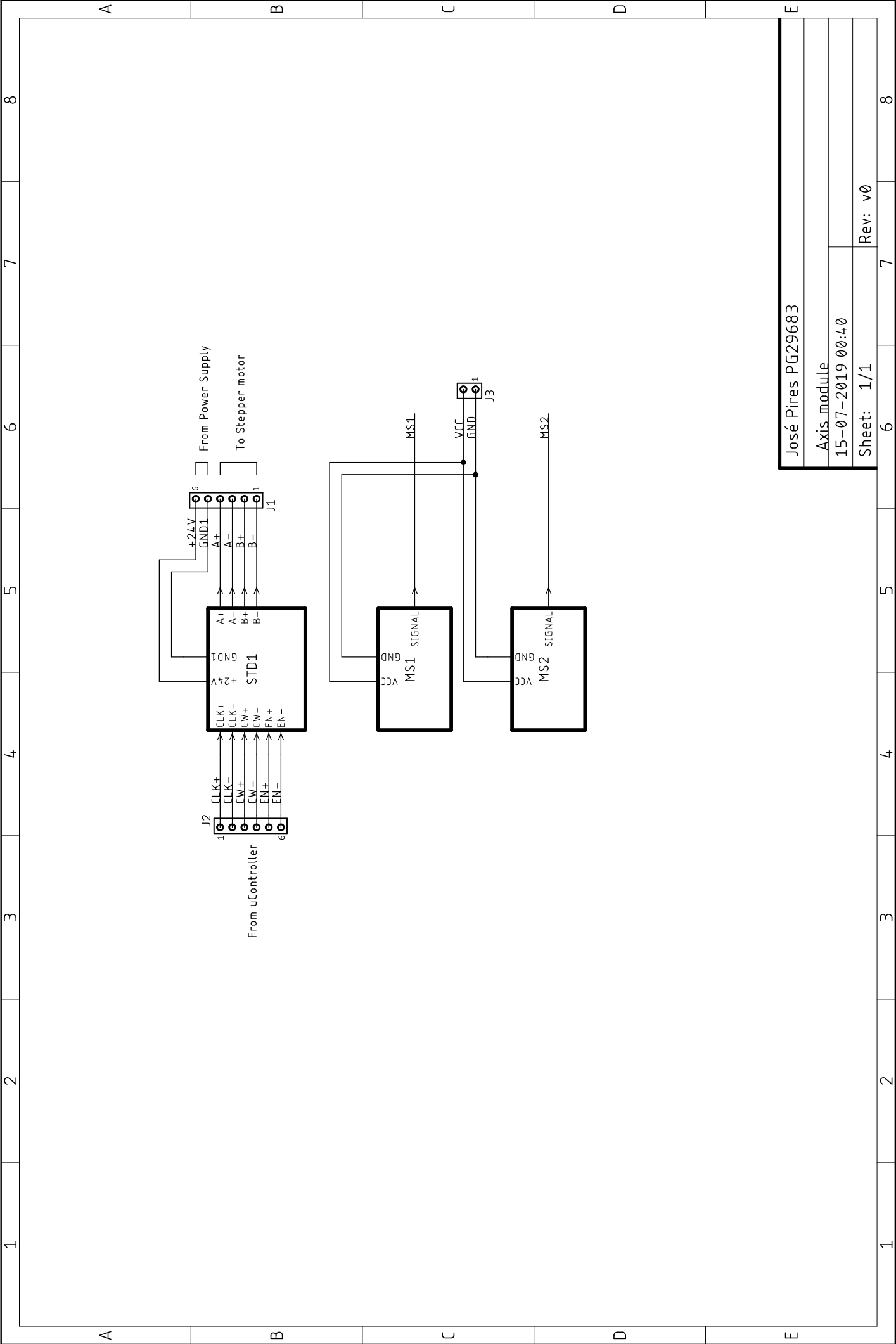


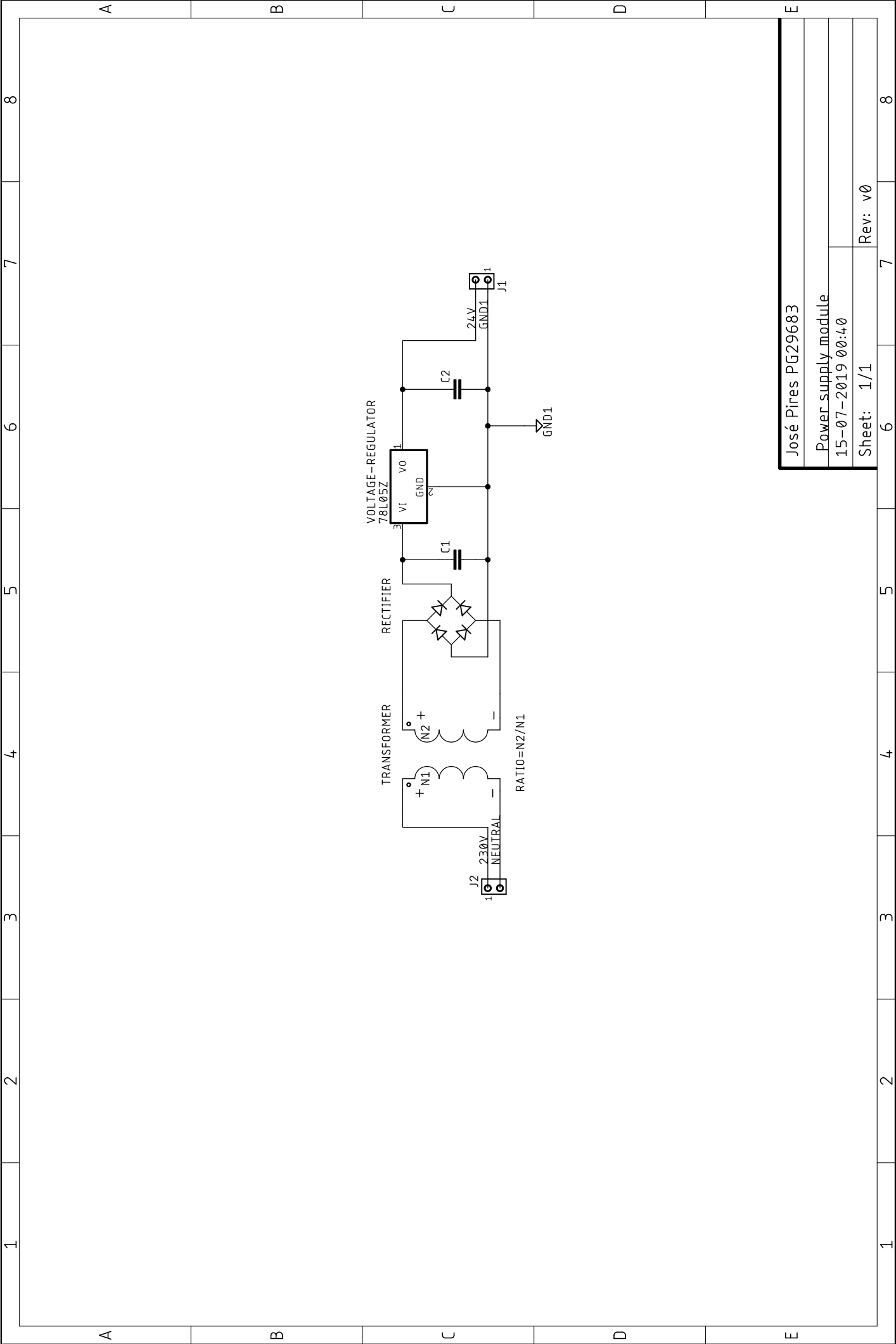
José Pires PG29683

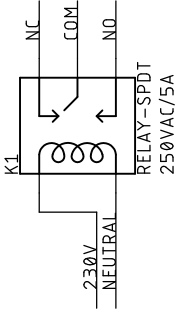
Mechanical Switch module

15-07-2019 00:40

Sheet: 1/1 Rev: v0





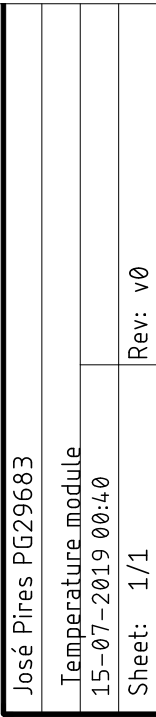


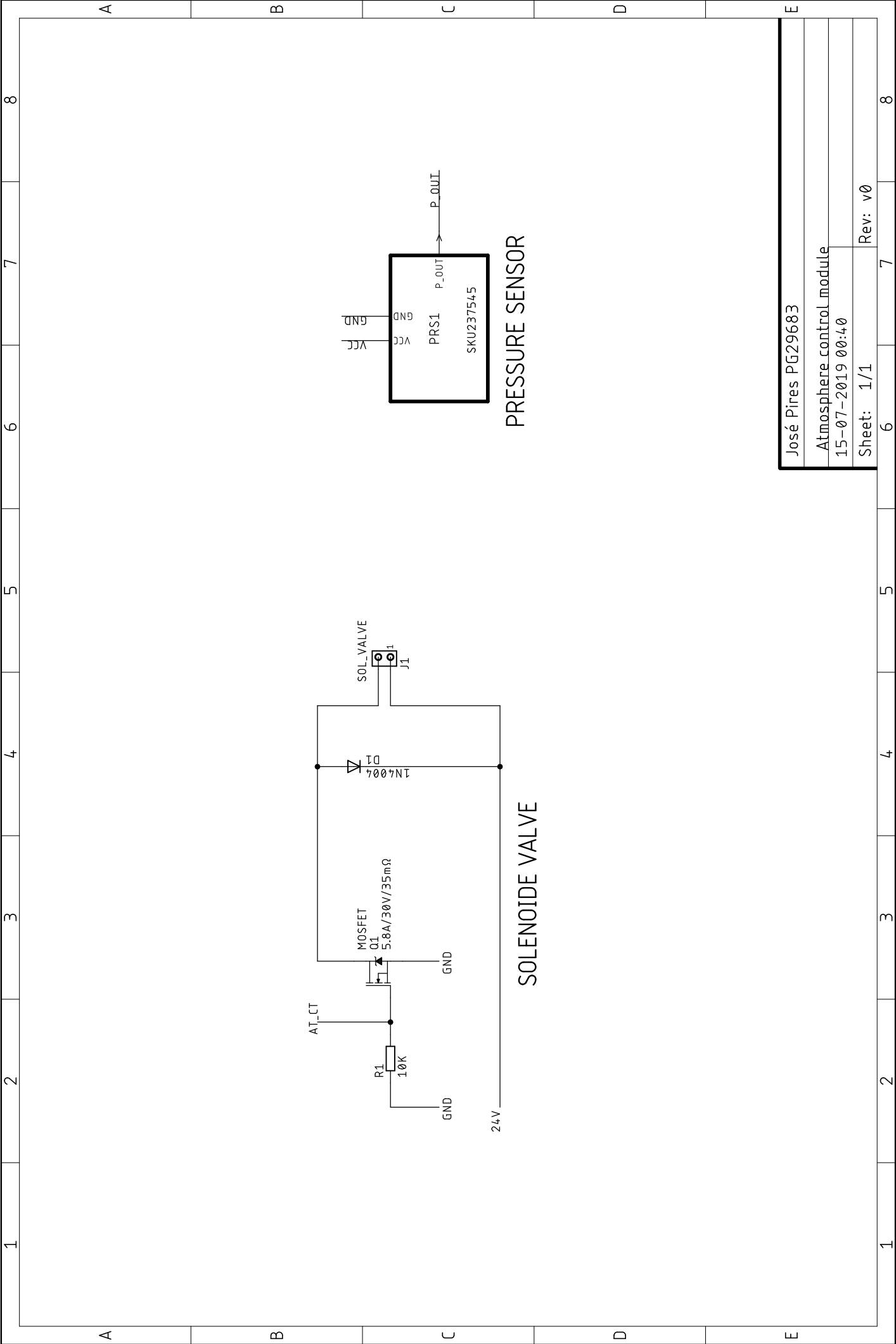
José Pires PG29683

Temperature controller module

15-07-2019 00:40

Sheet: 1/1 Rev: v0





José Pires PG29683	
Atmosphere control module	
15-07-2019 00:40	
Sheet: 1/1	Rev: v0