

Power

power.sch

Contorl

RELAY1D
RELAY2D

control.sch

relay

RELAY1
RELAY2

relay.sch

temperature

SDA
SCL

SDA
SCL

temp.sch

wykys

Sheet: /

File: demo1.sch

Title: Demo projekt školení KiCAD

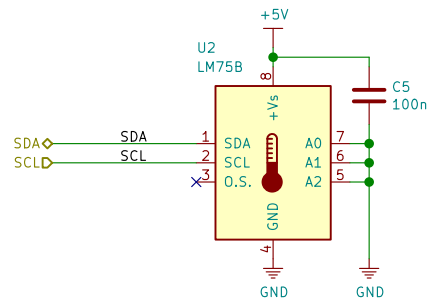
Size: User Date: 2018-04-04

KiCad E.D.A. kicad 5.0.0-rc2-dev-unknown-0f0d9af63ubuntu16.04.1

Rev: 1.0

Id: 1/5

H1 M3 H2 M3 H3 M3 H4 M3

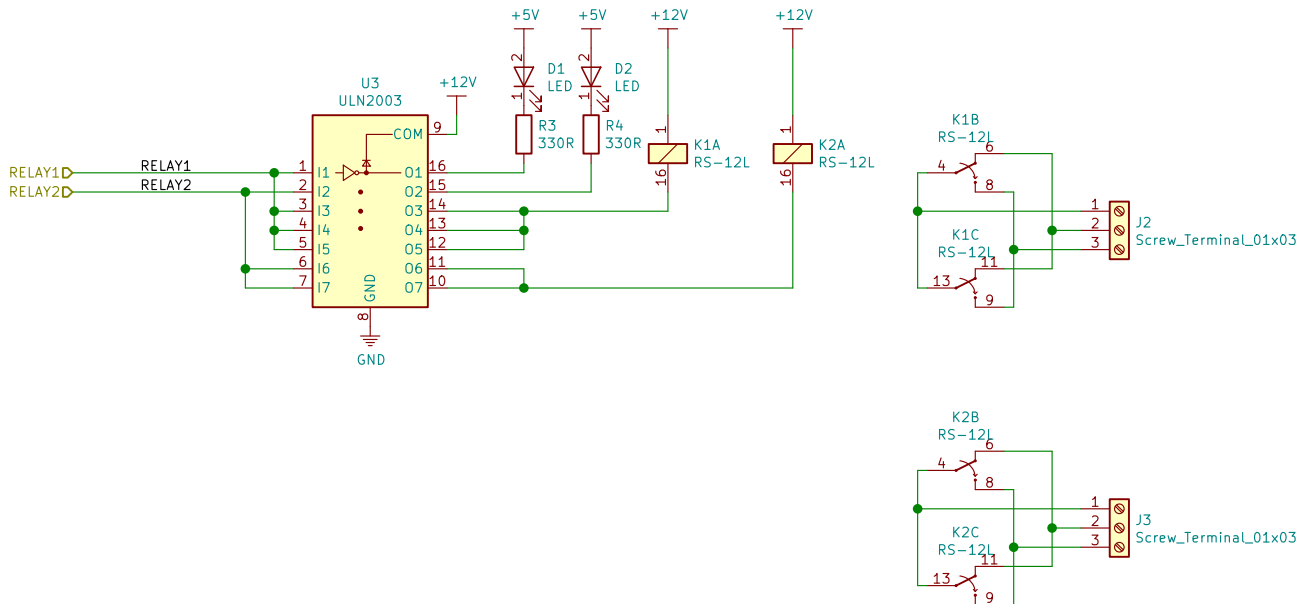


wykys

Sheet: /temperature/
File: temp.sch

Title: Temperature

Size: User	Date: 2018-04-05	Rev: 1.0
KiCad E.D.A.	kiCad 5.0.0-rc2-dev-unknown-0f0d9af63ubuntu16.04.1	Id: 2/5



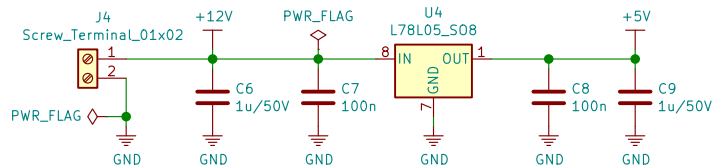
wykys

Sheet: /relay/
File: relay.sch

Title: Relay

Size: User Date: 2018-04-05
KiCad E.D.A. kicad 5.0.0-rc2-dev-unknown-0f0d9af63ubuntu16.04.1

Rev: 1.0
Id: 3/5



wykys

Sheet: /Power/
File: power.sch

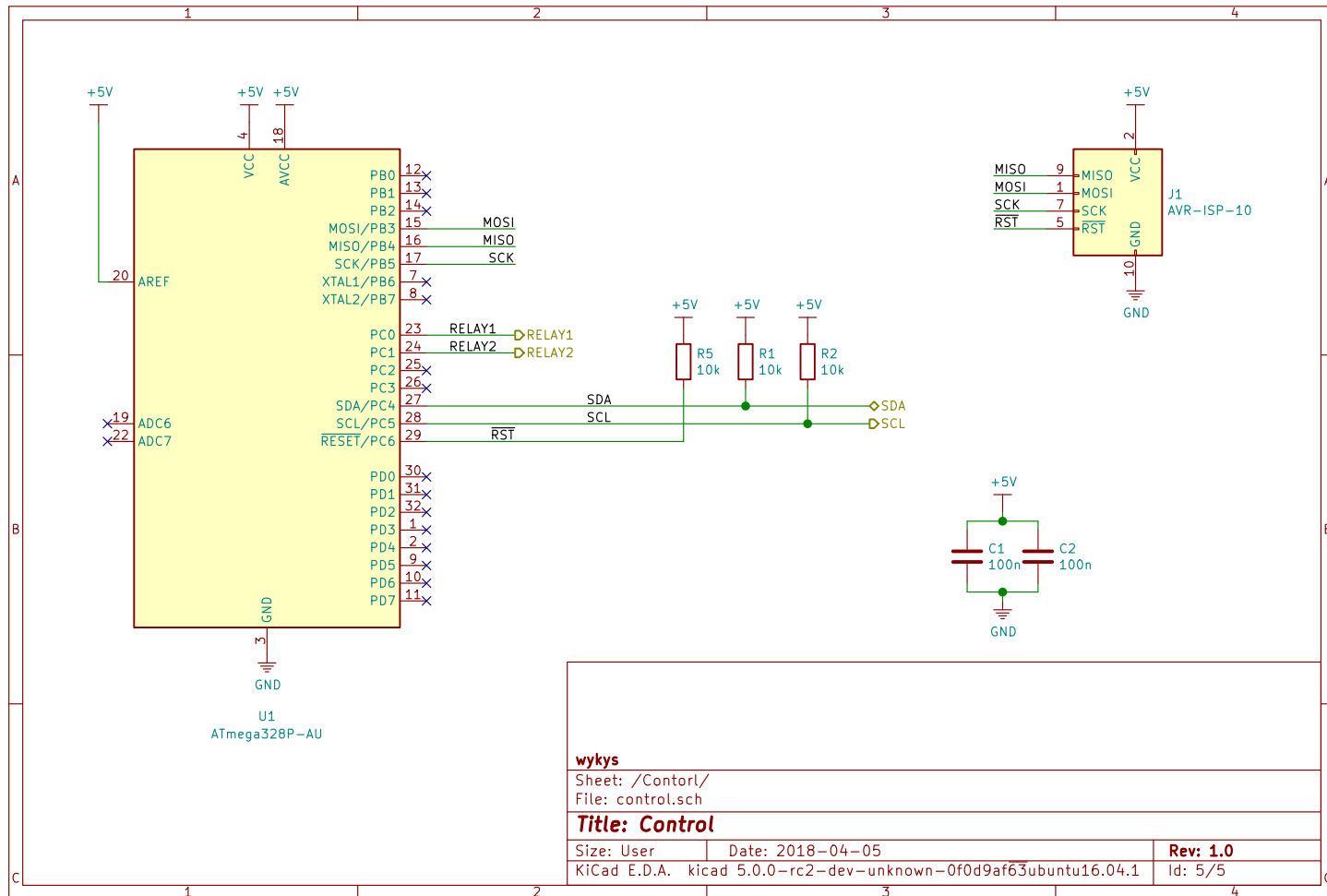
Title: Power

Size: User Date: 2018-04-05

KiCad E.D.A. kicad 5.0.0-rc2-dev-unknown-0f0d9af63ubuntu16.04.1

Rev: 1.0

Id: 4/5



wykys

Sheet: /Contorl/
File: control.sch

Title: Control

Size: User	Date: 2018-04-05	Rev: 1.0
KiCad E.D.A.	kidac 5.0.0-rc2-dev-unknown-0f0d9af63ubuntu16.04.1	Id: 5/5