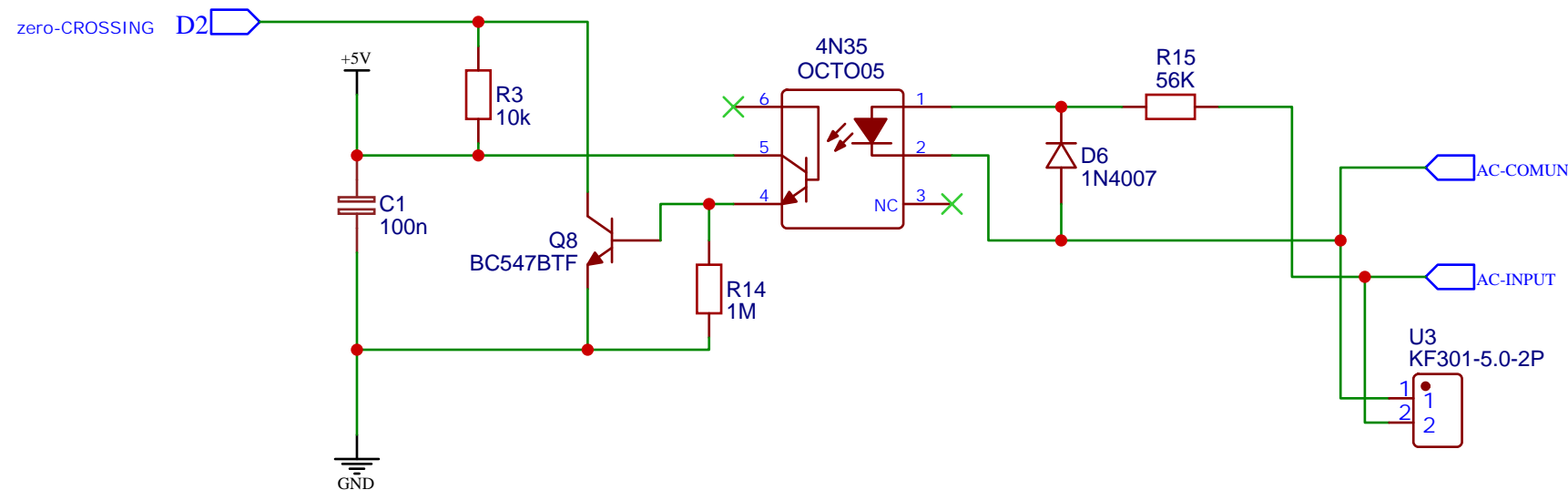
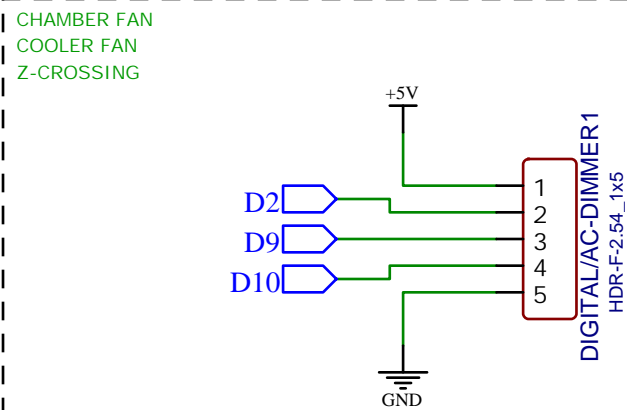


TITLE: openELECTRO - ArduinoNANO SHIELD - oven		REV: 1.02
Company: carlymx@gmail.com		Sheet: 1/2
Date: 2022-06-24		Drawn By: CaRLyMx

<https://github.com/carlymx/openELECTRO>





Resistors:

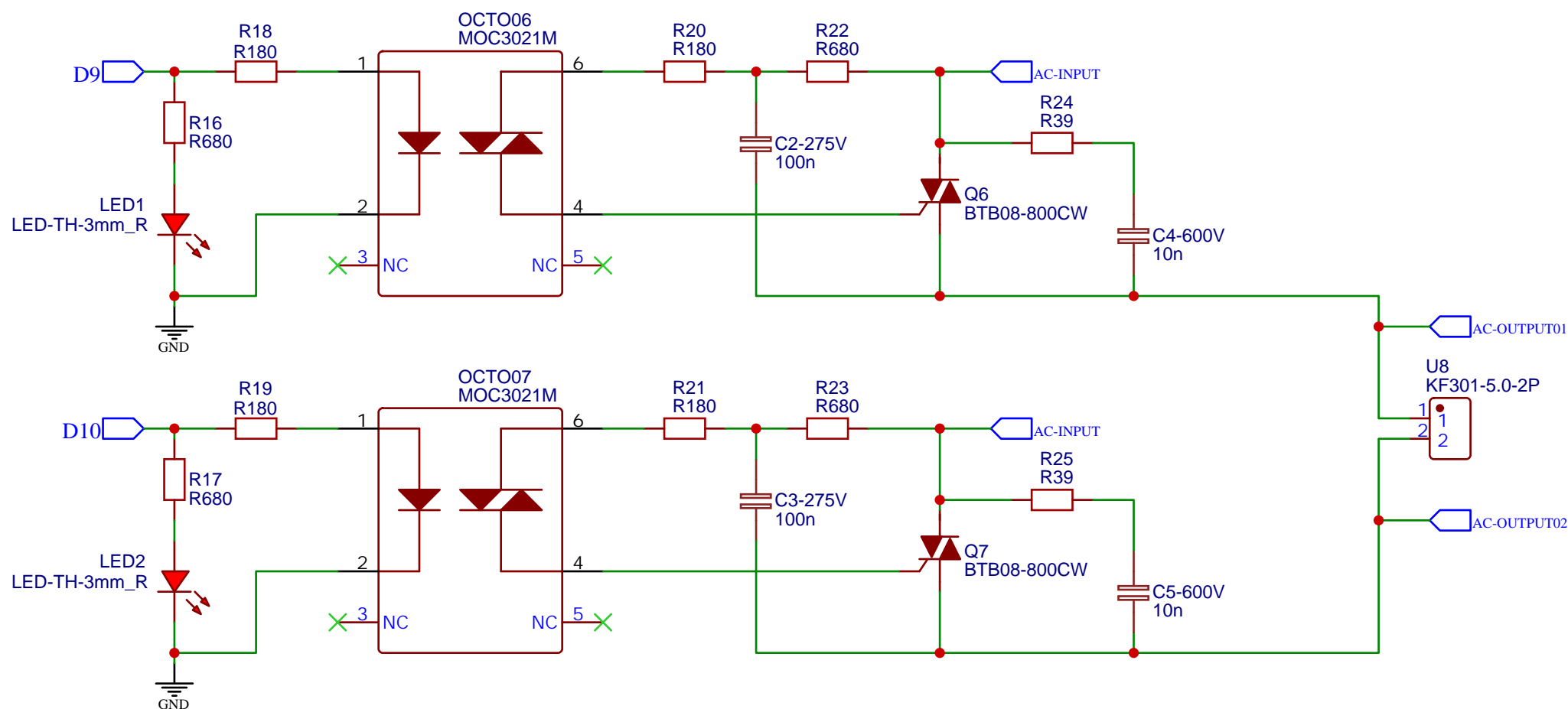
R18,R19 = 180R ¼w
R16,R17 = 680R ¼w
R22,R23 = 680R 1w
R20,R21 = 180R 1w
R24,R25 = 39R 2w
R15 = 56K 1w
R3 = 10K ¼w
R14 = 1M ¼w

Capacitors:

C1 = 100nF 16V
C2,C3 = 100nF 275V~
C4,C5 = 10nF 630V~

Semiconductors:

OCTO05 = 4N35
OCTO06 = MOC3021
OCTO07 = MOC3021
Q6,Q7 = BT136/BTB08-800
Q8 = BC547B
D6 = 1N4001/7
LED1,2 = 3mm Red 10mA



TITLE:

Digital AC Dimmer Control Module

REV: 1.0



Company: carlymx@gmail.com

Sheet: 2/2

Date: 2022-06-24 Drawn By: CaRLyMx

<https://github.com/carlymx/openELECTRO>