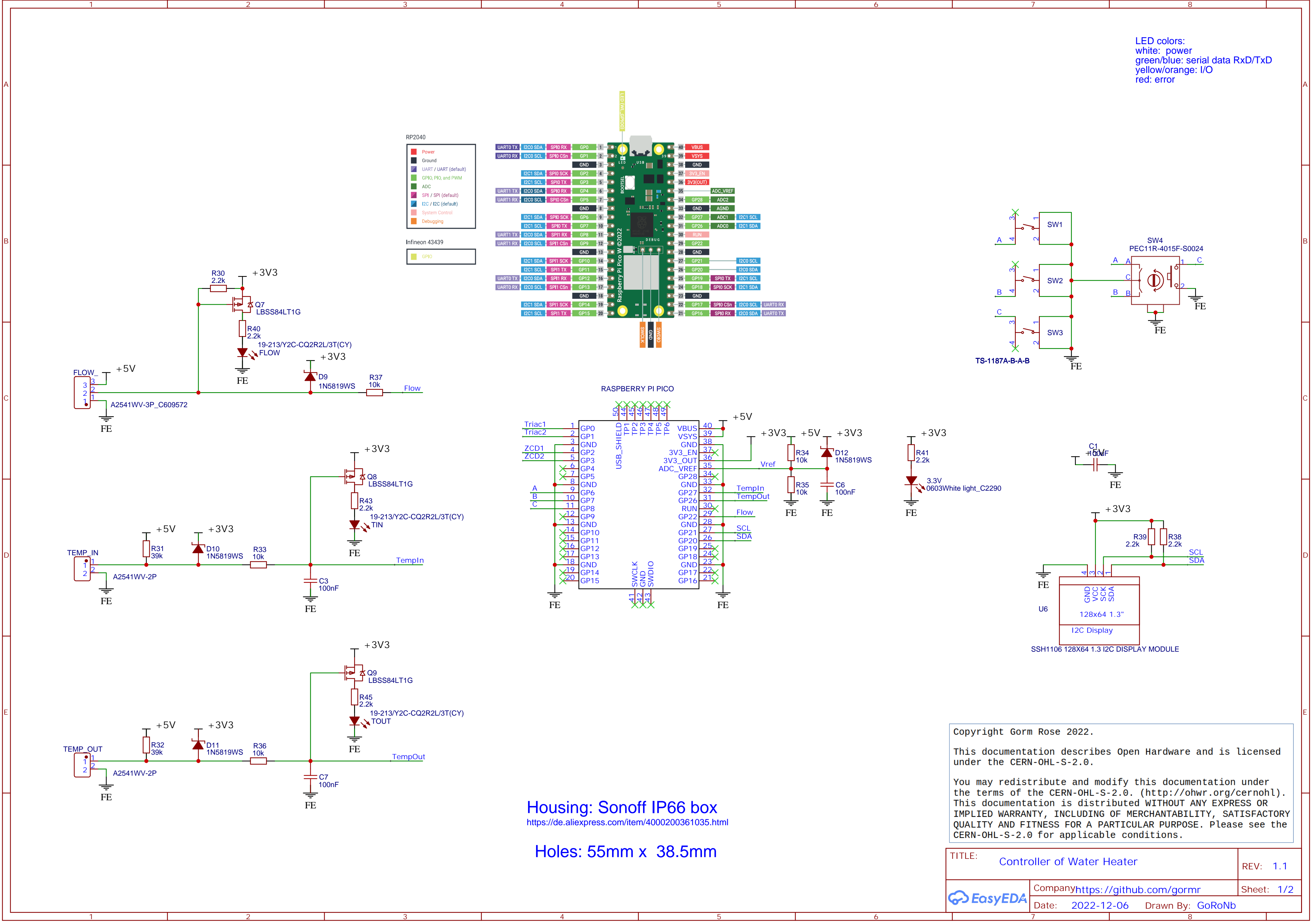


LED colors:
white: power
green/blue: serial data RxD/TxD
yellow/orange: I/O
red: error



Housing: Sonoff IP66 box
<https://de.aliexpress.com/item/4000200361035.html>

Holes: 55mm x 38.5mm

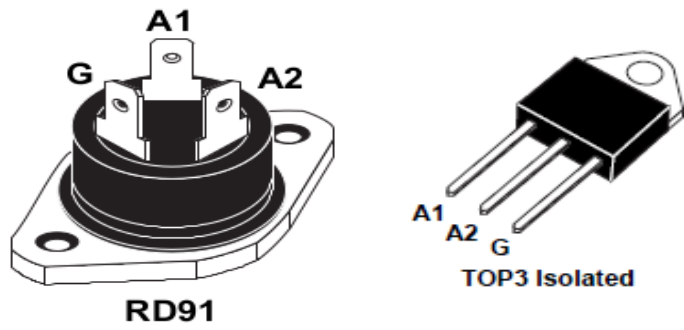
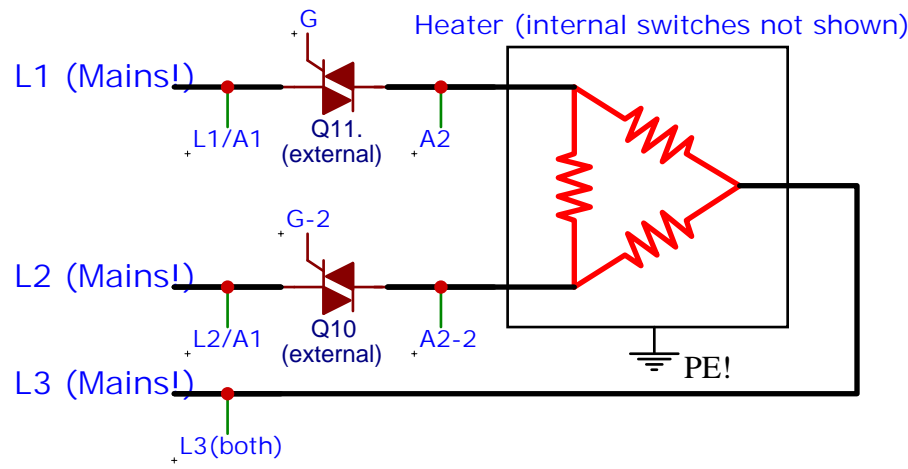
Copyright Gorm Rose 2022.

This documentation describes Open Hardware and is licensed under the CERN-OHL-S-2.0.

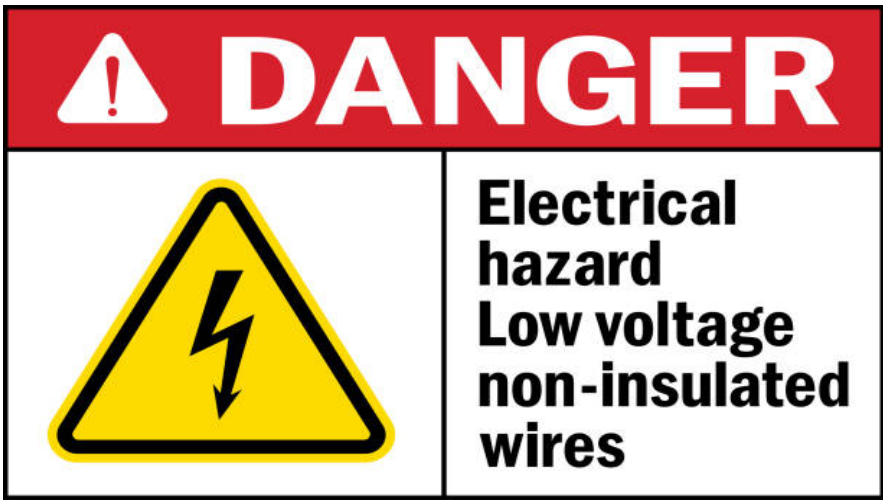
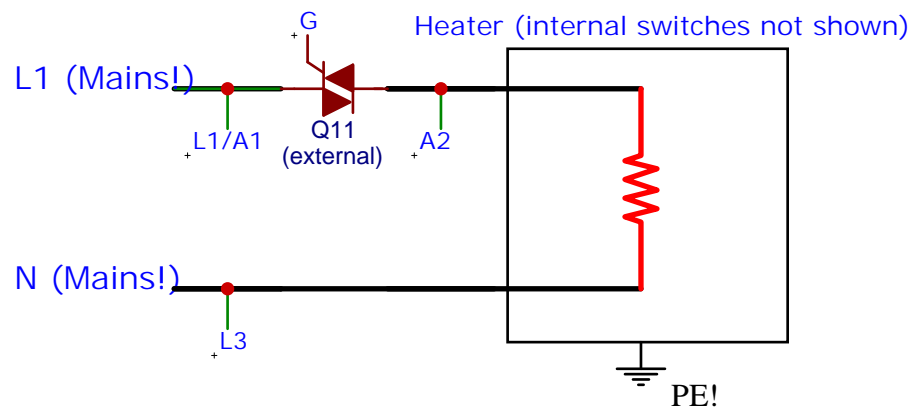
You may redistribute and modify this documentation under the terms of the CERN-OHL-S-2.0. (<http://ohwr.org/cernohl>). This documentation is distributed WITHOUT ANY EXPRESS OR IMPLIED WARRANTY, INCLUDING OF MERCHANTABILITY, SATISFACTORY QUALITY AND FITNESS FOR A PARTICULAR PURPOSE. Please see the CERN-OHL-S-2.0 for applicable conditions.

TITLE: Controller of Water Heater		REV: 1.1
EasyEDA	Company: https://github.com/gormr	Sheet: 1/2
	Date: 2022-12-06	Drawn By: GoRoNb

Three Phase Setup

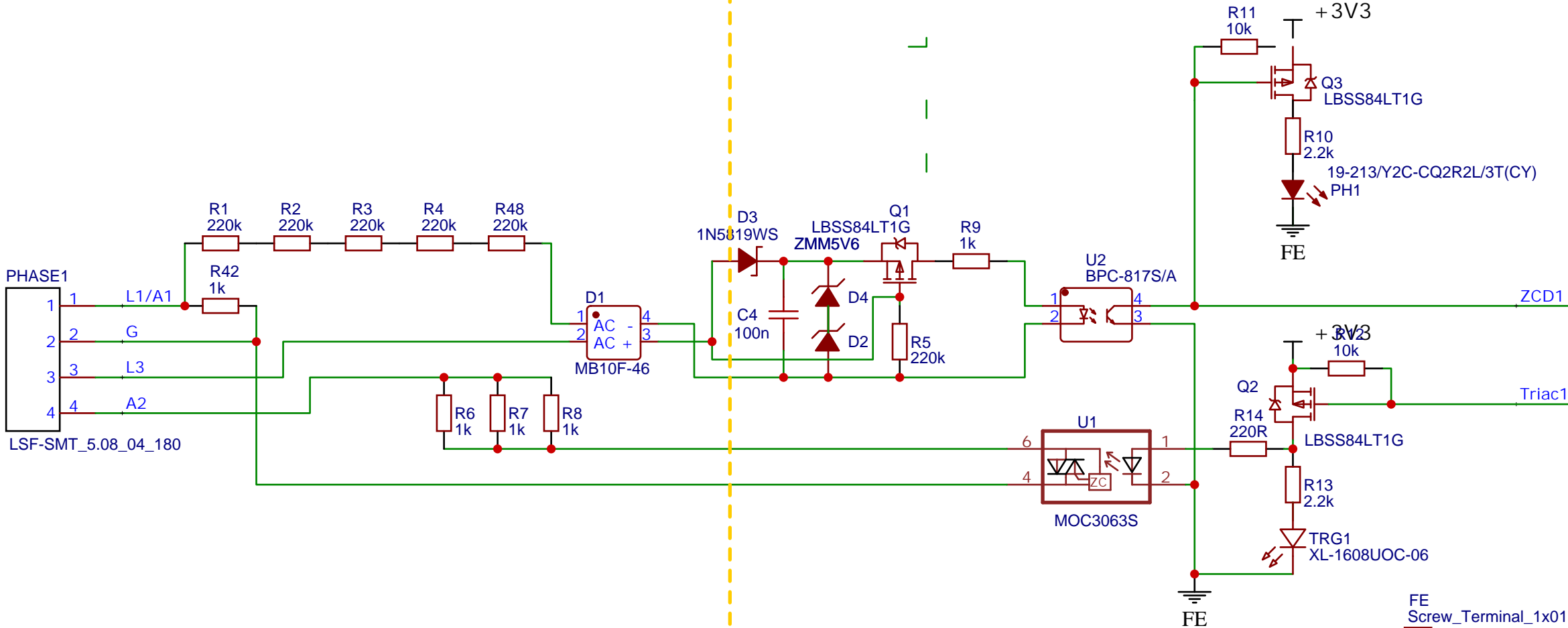


Single Phase Setup

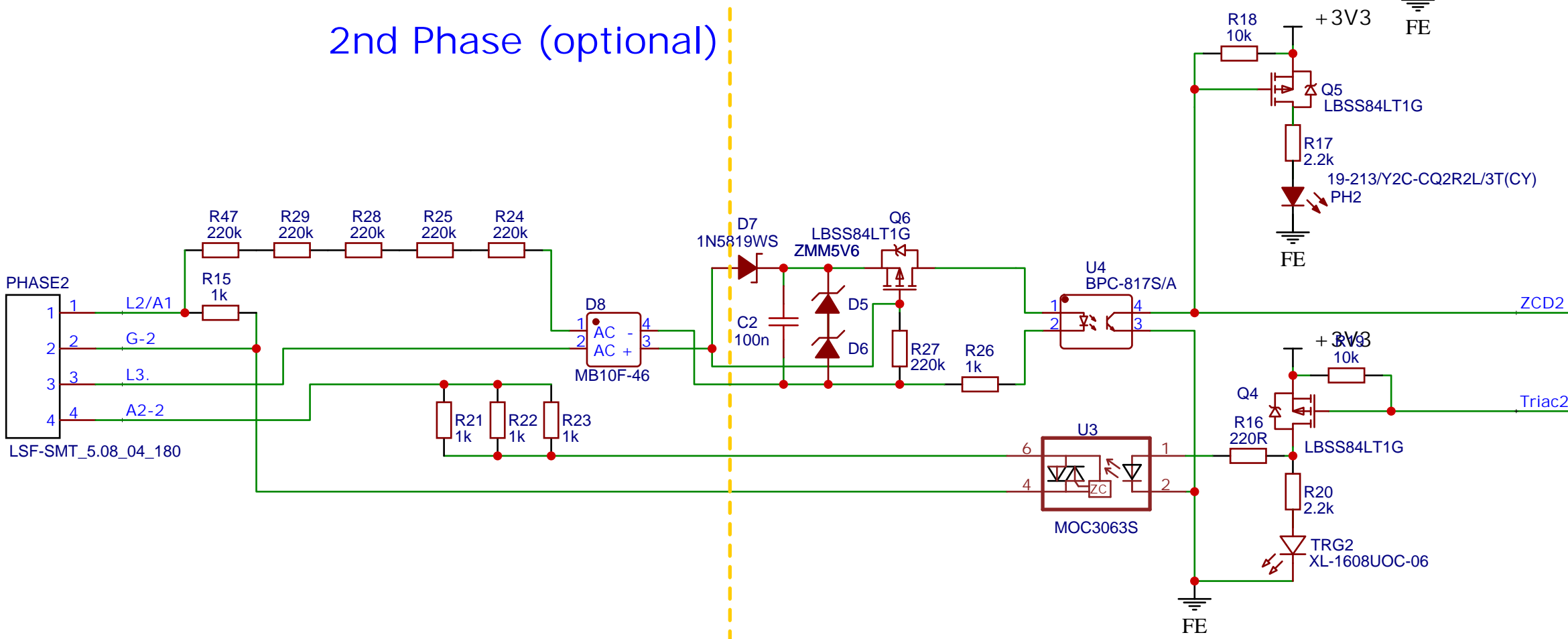


Triac with Mounting Plate, Temperature Sensor and Flow Meter
Mounting Plate must be connected to Protective Earth!
Unmount all inner and outer plastic parts before soldering the mounting plate to the heater.
Example uses ST BTA40-600A
brown power wire + signal wire: Lx/A1
purple power wire + blue signal wire: A2
red signal wire: G

Triac Driver / Zero Cross Detection



2nd Phase (optional)



Copyright Gorm Rose 2022.

This documentation describes Open Hardware and is licensed under the CERN-OHL-S-2.0.

You may redistribute and modify this documentation under the terms of the CERN-OHL-S-2.0. (<http://ohwr.org/cernohl>). This documentation is distributed WITHOUT ANY EXPRESS OR IMPLIED WARRANTY, INCLUDING OF MERCHANTABILITY, SATISFACTORY QUALITY AND FITNESS FOR A PARTICULAR PURPOSE. Please see the CERN-OHL-S-2.0 for applicable conditions.

TITLE: AC Interface of Water Heater		REV: 1.1
EasyEDA	Company: https://github.com/gormr	Sheet: 2/2
	Date: 2022-12-06	Drawn By: GoRoNb