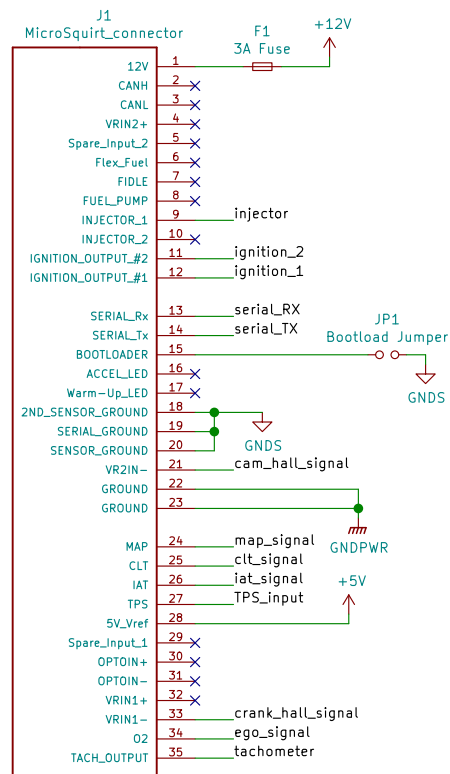


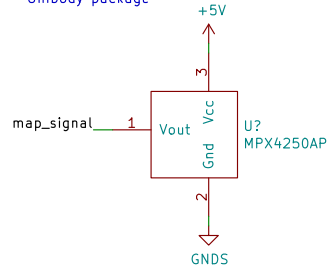
## MicroSquirt

Connector to the MicroSquirt ECU. The Bootload jumper is to allow flashing new firmware. The connector must be wired with the same pinout as the MicroSquirt.



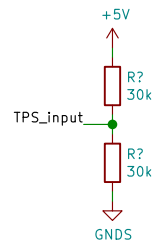
## MAP sensor

MAP Sensor Model: NXP MPX4250AP  
Unibody package

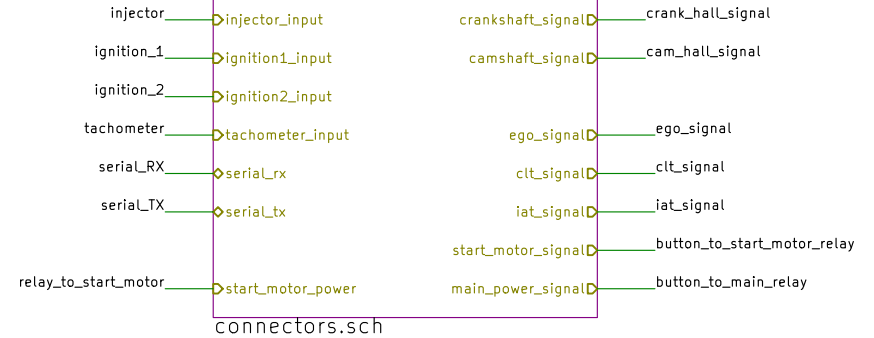


## TPS

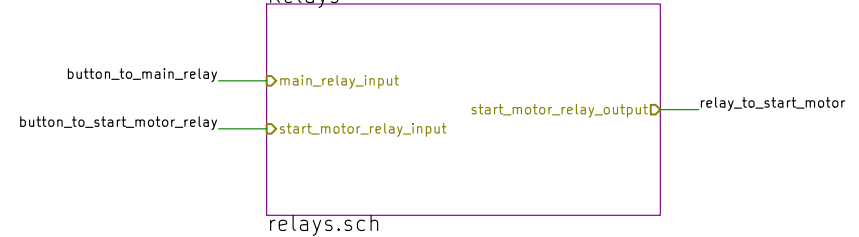
As Vera does not have a throttle the throttle position sensor input is given a constant input.



## Connectors



## Relays



Designed by Erik Albratt (erik.albratt@gmail.com)

**Chalmers Vera Team**

Sheet: /

File: ecu-board.sch

**Title: Vera ECU Board**

Size: A4 Date: 2019-02-04

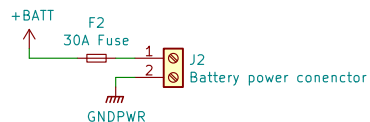
KiCad E.D.A. kicad 5.0.1

**Rev: 0.1**

Id: 1/3

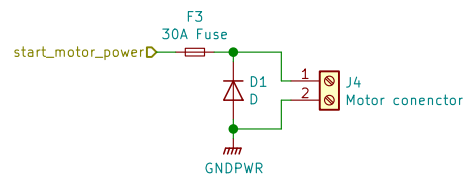
## Battery

Battery power is only connected to the main power relay, as well as the normally open bistable power switch controlling said relay.



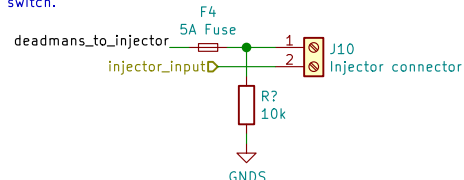
## Start motor

The start motor power is switched by a normally open monostable switch.



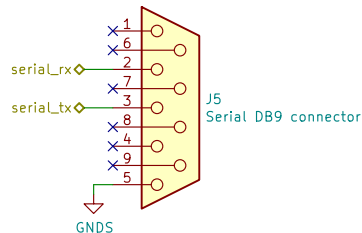
## Injector

Injector input is switched by a normally open dead man's switch.

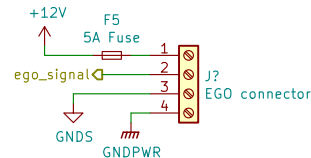


## RS232 Serial Port

DB9 serial connector for mapping of MicroSquirt.

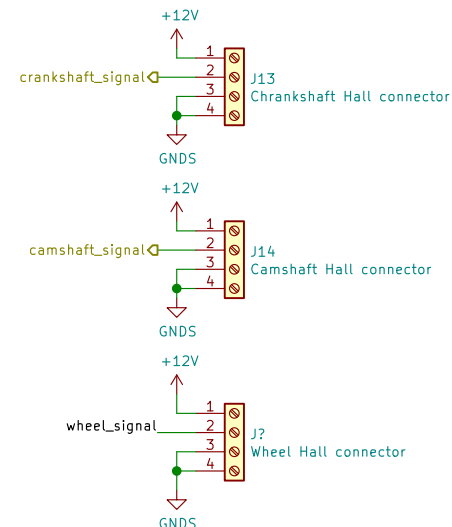


## EGO Lambda sensor

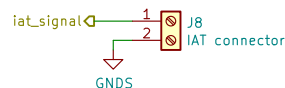


## Hall sensors

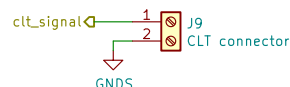
Hall Sensor Model: Littlefuse 55110-3M-03-A  
Crankshaft Sensor: CYKN8-02CLO  
Second ground is for potential shielding.



## Intake Air Temperature

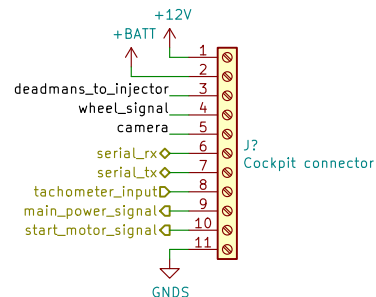


## Motor Coolant Temperature



## Cockpit connections

Connection to the Raspberry Pi based HMI. Button inputs for relay control of main power, starter motor and dead man's switch to injector.



Designed by Erik Almbratt (erik.almbratt@gmail.com)

Chalmers Vera Team

Sheet: /Connectors/

File: connectors.sch

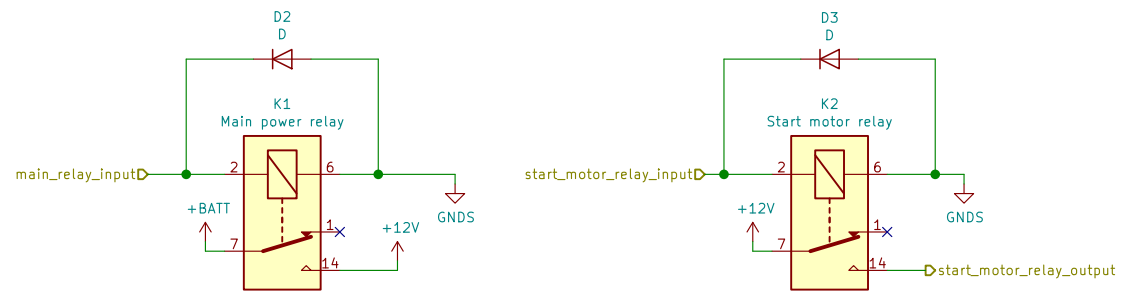
### Title: Connectors

Size: A4 Date: 2019-02-04

KiCad E.D.A. kicad 5.0.1

Rev: 0.1

Id: 2/3



Designed by Erik Almbratt (erik.almbratt@gmail.com)

**Chalmers Vera Team**

Sheet: /Relays/

File: relays.sch

**Title: Relays**

Size: A4 Date: 2019-02-04

KiCad E.D.A. kicad 5.0.1

**Rev: 0.1**

Id: 3/3