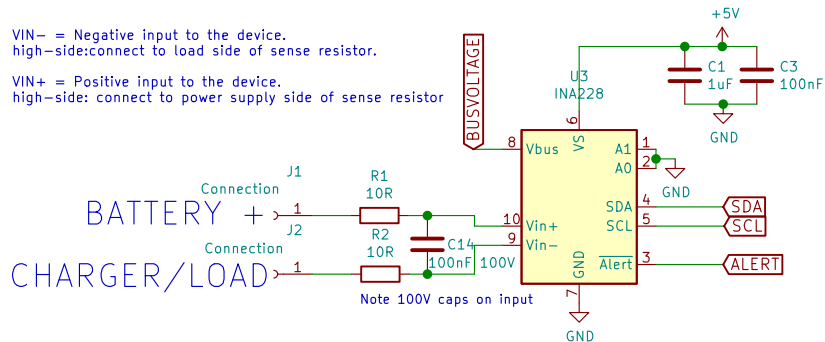
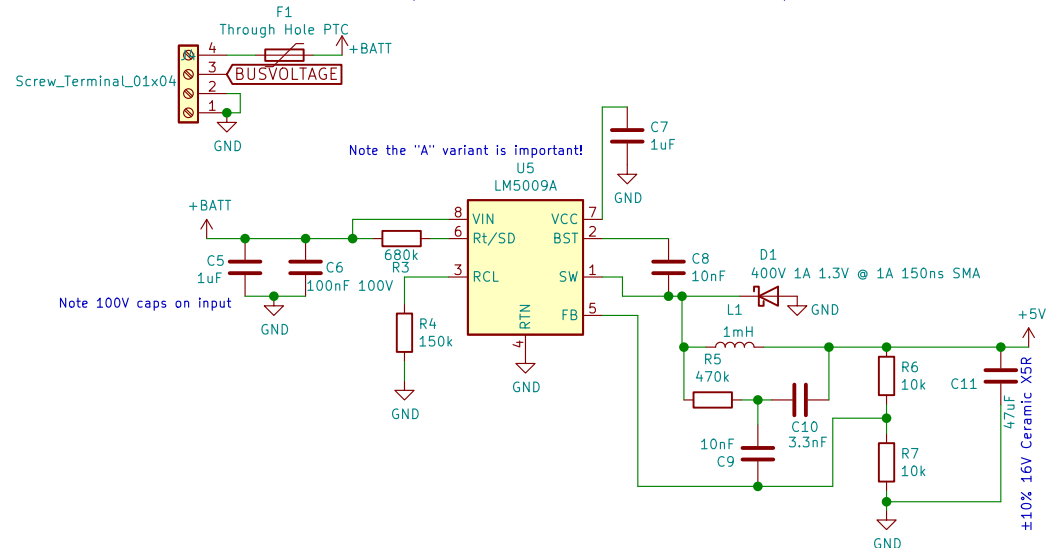


VIN- = Negative input to the device.  
high-side: connect to load side of sense resistor.

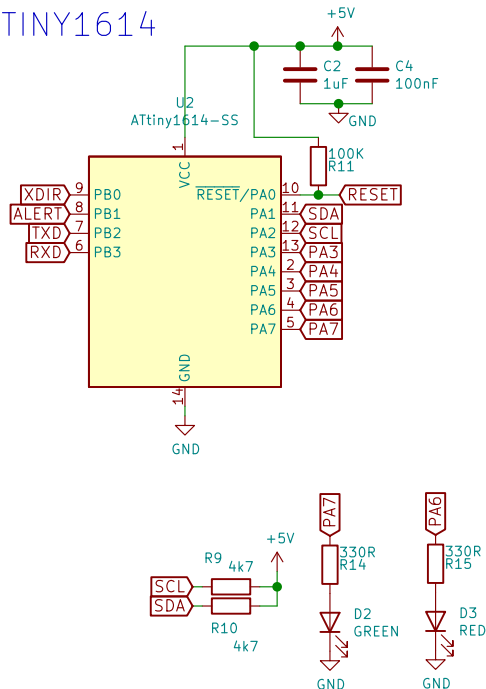
VIN+ = Positive input to the device.  
high-side: connect to power supply side of sense resistor



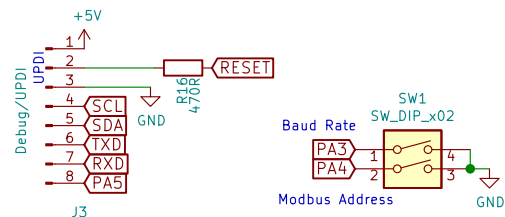
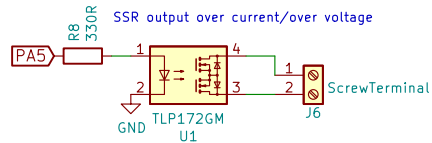
## Step Down Regulator (9 to 85V down to 5V)



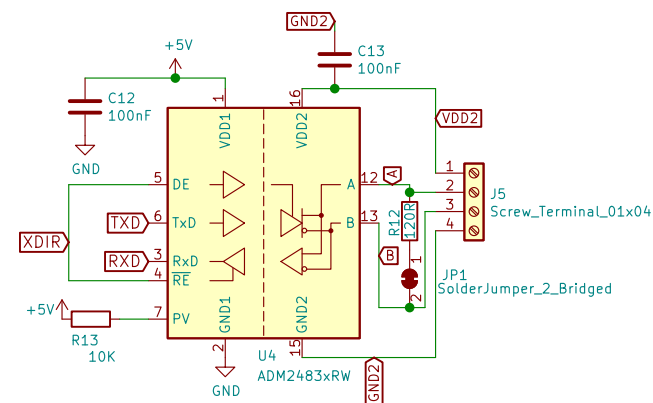
## ATTINY1614



## RELAY OUTPUT



## RS485 Isolation



Stuart Pittaway

Sheet: /  
File: CurrentShuntCircuit.sch

**Title: DIYBMS Isolated Current Shunt**

Size: A4 Date: 2021-02-22

KiCad E.D.A. eeschema 5.1.9+dfsg1-1bpo10+1

Rev: 1

Id: 1/1