Purpose and operation

Bridging a solar panel regulator during poor charging conditions, so that less loss occurs during the consumption of power and a higher efficiency is obtained from the solar panels. The system has two phases:

- 1. The FLOAT phase in which the batteries are charged via a stabilizer, set to 13.8 V
- 2. A BULK phase in which the stabilizer is bridged and the solar panel can deliver directly to the batteries and /or users.

At a voltage of less than 13.5 V, the BULK phase starts. Above 15.0 V the FLOAT phase starts. Note: Charging from the solar panels and measuring / controlling takes place near the voltmeters. The actual voltage at the batteries is lower.

This is an experimental project in which the set values have to be tested and depend on the specific situation on board.

For the control I use a programmable Arduino Uno type microprocessor that switches a relay with which the 13.8V stabilizer is bridged.

The maximum and minimum voltage of the BULK phase can therefore easily be adjusted in the program.

The delay time between reaching the set voltage and switching the relay is also easy to adjust. This delay is now at 5000 ms (5 seconds)

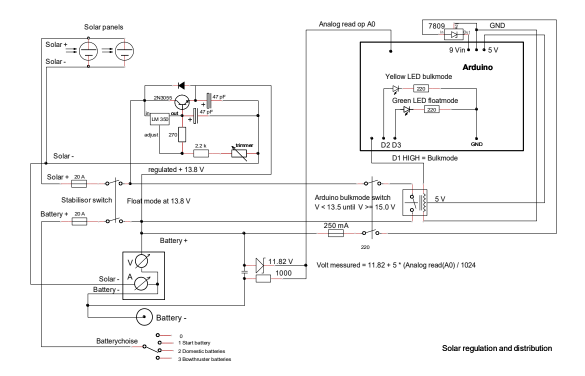
Because the measuring range of the Arduino is between 0 and 5 volts, a zener diode has been set in line with which the voltage to be measured is first reduced by 11.82 V.

Het program

```
// 210513 Solar Charging
                               ! Disconnect D1 while uploading program
// Remark: float is a data type: floating point
                                                 FLOAT is a charging stage
const int messurePin = A0; // yellow from zener - monitors the voltage
const int bulkPin = 1;
                           // white to IN relais
                           // yellow LED on in BULK fase
const int BULK LED = 2;
const int FLOAT LED = 3; // green LED on in FLOAT fase
float volt Min = 13.5;
                           // starting voltage for bulk mode
float volt Max = 15.0;
                           // top voltage for bulk mode
float volt Messured = 0.0;
bool bulkEnabled = true;
                           // always start in bulk mode
void setup()
pinMode(bulkPin,OUTPUT);
pinMode(BULK LED,OUTPUT);
pinMode(FLOAT LED,OUTPUT);
digitalWrite(bulkPin,HIGH);
                                  // start in bulk mode
digitalWrite(BULK LED,HIGH);
void loop()
 // Get the current voltage (11.82 is zener+diode value)
```

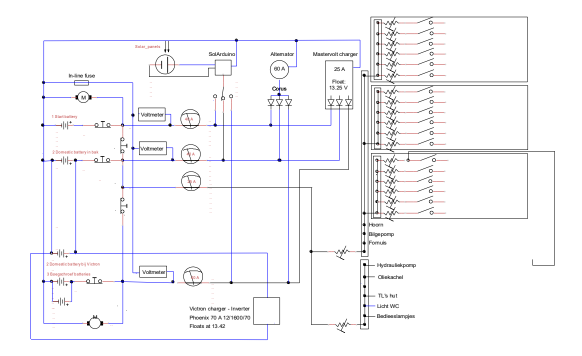
```
volt Messured = 11.82 + 5.0 * analogRead(messurePin) / 1024.0;
delay(250);
// Set conditions for charging
if(volt Messured > (volt Max )) // too high > switch off
 bulkEnabled = LOW;
 delay(5000); //5 seconds
if(volt Messured <= volt Min) // too low > switch on
 bulkEnabled = HIGH;
 delay(5000);
if(bulkEnabled == true) // charge direct if conditions are met
 digitalWrite(bulkPin,HIGH); // 5 V to relais
 digitalWrite(BULK_LED,HIGH);
 digitalWrite(FLOAT LED,LOW);
} else if (bulkEnabled == false)
 digitalWrite(bulkPin,LOW); // 0 V to relais
 digitalWrite(BULK LED,LOW);
 digitalWrite(FLOAT LED,HIGH);
```

The schematics of the stabilizer and the connection with the Arduino Uno:



The placement of the control system in the 12V circuit:

With the selector switch a choice can be made which battery group is charged with the solar panel 1. Starter battery 2. Domestic 3. Bow thruster





Jeroen Droogh

www.bootprojecten.nl

bootprojecten@gmail.com