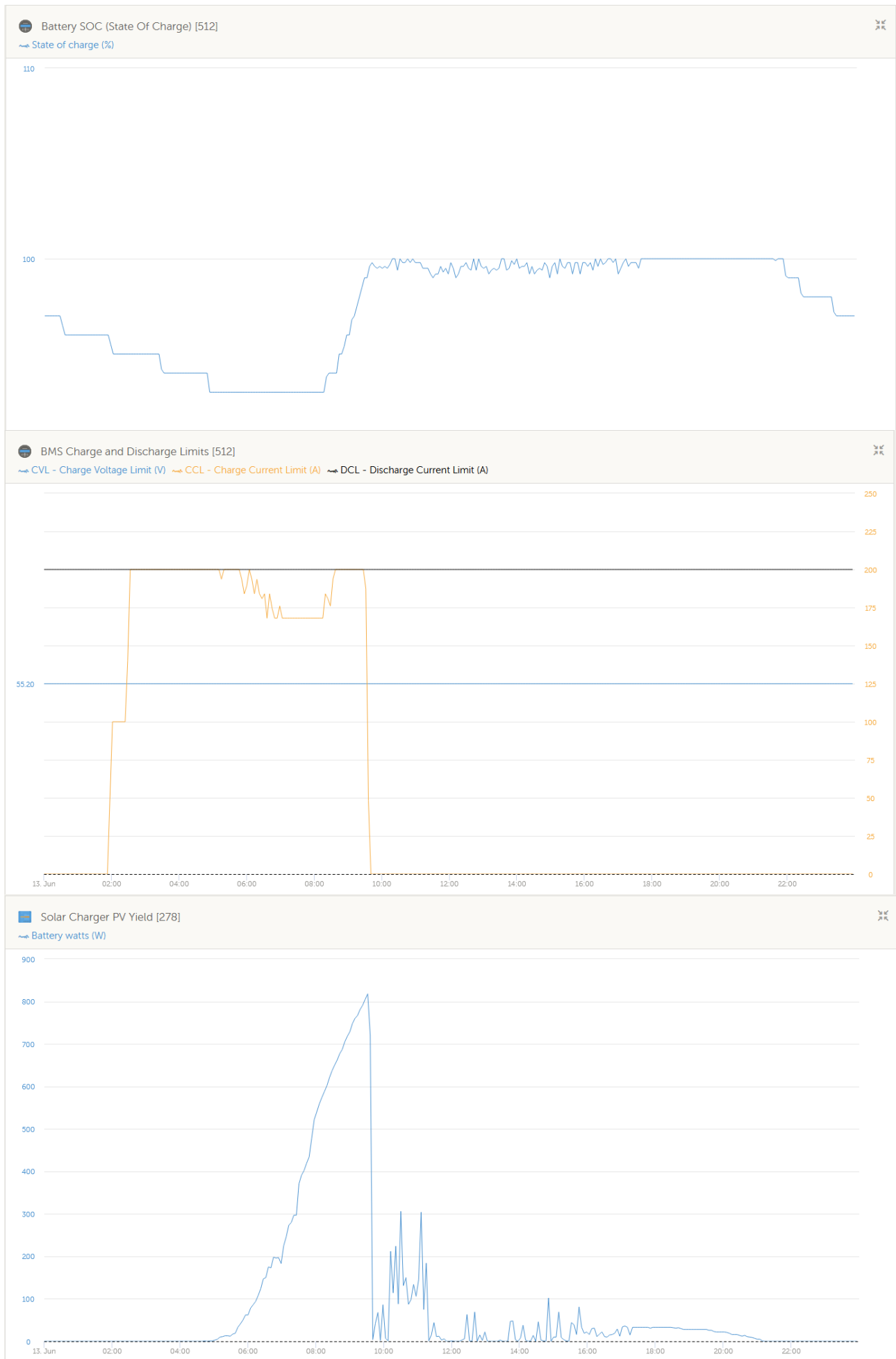
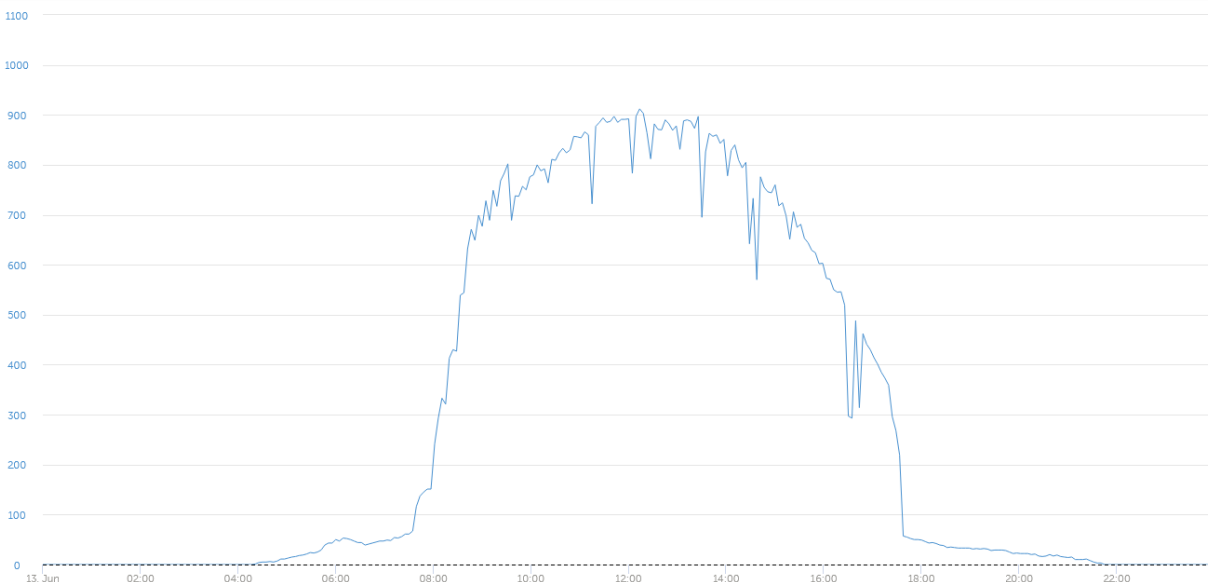


Nur Ladung von den beiden MPPT's a max 1000W bis 10:30. Ab 10:30 AC WR mit an.  
Ab 09:40 SOC 100%; CCL=0A, MPPT150(278) Leistung geht von 800W auf <100W  
MPPT250(280) lädt mit voller Leistung weiter.  
Von 10:30-11:20 AC Ladung EAUTO



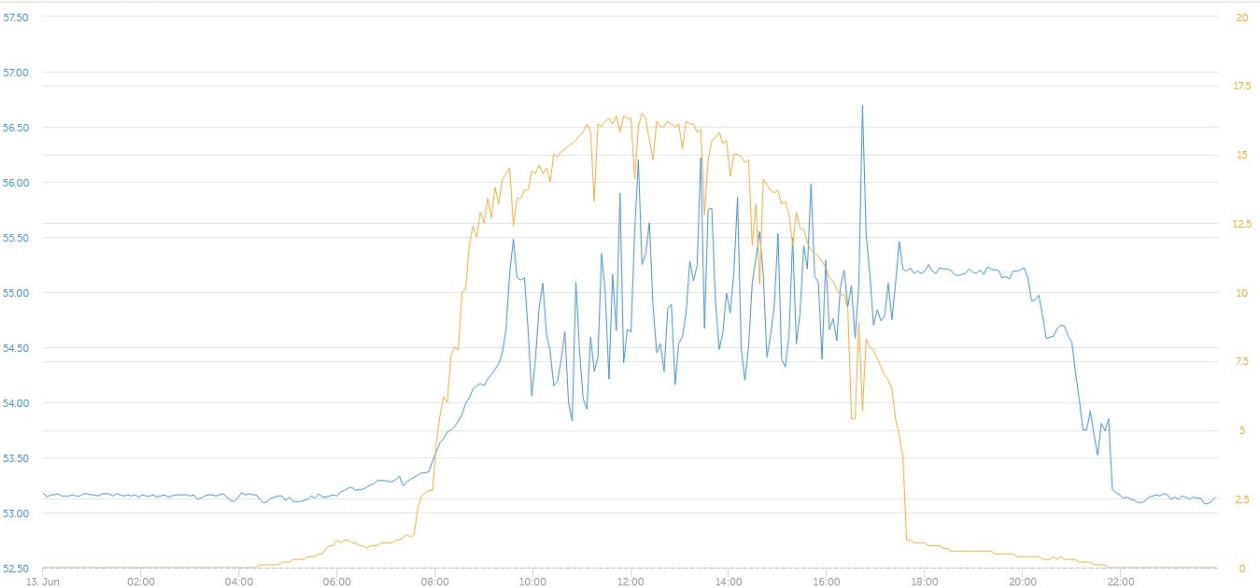
### Solar Charger PV Yield [280]

~ Battery watts (W)



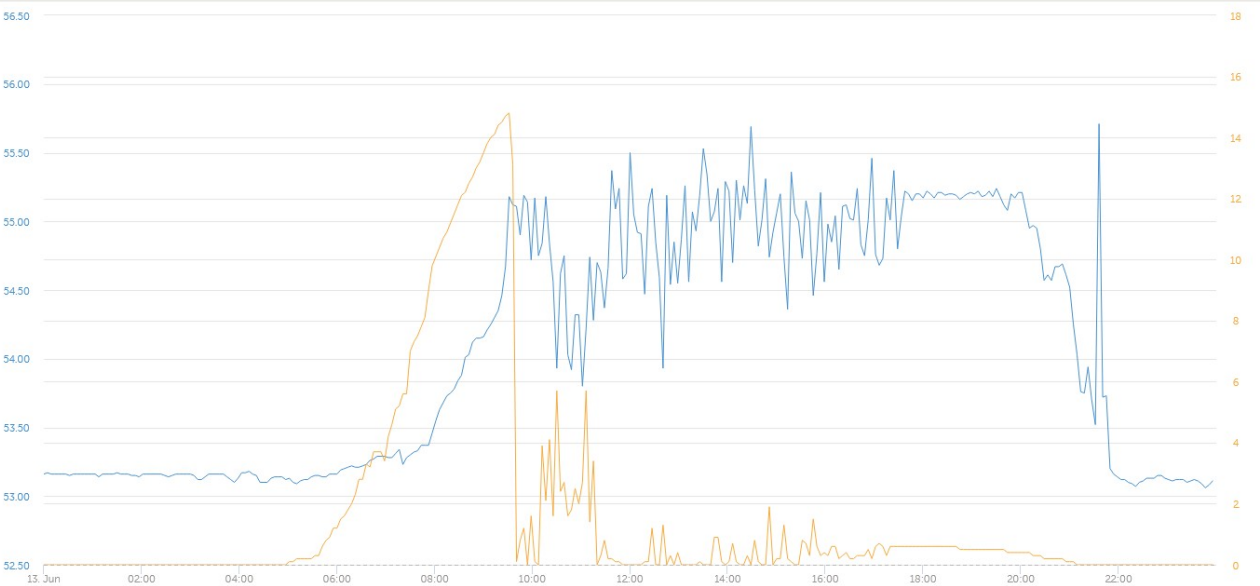
### Solar Charger Battery Voltage and Current [280]

~ Voltage (V) ~ Current (A)



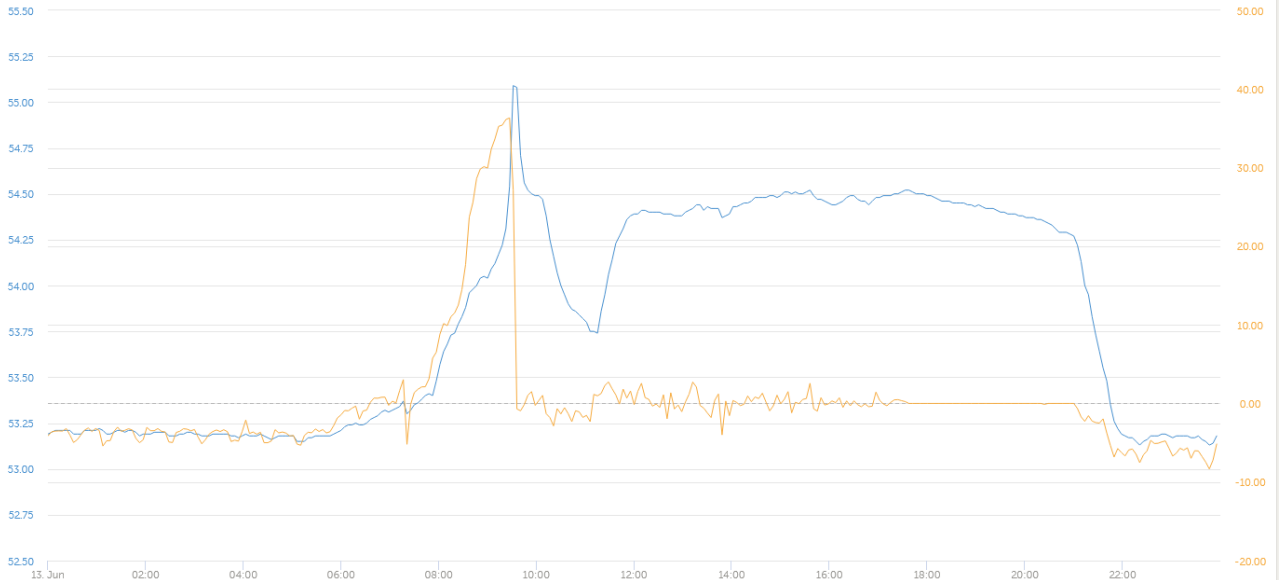
### Solar Charger Battery Voltage and Current [278]

~ Voltage (V) ~ Current (A)



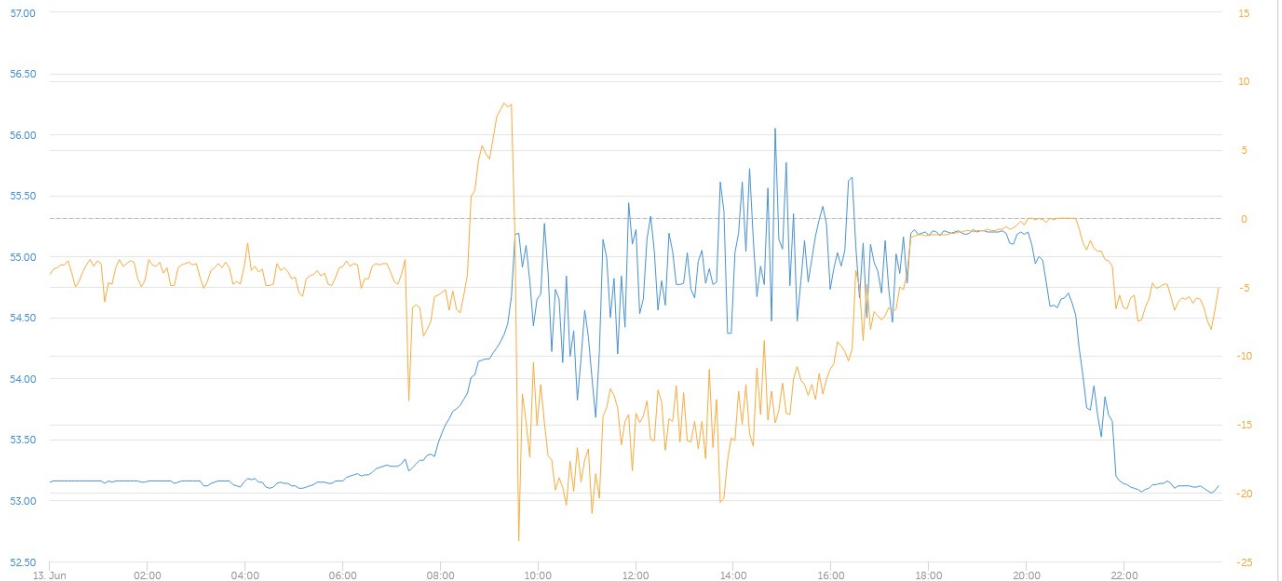
### Battery Voltage and Current [512]

→ Voltage (V) → Current (A)



### VE.Bus DC Voltage And Current [276]

→ Voltage (V) → Current (A)



### System - Grid

→ Grid L1 (W) → Grid L2 (W) → Grid L3 (W) → Total

