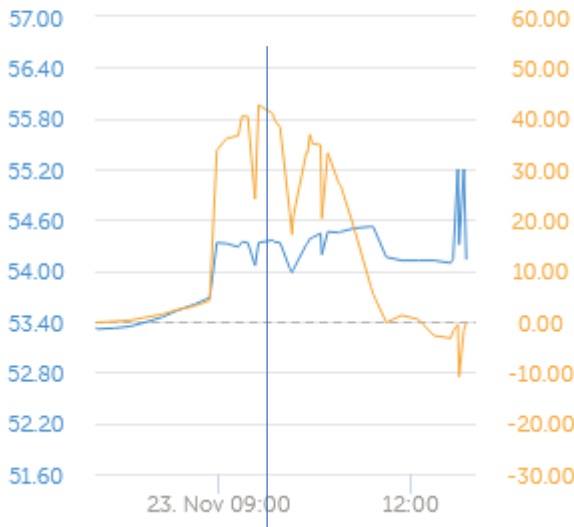


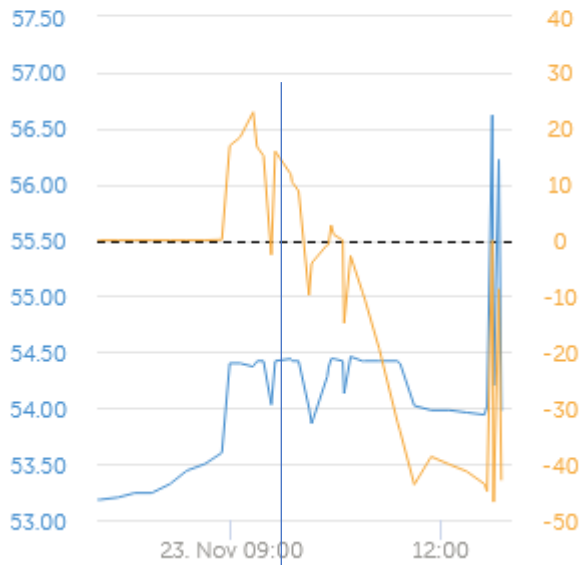
Battery Voltage and Current - SMARTRSHUNT [279]

Voltage (V) Current (A)



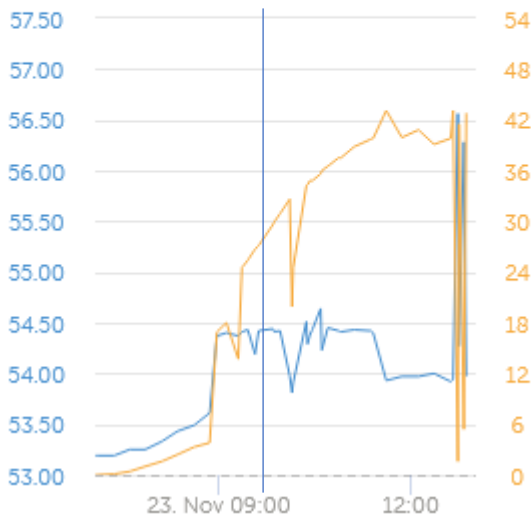
VE.Bus DC Voltage And Current [276]

Voltage (V) Current (A)



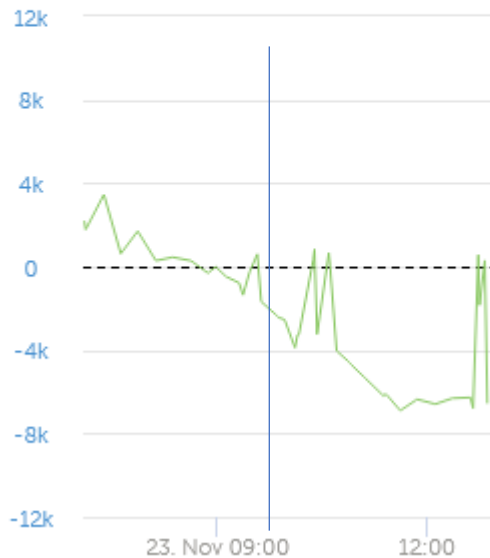
Solar Charger Battery Voltage and Current - PV 48V 3500Wp [279]

Voltage (V) Current (A)



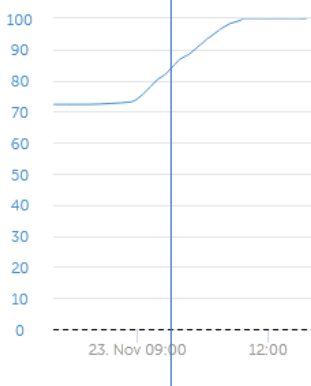
System - Grid

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



Battery SOC (State Of Charge) - SMARTRSHUNT [279]

State of charge (%)



Zum markierten Zeitpunkt um 9:50:

- Batterie lädt mit ca. 42 A
- Multi liefert zur Batterie ca. 15 A
- MPPT liefert ca. 27 A
- Netzüberschuss ca. 2 KW
- SOC ca. 85%

Warum liefert der Multiplus nur 15A, obwohl ausreichend Überschuss ins Netz geht.