

2022-12-16 11:00 to 2022-12-16 14:00

Last updated: Realtime
Status: OK
Local time: 12:20

Battery Summary [512]

Voltage and current
53.00 V 1.10 A

Power
74.20 W

Minimum and maximum cell voltage
3.31 V 3.32 V

Consumed Amphours
0.00 Ah

State of charge
82.0 %

Solar Charger Summary - MPPT 450/100 HQ2044MF1MP [274]

Battery watts 80 W

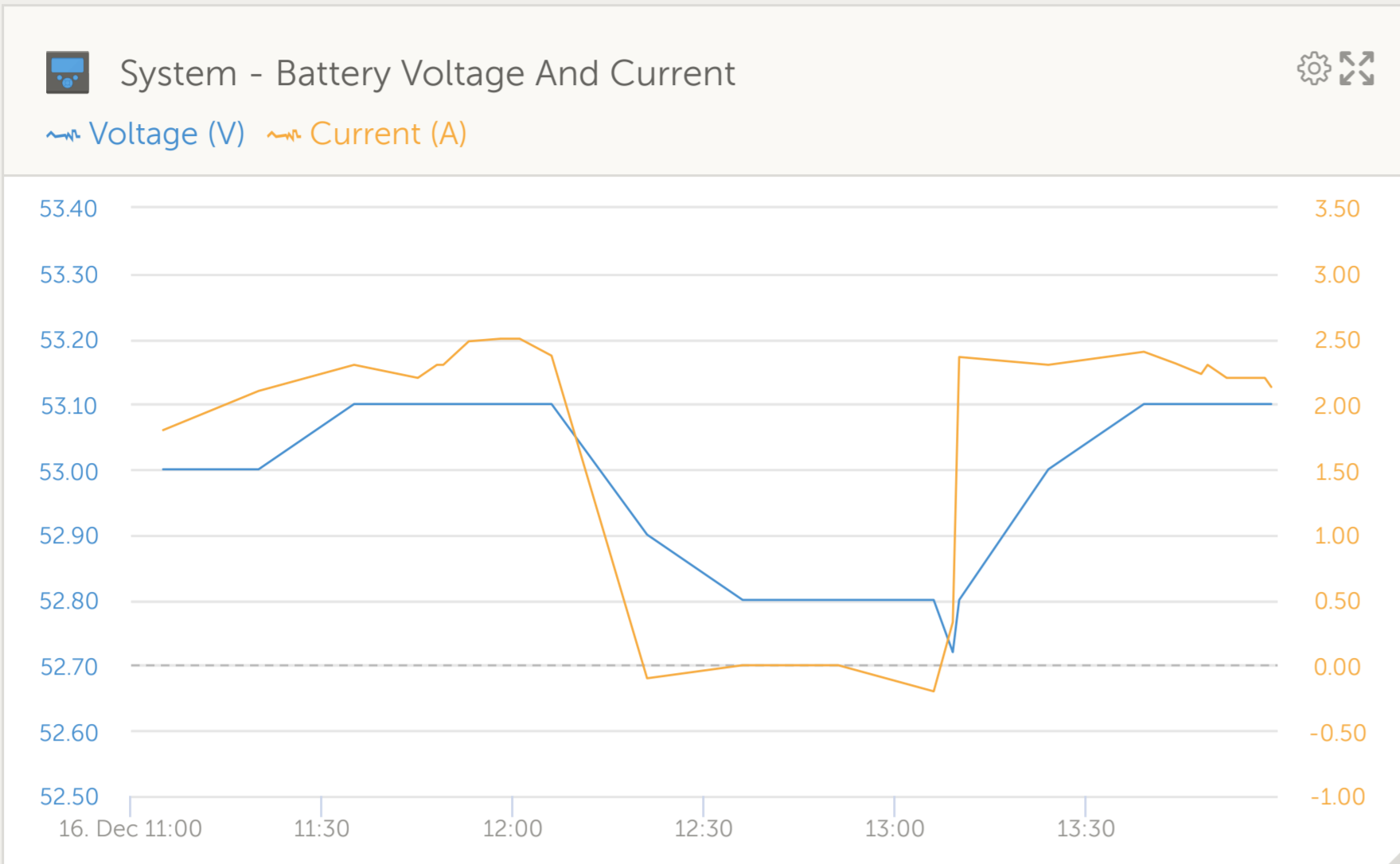
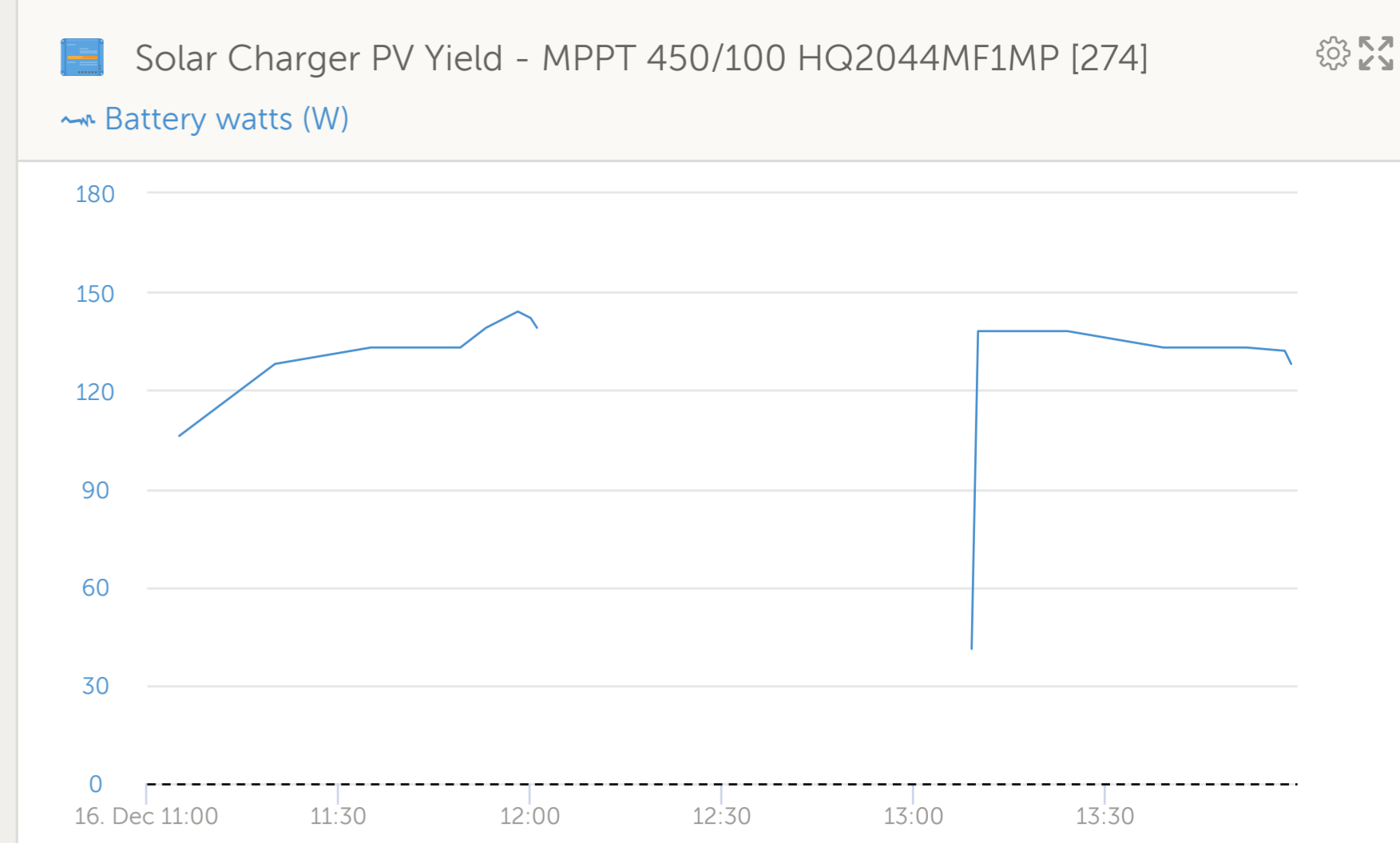
Charge state Ext. Control

Voltage 53.16 V

Yield today 0.30 kWh

Yield yesterday 0.52 kWh

Relay on the charger Closed



VE.Bus Summary [275]

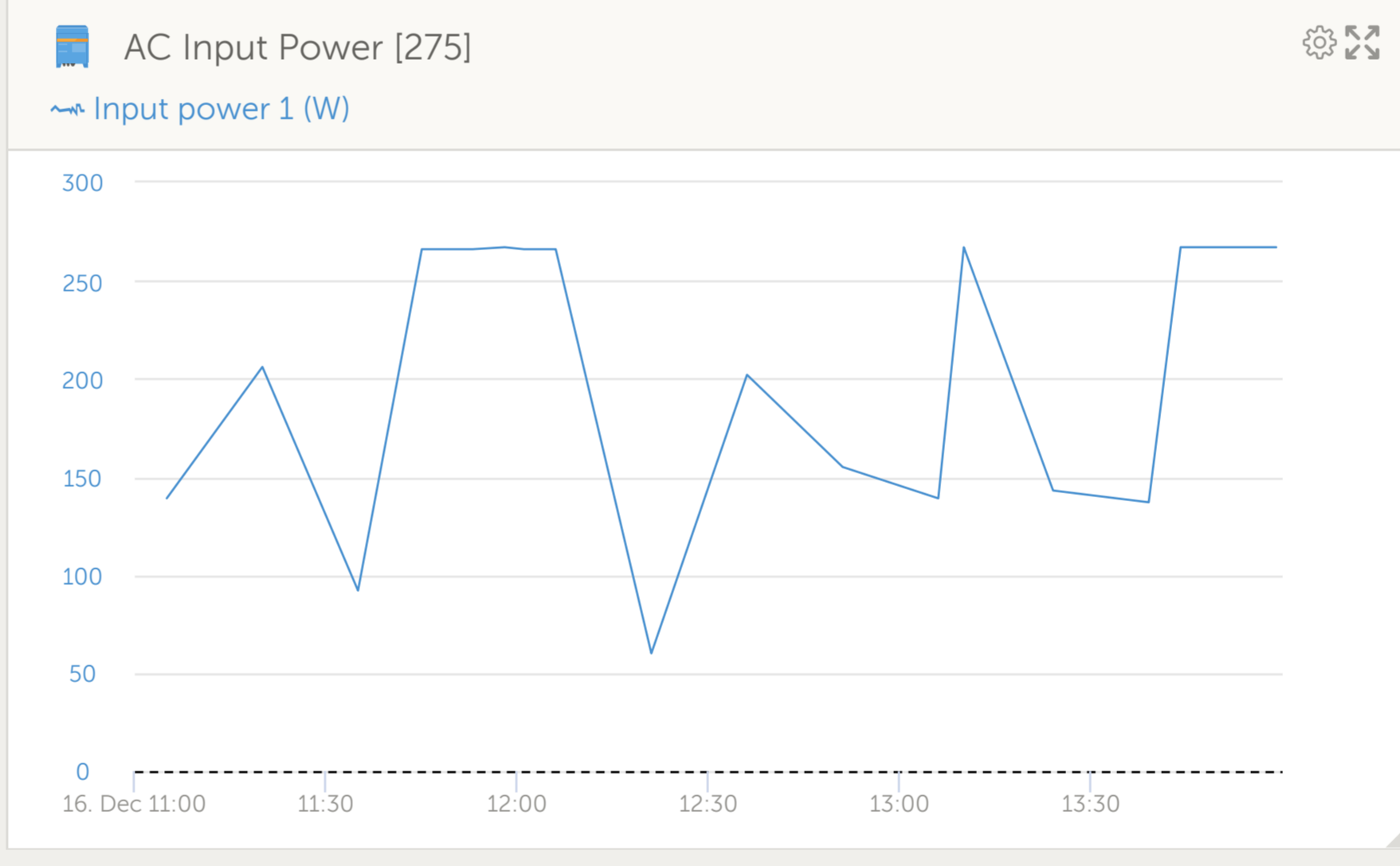
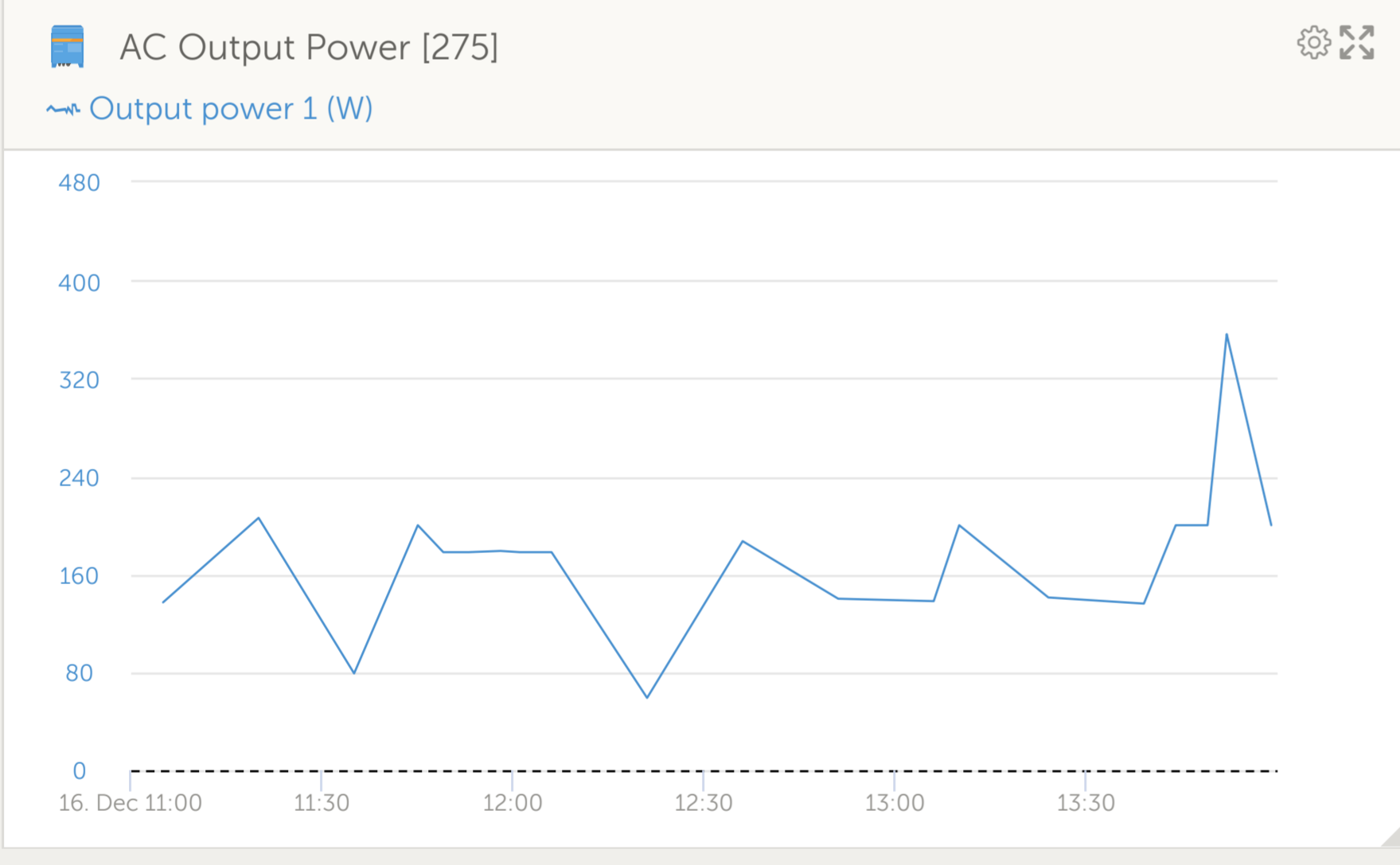
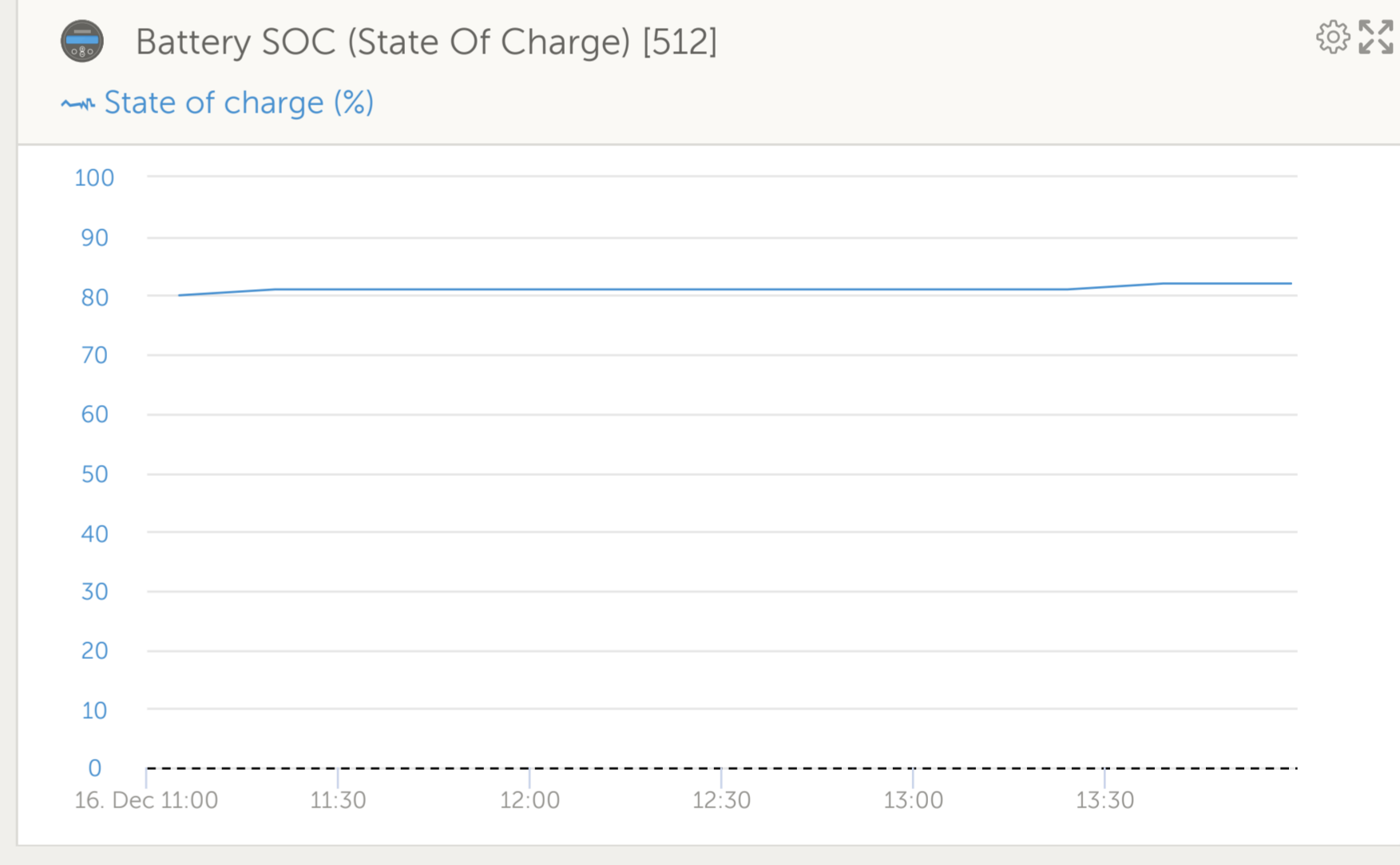
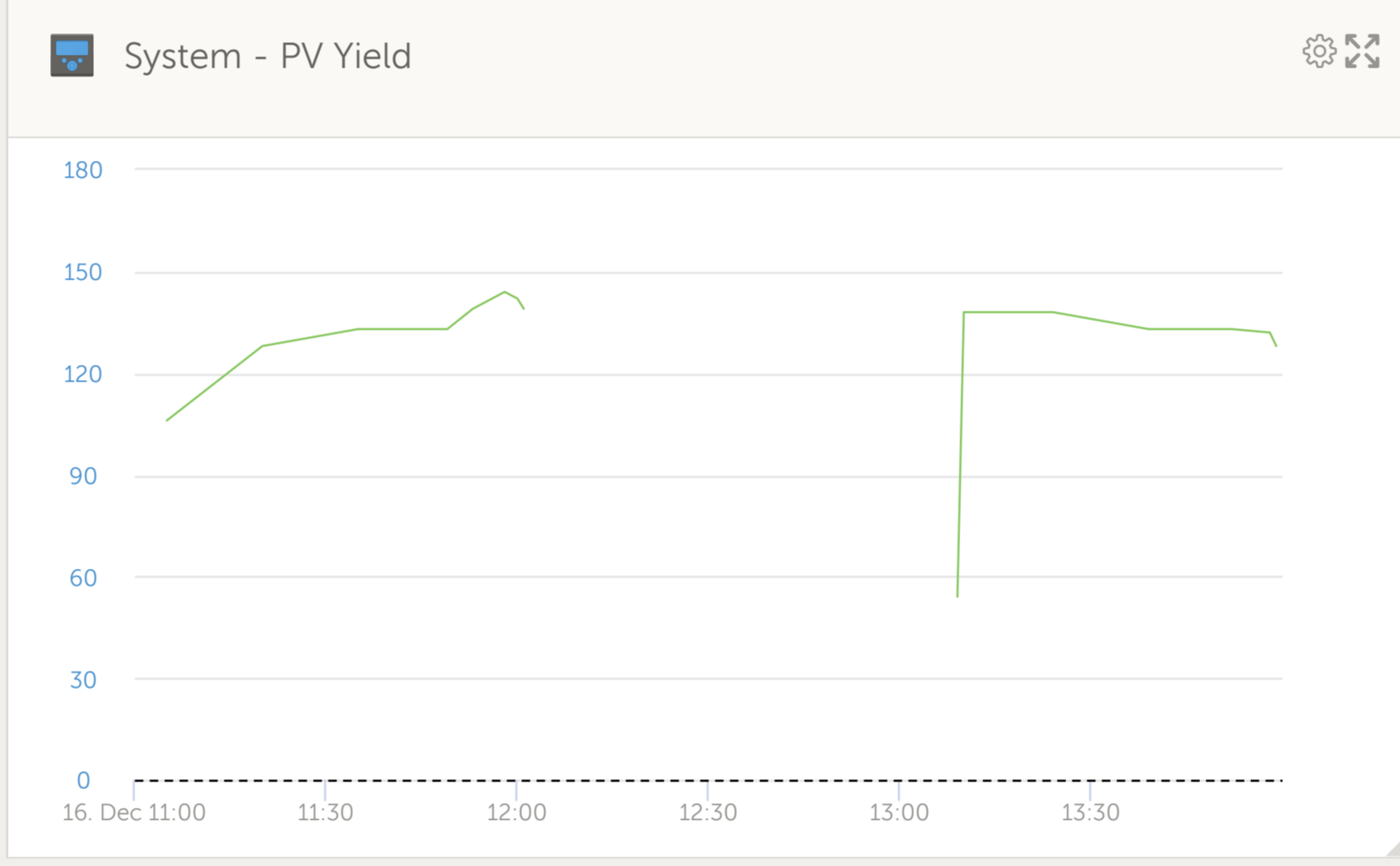
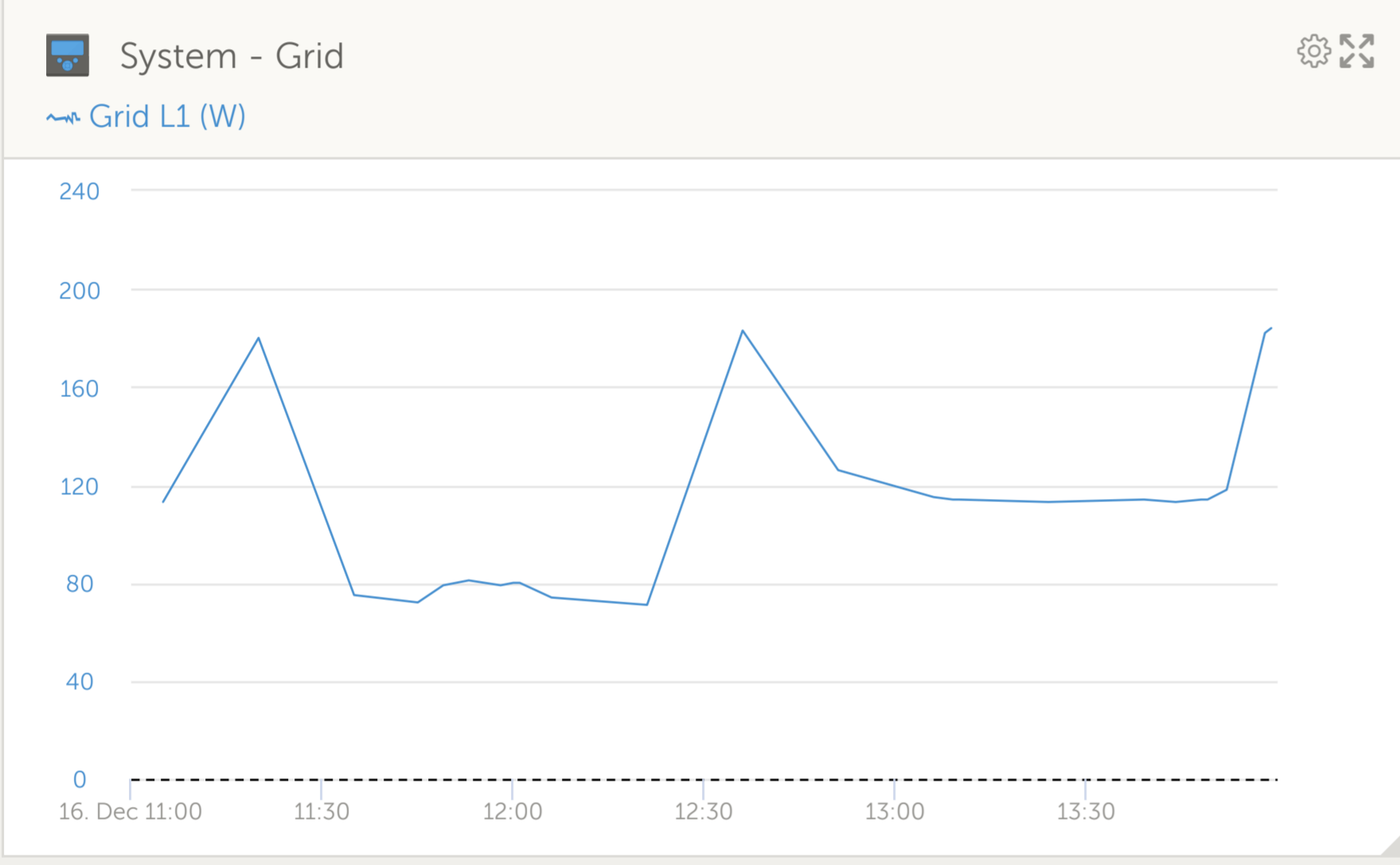
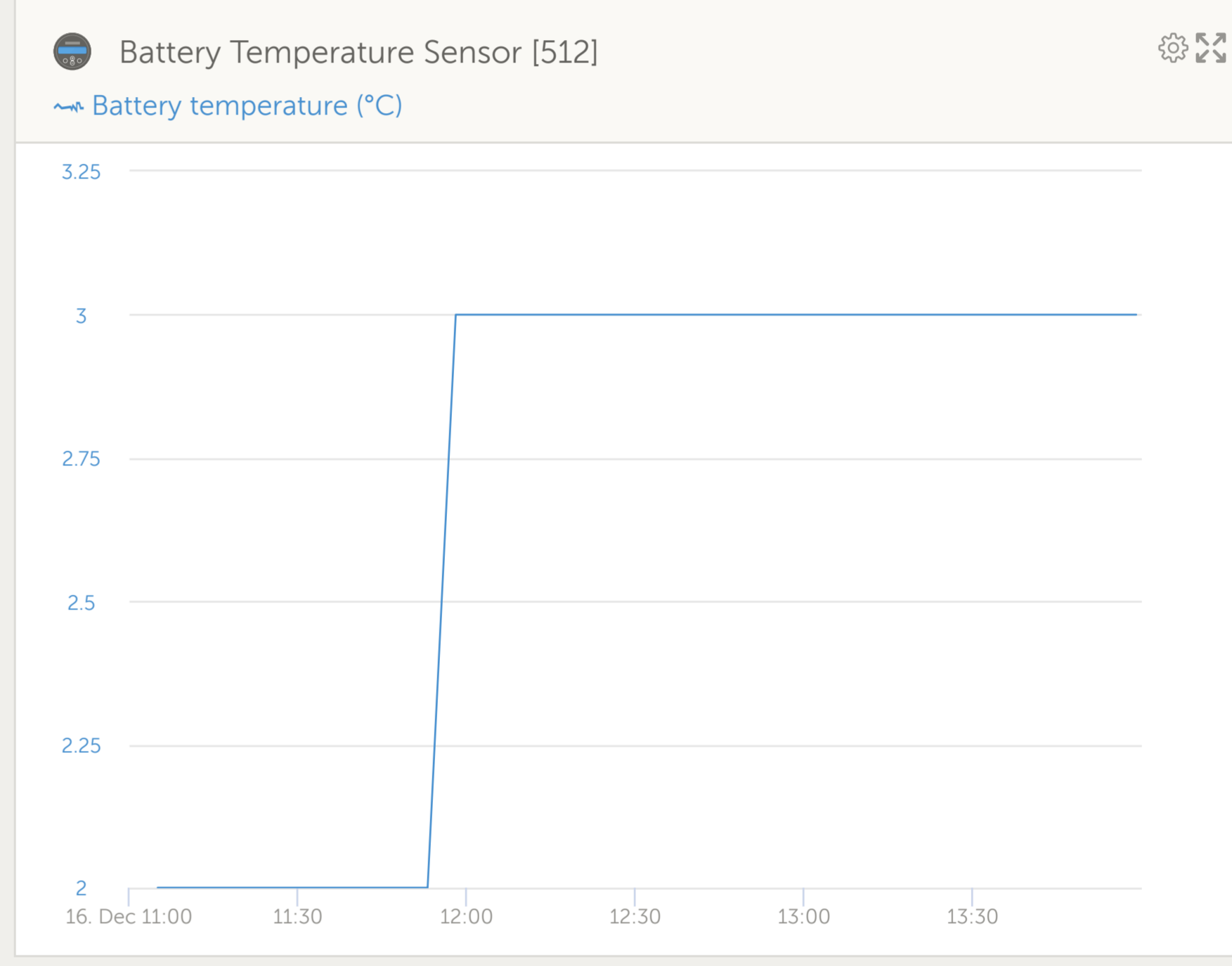
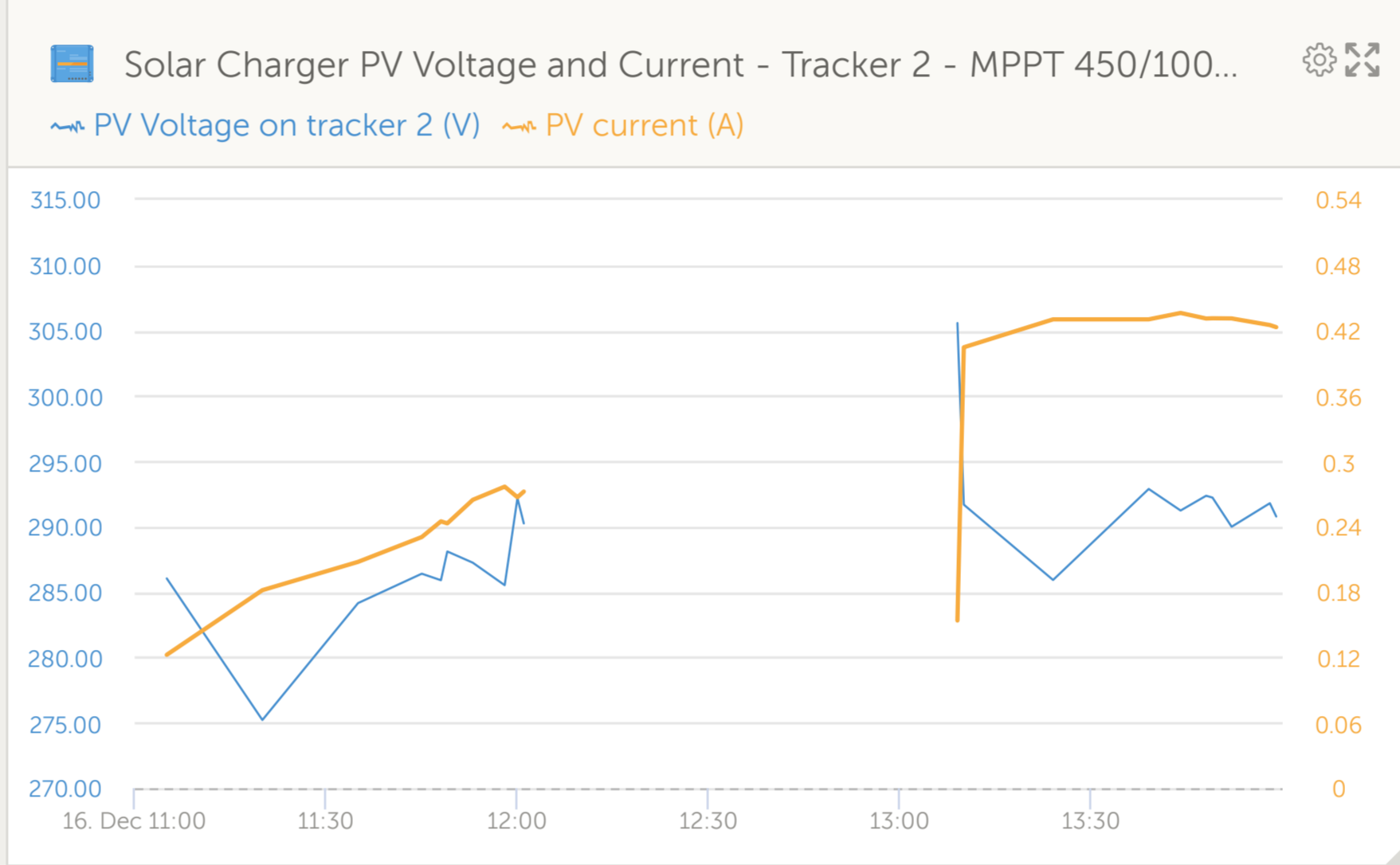
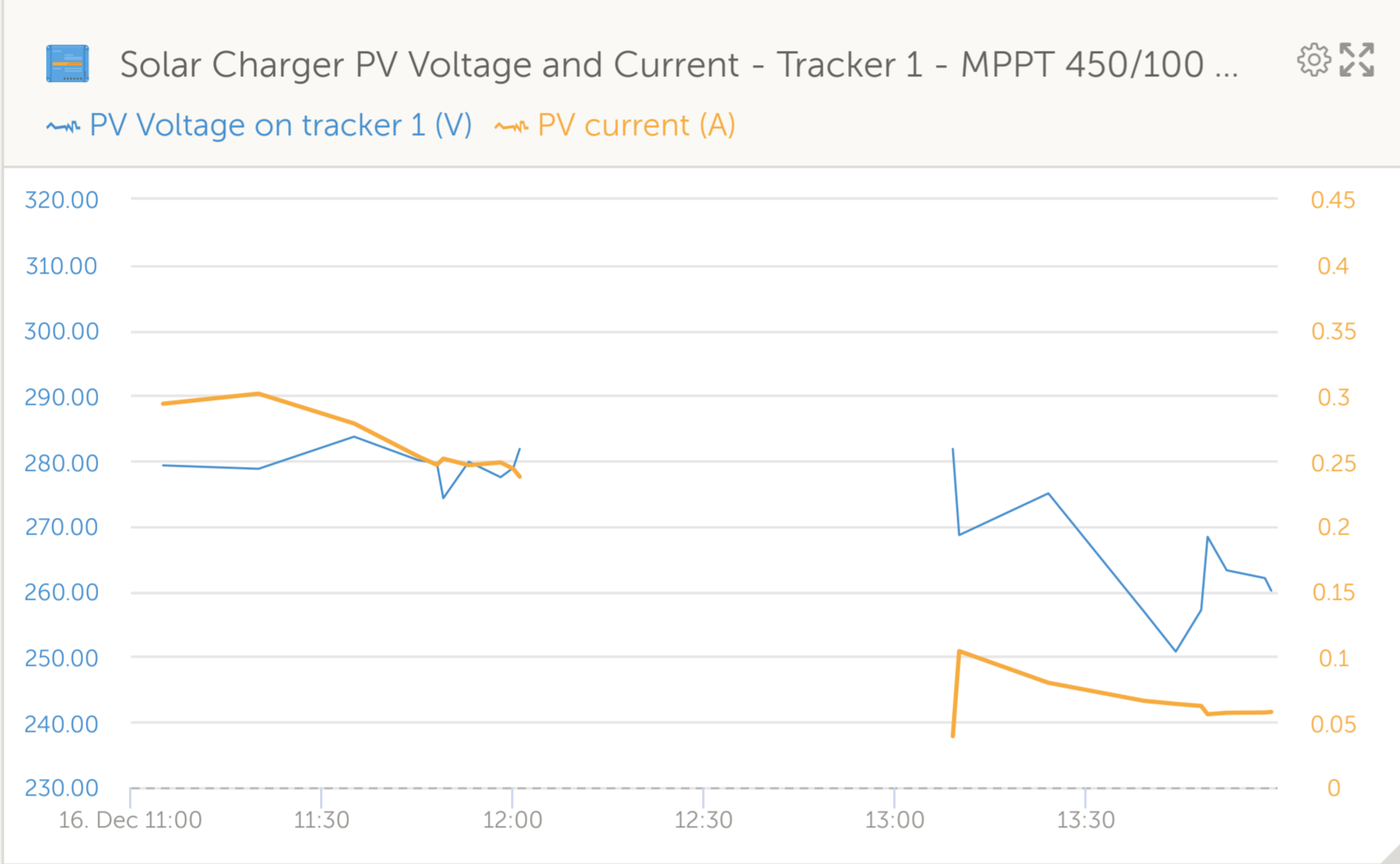
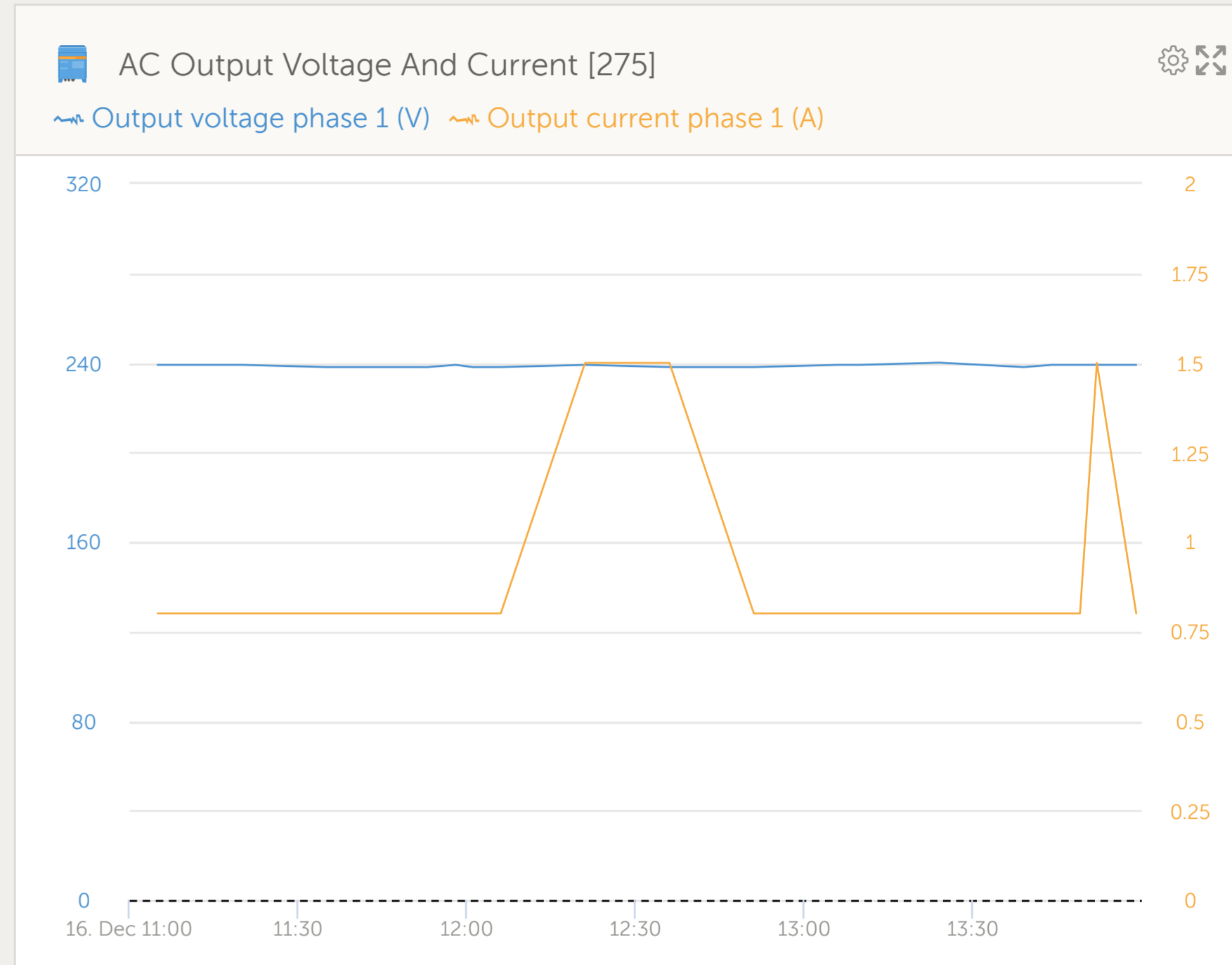
Bulk protect

AC 240.1 V 1.1 A 143 W

AC Output 240.1 V 0.8 A 142 W

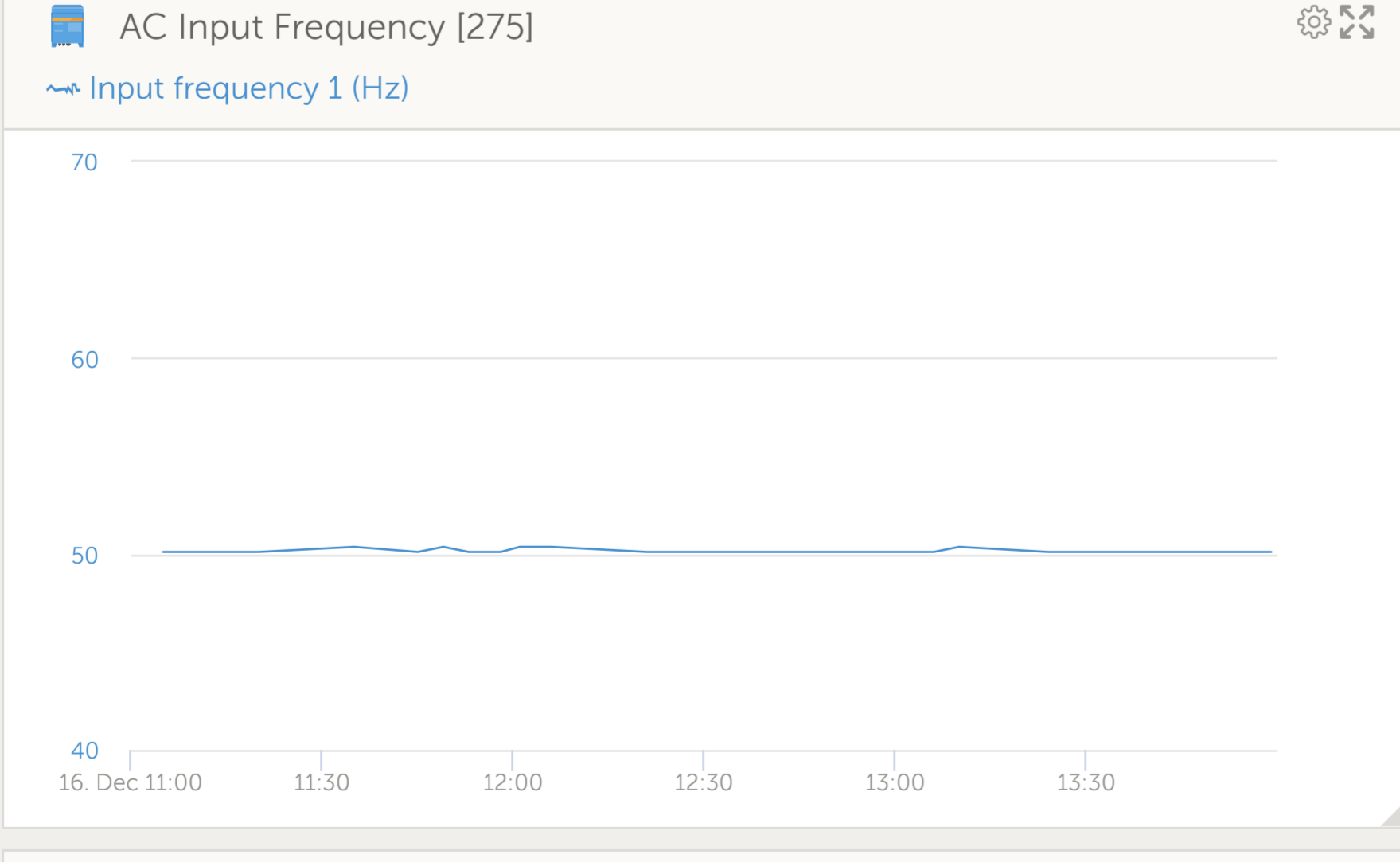
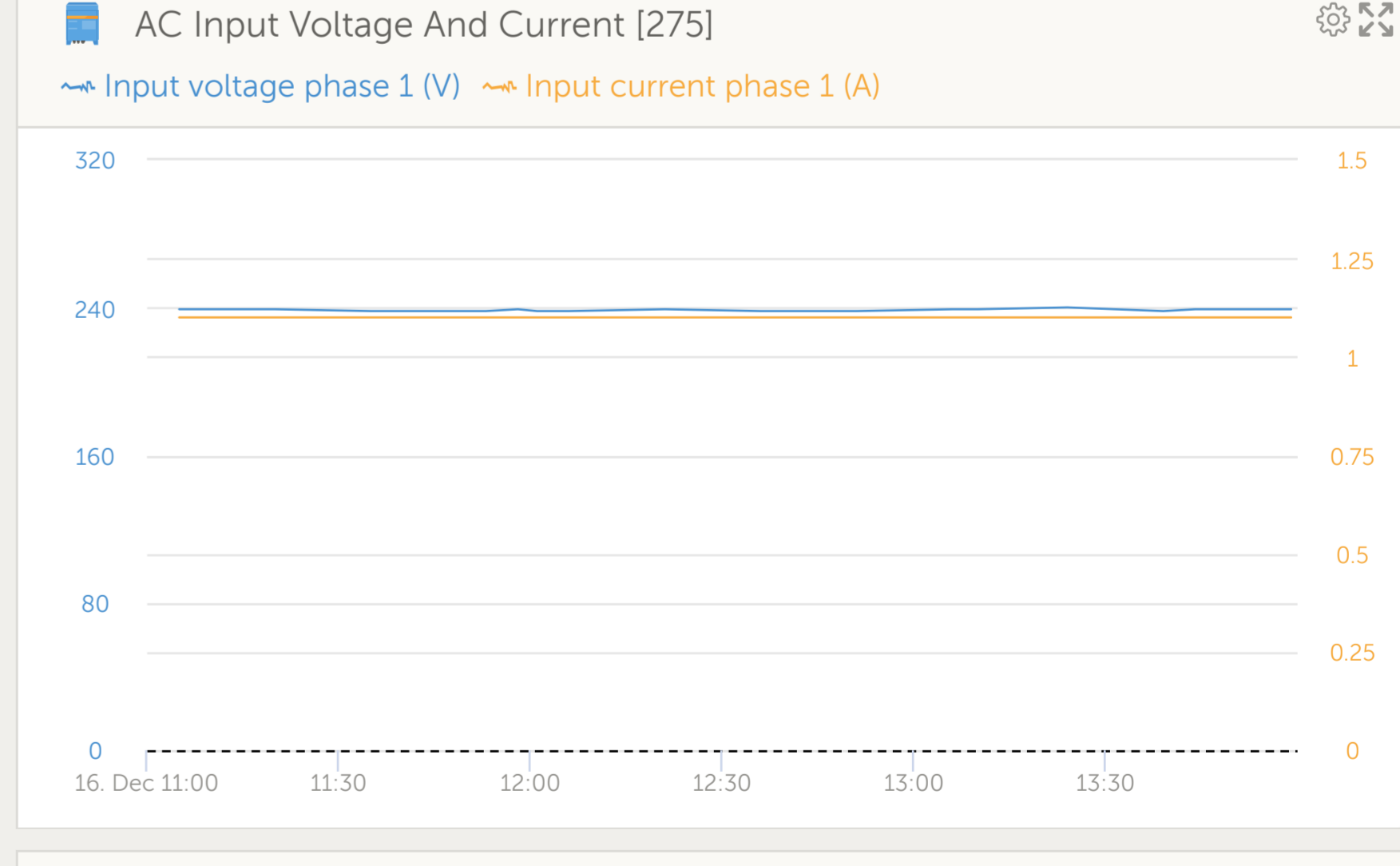
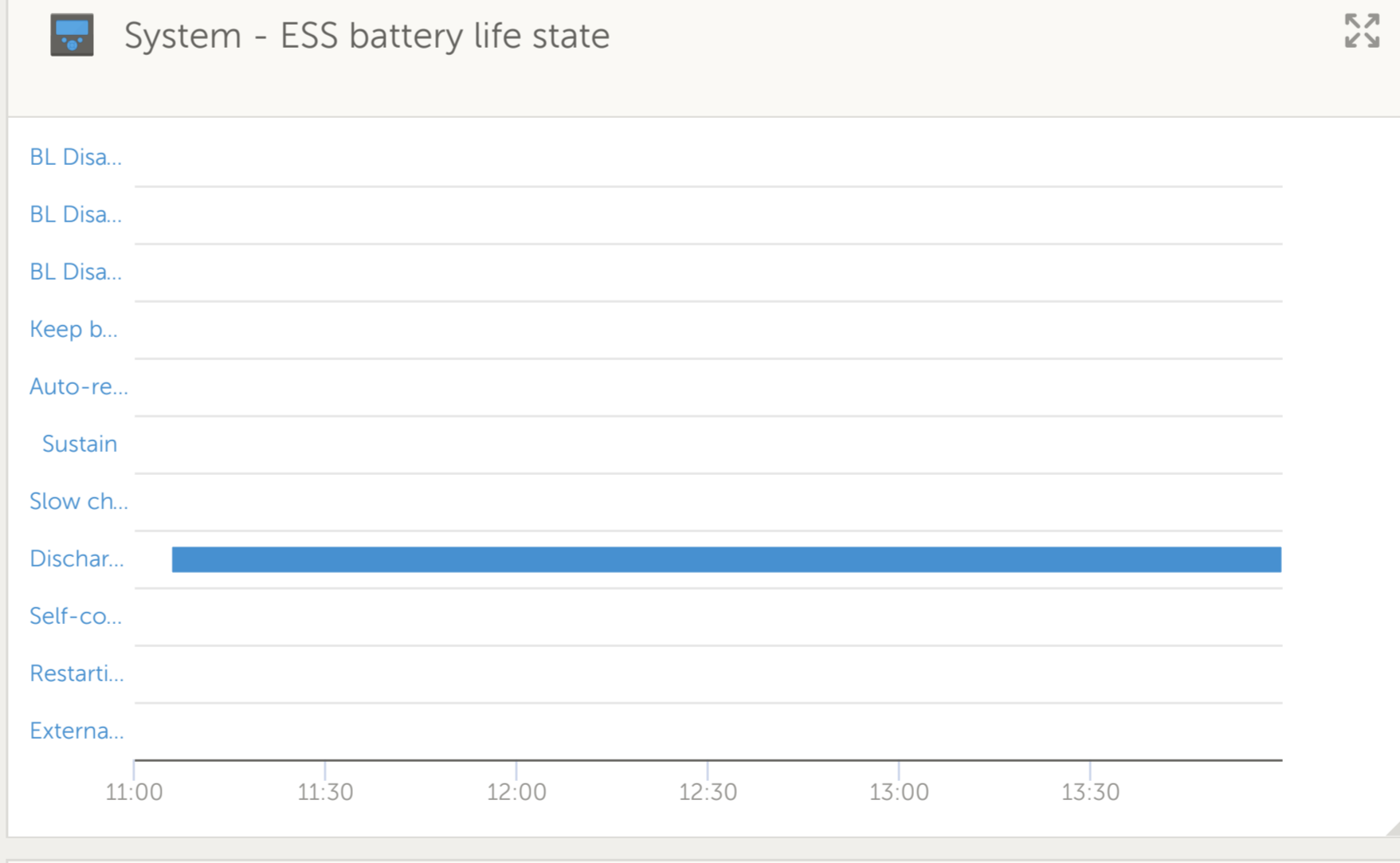
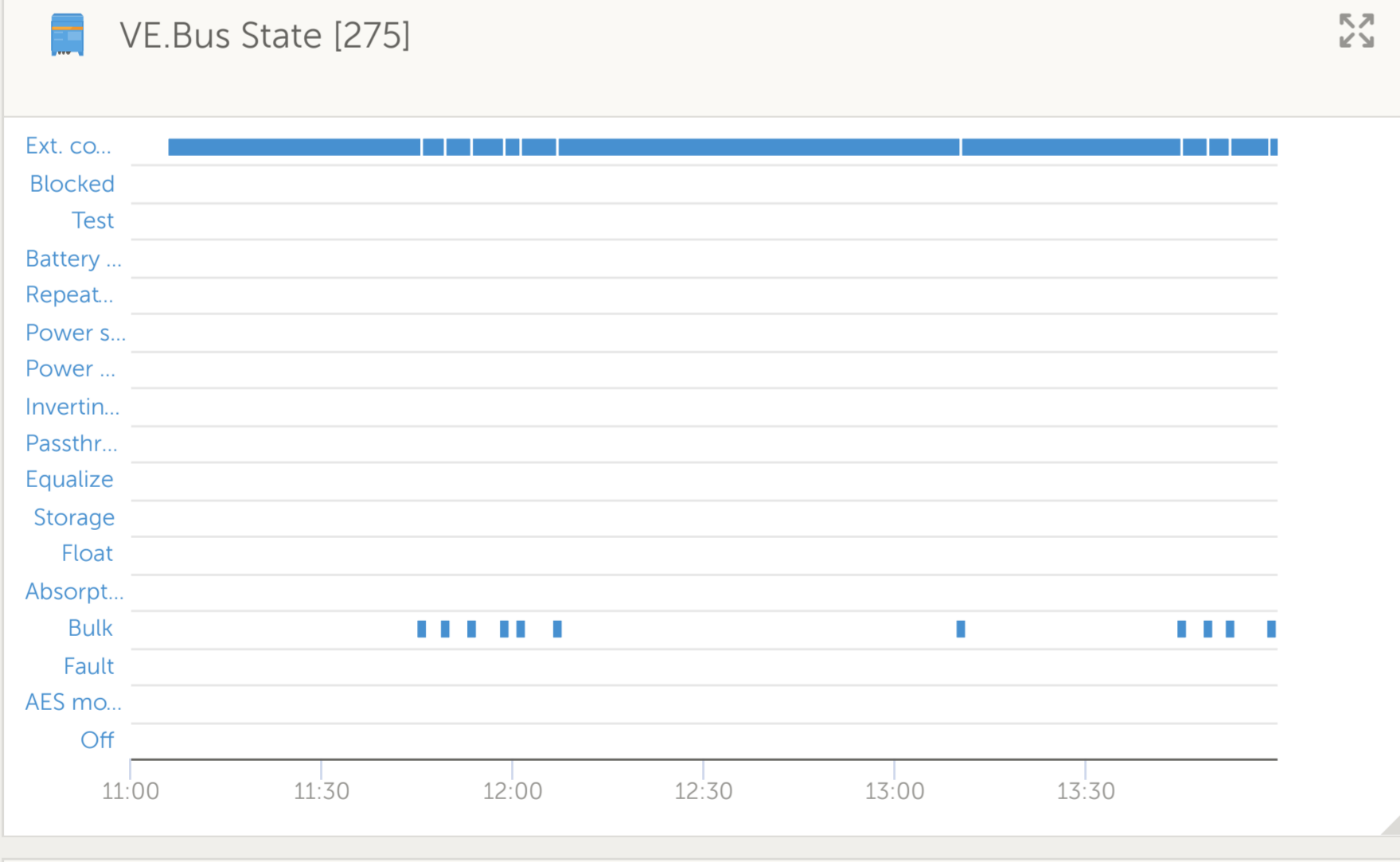
DC 53.14 V 0.0 A

Hours of AC in 23h 52m



VE.Bus Warnings and Alarms [275]

No data to display



Battery Warnings And Alarms [512]

No data to display

