


Device List

 13:43

MPPT 450/100

784W >

MPPT 450/100

1177W >

Pylontech battery

89%

53.80V

9.4A >

Quattro 48/15000/200-2x100

Inverting >


SmartShunt IP65

90%

53.82V

19.5A >

1000A/50mV Notifications >

 Pages Menu



Alarms



13:37

Low temperature

Ok

High temperature

Ok

Low charge temperature

Ok

High charge temperature

Ok

Internal failure

Ok

Cell imbalance

Ok

 Pages



 Menu



Alarms



13:38

Low battery voltage

Ok

High battery voltage

Ok

High charge current

Ok

High discharge current

Ok

Low temperature

Ok

High temperature

Ok

 Pages

 Menu



SVS - Shared voltage sense Forced off

STS - Shared temperature sense Forced off

SCS - Shared current sense

SCS status Disabled (External control)

Controlling BMS Automatic selection

Auto selected: Pylontech battery





Battery temperature

14°C

Alarms



History



Device



Parameters



Redetect Battery

Press to redetect





Parameters



13:40

Charge Voltage Limit (CVL)

57.6V

Charge Current Limit (CCL)

160.0A

Discharge Current Limit (DCL)

160.0A



Device

13:41

Connected

Yes

Connection

CAN-bus

Product

Pylontech battery


Name

Product ID

B009

Firmware version

--

 Pages

 Menu



Device

13:42

Connection

CAN-bus

Product

Pylontech battery

Name

Product ID

B009

Firmware version

--

VRM instance

512

 Pages



 Menu

AC Input

-



Inverting

AC Loads

0 W

L1:

49.9 Hz

0 W

Charging

236 W

90.0 %



Voltage: 53.70 V

Current: 4.30 A

Temperature: 30 °C

DC Power

1080 W



Voltage: 53.70 V

Current: 20.11 A



PV Charger

1316 W



MPPT 450/100	-#1	179.30 V	1.55 A	277 W
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MPPT 450/100	-#2	184.86 V	1.51 A	279 W
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MPPT 450/100	-#1	175.13 V	1.56 A	272 W
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MPPT 450/100	-#2	181.48 V	3.06 A	554 W
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SmartShunt IP65 1000A/50mV

53.67 V 9.20 A 494 W

91.1 %

Charging