

settings

- Ess acpowersetpoint: -301.0
- Ess batterylife minimumsoc: 5.0
- Ess batterylife state: BL_DISABLED
- Ess maxchargecurrent: 10.0
- Ess maxchargepercentage: 100.0
- Ess maxdischargepercentage: 100.0
- Ess maxdischargepower: 500.0
- Ess maxfeedinpower: 400.0
- Ess mode: SELF_CONSUMPTION
- Ess overvoltagefeedin:
- Ess preventfeedback:
- system relay 0:
- system relay 1:
- Systemsetup maxchargevolt...: 55.0

vebus

- Activein currentlimit: 9.0
- Disablecharge:
- Disablefeedin:
- Donotfeedinovervoltage:
- Fixsolaroffsetto100mv:
- Sollwert Power MP2: -250
- L1 acpowersetpoint: -300.0
- L1 maxfeedinpower: -32735.0
- vebus L2 acpowersetpoint: 0.0
- vebus L2 maxfeedinpower: 0.0
- vebus L3 acpowersetpoint: 0.0
- vebus L3 maxfeedinpower: 0.0
- Mode: ON
- Pvinverter disable:
- Soc: 100.0

settings

- Ess batterylife soclimit: 5.0 %
- Ess feedinpowerlimit: Aus
- system battery current: -6,3 A
- system battery power: -303,0 W
- system battery soc: 100,0 %
- system battery voltage: 48,0 V
- system bus charge current: -6,3 A
- system bus charge power: -276,0 W
- system charger power: 0,0 W

vebus

- State: BULK
- Acin1toacout: 0,16 kWh
- Acin1toinverter: 1,93 kWh
- Acouttoacin1: 0,0 kWh
- Activein activeinput: AC_INPUT_1
- Activein L1 current: -1,5 A
- Activein L1 frequency: 50,1 Hz

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Grid metering	Inverter/Charger
Multiphase regulation	Total of all phases
Minimum SOC (unless grid fails)	5%
Active SOC limit	5%
BatteryLife state	Self-consumption
Limit charge power	<input checked="" type="checkbox"/>

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