[main ] INFO 2022/07/31 17:34:15 evcc 0.98

[main ] INFO 2022/07/31 17:34:15 using config file /etc/evcc.yaml

[main ] INFO 2022/07/31 17:34:15 listening at :7070

[openwb] INFO 2022/07/31 17:34:15 connecting evcc-1798194097 at tcp://192.168.178.43:1883

[openwb] DEBUG 2022/07/31 17:34:15 tcp://192.168.178.43:1883 connected

[openwb] DEBUG 2022/07/31 17:34:15 tcp://192.168.178.43:1883 subscribe openWB/system/Timestamp

[openwb] TRACE 2022/07/31 17:34:15 recv openWB/system/Timestamp: '1659281652'

[openwb] TRACE 2022/07/31 17:34:15 recv openWB/system/Timestamp: '1659281652'

[openwb] DEBUG 2022/07/31 17:34:15 openWB/lp/1/boolChargePointConfigured wait for initial value

[openwb] TRACE 2022/07/31 17:34:15 recv openWB/lp/1/boolChargePointConfigured: '1'

[openwb] TRACE 2022/07/31 17:34:15 recv openWB/lp/1/boolPlugStat: '1'

[openwb] TRACE 2022/07/31 17:34:15 recv openWB/lp/1/boolChargeStat: '0'

[openwb] TRACE 2022/07/31 17:34:15 recv openWB/lp/1/W: '0'

[openwb] TRACE 2022/07/31 17:34:15 recv openWB/lp/1/kWhCounter: '4899.303'

[openwb] TRACE 2022/07/31 17:34:15 recv openWB/lp/1/APhase1: '0.0'

[openwb] TRACE 2022/07/31 17:34:15 recv openWB/lp/1/APhase2: '0.0'

[openwb] TRACE 2022/07/31 17:34:15 recv openWB/lp/1/APhase3: '0.0'

[peugeot] TRACE 2022/07/31 17:34:15 POST https://idpcvs.peugeot.com/am/oauth2/access\_token

[peugeot] TRACE 2022/07/31 17:34:16 grant\_type=password&password=\*\*\*&scope=openid+profile&username=\*\*\*

--

{"scope":"openid profile","expires\_in":3599,"token\_type":"Bearer","refresh\_token":"701a3bb7-da04-44b7-89af-abfd7ad8199c","id\_token":"eyAidHlwIjogIkpXVCIsICJhbGciOiAiUlMyNTYiLCAia2lkIjogIlN5bExDNk5qdDFLR1FrdEQ5TXQrMHpjZVFTVT0iIH0.eyAidG9rZW5OYW1lIjogImlkX3Rva2VuIiwgImF6cCI6ICIxZWViYzJkNS01ZGYzLTQ1OWItYTYyNC0yMGFiZmNmODI1MzAiLCAic3ViIjogIkFQLUFDTlQyMDAwMDUxNzQ0MzIiLCAiYXRfaGFzaCI6ICJxVUtFOVVUdGxqZGM4c3pYd3l4YnFRIiwgImlzcyI6ICJodHRwczovL2lkcGN2cy5wZXVnZW90LmNvbTo0NDMvYW0vb2F1dGgyIiwgIm9yZy5mb3JnZXJvY2sub3BlbmlkY29ubmVjdC5vcHMiOiAiOTRjNTU2YjQtMWIyNy00ZTA5LTg4ODQtNmQ2Yjc4YWFkMTczIiwgImdpdmVuX25hbWUiOiAiTWVsYW5pZSIsICJpYXQiOiAxNjU5MjgxNjU2LCAiYXV0aF90aW1lIjogMTY1OTI4MTY1NiwgImV4cCI6IDE2NTkyODIyNTYsICJ0b2tlblR5cGUiOiAiSldUVG9rZW4iLCAidXBkYXRlZF9hdCI6ICIwIiwgInJlYWxtIjogIi9jbGllbnRzQjJDUGV1Z2VvdCIsICJhdWQiOiBbICIxZWViYzJkNS01ZGYzLTQ1OWItYTYyNC0yMGFiZmNmODI1MzAiIF0sICJmYW1pbHlfbmFtZSI6ICJGw7xydXAiIH0.oYC-j1zRCOpTSsY-eXXxA7OA9NiNUi568iYQMi6MLwqGe2mg\_4LBo-\_nLw4Ud3nd8um3szPxOjV-YxR4ytXPNiB6xc9QnjJEPMbQCWWlEAXzSLlj5btVciIDBQAneuLcc9JwLfDyMd3IjkRYPhgiJHoSuVDqtfBvfIXPjSvRBXY","access\_token":"79691b37-4c84-4806-91c9-ab181dfa4b18"}

[peugeot] TRACE 2022/07/31 17:34:16 GET https://api.groupe-psa.com/connectedcar/v4/user/vehicles?client\_id=1eebc2d5-5df3-459b-a624-20abfcf82530

[peugeot] TRACE 2022/07/31 17:34:17 {"\_links":{"self":{"href":"https://api.groupe-psa.com/connectedcar/v4/user/vehicles?indexRange=0-&pageSize=60&locale=fr-FR"}},"total":1,"\_embedded":{"vehicles":[{"id":"1566c497a5655686153316861544651784d4445784d44416a497a41334e7a41304d7a59794d325a6a597a68685a4755334d7a686c4e6d4979593246695a544d324e6a42684e4441774e6a6c694d5746694f5755324e7a6b334f5452685932466d4d7a45325a5467314e6a6468596a4d3d","vin":"VR3UHZKXZLT101100","brand":"Peugeot","pictures":["http://visuel3d.peugeot.com/V3DImage.ashx?client=miseco&format=png&back=0&version=1PP2A5UESFB0A0B3&color=0MM60NSM&trim=0P2A0RFX&OPT1=DE30&OPT2=DLZ0&view=001","http://visuel3d.peugeot.com/V3DImage.ashx?client=miseco&format=png&back=0&version=1PP2A5UESFB0A0B3&color=0MM60NSM&trim=0P2A0RFX&OPT1=DE30&OPT2=DLZ0&view=002","http://visuel3d.peugeot.com/V3DImage.ashx?client=miseco&format=png&back=0&version=1PP2A5UESFB0A0B3&color=0MM60NSM&trim=0P2A0RFX&OPT1=DE30&OPT2=DLZ0&view=003","http://visuel3d.peugeot.com/V3DImage.ashx?client=miseco&format=png&back=0&version=1PP2A5UESFB0A0B3&color=0MM60NSM&trim=0P2A0RFX&OPT1=DE30&OPT2=DLZ0&view=004","http://visuel3d.peugeot.com/V3DImage.ashx?client=miseco&format=png&back=0&version=1PP2A5UESFB0A0B3&color=0MM60NSM&trim=0P2A0RFX&OPT1=DE30&OPT2=DLZ0&view=005","http://visuel3d.peugeot.com/V3DImage.ashx?client=miseco&format=png&back=0&version=1PP2A5UESFB0A0B3&color=0MM60NSM&trim=0P2A0RFX&OPT1=DE30&OPT2=DLZ0&view=006","http://visuel3d.peugeot.com/V3DImage.ashx?client=miseco&format=png&back=0&version=1PP2A5UESFB0A0B3&color=0MM60NSM&trim=0P2A0RFX&OPT1=DE30&OPT2=DLZ0&view=007","http://visuel3d.peugeot.com/V3DImage.ashx?client=miseco&format=png&back=0&version=1PP2A5UESFB0A0B3&color=0MM60NSM&trim=0P2A0RFX&OPT1=DE30&OPT2=DLZ0&view=008","http://visuel3d.peugeot.com/V3DImage.ashx?client=miseco&format=png&back=0&version=1PP2A5UESFB0A0B3&color=0MM60NSM&trim=0P2A0RFX&OPT1=DE30&OPT2=DLZ0&view=009","http://visuel3d.peugeot.com/V3DImage.ashx?client=miseco&format=png&back=0&version=1PP2A5UESFB0A0B3&color=0MM60NSM&trim=0P2A0RFX&OPT1=DE30&OPT2=DLZ0&view=010","http://visuel3d.peugeot.com/V3DImage.ashx?client=miseco&format=png&back=0&version=1PP2A5UESFB0A0B3&color=0MM60NSM&trim=0P2A0RFX&OPT1=DE30&OPT2=DLZ0&view=011","http://visuel3d.peugeot.com/V3DImage.ashx?client=miseco&format=png&back=0&version=1PP2A5UESFB0A0B3&color=0MM60NSM&trim=0P2A0RFX&OPT1=DE30&OPT2=DLZ0&view=012"],"\_links":{"alerts":{"href":"https://api.groupe-psa.com/connectedcar/v4/user/vehicles/1566c497a5655686153316861544651784d4445784d44416a497a41334e7a41304d7a59794d325a6a597a68685a4755334d7a686c4e6d4979593246695a544d324e6a42684e4441774e6a6c694d5746694f5755324e7a6b334f5452685932466d4d7a45325a5467314e6a6468596a4d3d/alerts"},"trips":{"href":"https://api.groupe-psa.com/connectedcar/v4/user/vehicles/1566c497a5655686153316861544651784d4445784d44416a497a41334e7a41304d7a59794d325a6a597a68685a4755334d7a686c4e6d4979593246695a544d324e6a42684e4441774e6a6c694d5746694f5755324e7a6b334f5452685932466d4d7a45325a5467314e6a6468596a4d3d/trips"},"self":{"href":"https://api.groupe-psa.com/connectedcar/v4/user/vehicles/1566c497a5655686153316861544651784d4445784d44416a497a41334e7a41304d7a59794d325a6a597a68685a4755334d7a686c4e6d4979593246695a544d324e6a42684e4441774e6a6c694d5746694f5755324e7a6b334f5452685932466d4d7a45325a5467314e6a6468596a4d3d?locale=fr-FR"},"lastPosition":{"href":"https://api.groupe-psa.com/connectedcar/v4/user/vehicles/1566c497a5655686153316861544651784d4445784d44416a497a41334e7a41304d7a59794d325a6a597a68685a4755334d7a686c4e6d4979593246695a544d324e6a42684e4441774e6a6c694d5746694f5755324e7a6b334f5452685932466d4d7a45325a5467314e6a6468596a4d3d/lastPosition"},"telemetry":{"href":"https://api.groupe-psa.com/connectedcar/v4/user/vehicles/1566c497a5655686153316861544651784d4445784d44416a497a41334e7a41304d7a59794d325a6a597a68685a4755334d7a686c4e6d4979593246695a544d324e6a42684e4441774e6a6c694d5746694f5755324e7a6b334f5452685932466d4d7a45325a5467314e6a6468596a4d3d/telemetry"},"maintenance":{"href":"https://api.groupe-psa.com/connectedcar/v4/user/vehicles/1566c497a5655686153316861544651784d4445784d44416a497a41334e7a41304d7a59794d325a6a597a68685a4755334d7a686c4e6d4979593246695a544d324e6a42684e4441774e6a6c694d5746694f5755324e7a6b334f5452685932466d4d7a45325a5467314e6a6468596a4d3d/maintenance"},"status":{"href":"https://api.groupe-psa.com/connectedcar/v4/user/vehicles/1566c497a5655686153316861544651784d4445784d44416a497a41334e7a41304d7a59794d325a6a597a68685a4755334d7a686c4e6d4979593246695a544d324e6a42684e4441774e6a6c694d5746694f5755324e7a6b334f5452685932466d4d7a45325a5467314e6a6468596a4d3d/status"}}}]},"currentPage":1,"totalPage":1}

[site ] INFO 2022/07/31 17:34:17 site config:

[site ] INFO 2022/07/31 17:34:17 meters: grid ✓ pv ✓ battery ✗

[site ] INFO 2022/07/31 17:34:17 grid: power ✓ energy ✗ currents ✗

[site ] INFO 2022/07/31 17:34:17 pv 1: power ✓ energy ✗ currents ✗

[lp-1 ] INFO 2022/07/31 17:34:17 loadpoint 1:

[lp-1 ] INFO 2022/07/31 17:34:17 mode: pv

[lp-1 ] INFO 2022/07/31 17:34:17 charger: power ✓ energy ✓ currents ✓ phases ✓ wakeup ✓

[lp-1 ] INFO 2022/07/31 17:34:17 meters: charge ✓

[lp-1 ] INFO 2022/07/31 17:34:17 charge: power ✓ energy ✓ currents ✓

[lp-1 ] INFO 2022/07/31 17:34:17 vehicles: ✓

[lp-1 ] INFO 2022/07/31 17:34:17 vehicle 1: range ✓ finish ✓ status ✓ climate ✓ wakeup ✗

[site ] DEBUG 2022/07/31 17:34:17 ----

[lp-1 ] DEBUG 2022/07/31 17:34:17 charge power: 0W

[modbus] TRACE 2022/07/31 17:34:17 modbus: send 00 01 00 00 00 06 01 04 0d ae 00 02

[modbus] TRACE 2022/07/31 17:34:17 modbus: recv 00 01 00 00 00 07 01 04 04 07 ae 00 00

[site ] DEBUG 2022/07/31 17:34:17 pv power: 1966W

[modbus] TRACE 2022/07/31 17:34:17 modbus: send 00 02 00 00 00 06 01 04 0d ae 00 02

[modbus] TRACE 2022/07/31 17:34:17 modbus: recv 00 02 00 00 00 07 01 04 04 07 ae 00 00

[modbus] TRACE 2022/07/31 17:34:17 modbus: send 00 03 00 00 00 06 01 04 0d be 00 02

[modbus] TRACE 2022/07/31 17:34:17 modbus: recv 00 03 00 00 00 07 01 04 04 0d da 00 00

[site ] DEBUG 2022/07/31 17:34:17 grid power: 1580W

[site ] DEBUG 2022/07/31 17:34:17 site power: 1580W

[lp-1 ] DEBUG 2022/07/31 17:34:17 charge currents: [0 0 0]A

[lp-1 ] DEBUG 2022/07/31 17:34:17 charger status: B

[lp-1 ] DEBUG 2022/07/31 17:34:17 charge start energy: 4.9e+03kWh

[lp-1 ] INFO 2022/07/31 17:34:17 car connected

[lp-1 ] DEBUG 2022/07/31 17:34:17 vehicle api refresh

[lp-1 ] DEBUG 2022/07/31 17:34:17 pv timer elapse

[lp-1 ] DEBUG 2022/07/31 17:34:17 pv timer inactive

[peugeot] TRACE 2022/07/31 17:34:17 GET https://api.groupe-psa.com/connectedcar/v4/user/vehicles/1566c497a5655686153316861544651784d4445784d44416a497a41334e7a41304d7a59794d325a6a597a68685a4755334d7a686c4e6d4979593246695a544d324e6a42684e4441774e6a6c694d5746694f5755324e7a6b334f5452685932466d4d7a45325a5467314e6a6468596a4d3d/status?client\_id=1eebc2d5-5df3-459b-a624-20abfcf82530

[peugeot] TRACE 2022/07/31 17:34:17 {"lastPosition":{"type":"Feature","geometry":{"type":"Point","coordinates":[6.88052,50.93481,72]},"properties":{"updatedAt":"2021-03-11T13:57:45Z","type":"Aquire","signalQuality":9}},"preconditionning":{"airConditioning":{"updatedAt":"2022-07-31T14:49:33Z","status":"Disabled"}},"energy":[{"updatedAt":"2021-09-14T16:21:32Z","type":"Fuel","level":0},{"updatedAt":"2022-07-31T14:49:33Z","type":"Electric","level":24,"autonomy":44,"charging":{"plugged":true,"status":"Disconnected","remainingTime":"PT0S","chargingRate":0,"chargingMode":"No","nextDelayedTime":"PT10H27M"}}],"createdAt":"2022-07-31T14:49:33Z","battery":{"voltage":93,"current":0,"createdAt":"2022-07-31T14:49:33Z"},"kinetic":{"createdAt":"2021-03-11T13:57:45Z","moving":false},"privacy":{"createdAt":"2022-07-31T13:49:35Z","state":"None"},"service":{"type":"Electric","updatedAt":"2022-07-31T14:49:33Z"},"\_links":{"self":{"href":"https://api.groupe-psa.com/connectedcar/v4/user/vehicles/1566c497a5655686153316861544651784d4445784d44416a497a41334e7a41304d7a59794d325a6a597a68685a4755334d7a686c4e6d4979593246695a544d324e6a42684e4441774e6a6c694d5746694f5755324e7a6b334f5452685932466d4d7a45325a5467314e6a6468596a4d3d/status"},"vehicles":{"href":"https://api.groupe-psa.com/connectedcar/v4/user/vehicles/1566c497a5655686153316861544651784d4445784d44416a497a41334e7a41304d7a59794d325a6a597a68685a4755334d7a686c4e6d4979593246695a544d324e6a42684e4441774e6a6c694d5746694f5755324e7a6b334f5452685932466d4d7a45325a5467314e6a6468596a4d3d"}},"timed.odometer":{"createdAt":null,"mileage":28564.6},"updatedAt":"2022-07-31T14:49:33Z"}

[lp-1 ] DEBUG 2022/07/31 17:34:17 vehicle status: B (Peugeot e 208)

[lp-1 ] INFO 2022/07/31 17:34:17 vehicle updated: unknown -> Peugeot e 208

[lp-1 ] DEBUG 2022/07/31 17:34:17 set min current: 6

[lp-1 ] DEBUG 2022/07/31 17:34:17 set max current: 16

[lp-1 ] DEBUG 2022/07/31 17:34:17 set min soc: 0

[lp-1 ] DEBUG 2022/07/31 17:34:17 set target soc: 100

[lp-1 ] DEBUG 2022/07/31 17:34:17 vehicle soc: 24%

[lp-1 ] DEBUG 2022/07/31 17:34:17 vehicle range: 44km

[lp-1 ] DEBUG 2022/07/31 17:34:17 available power -1580W < 4140W min 3p threshold

[lp-1 ] DEBUG 2022/07/31 17:34:17 start phase scale1p timer

[lp-1 ] DEBUG 2022/07/31 17:34:17 phase scale1p in 3m0s

[lp-1 ] DEBUG 2022/07/31 17:34:17 pv charge current: 0A = 0A + -2.29A (1580W @ 3p)

[lp-1 ] DEBUG 2022/07/31 17:34:17 climater active: false, target temp: 20.0°C, outside temp: 20.0°C

[lp-1 ] DEBUG 2022/07/31 17:34:17 pv enable timer reset

[lp-1 ] DEBUG 2022/07/31 17:34:17 pv timer inactive

[lp-1 ] DEBUG 2022/07/31 17:34:17 climater active: false, target temp: 20.0°C, outside temp: 20.0°C

[openwb] TRACE 2022/07/31 17:34:22 recv openWB/system/Timestamp: '1659281662'

[modbus] TRACE 2022/07/31 17:34:22 modbus: closing connection due to idle timeout: 5.000168634s

[openwb] TRACE 2022/07/31 17:34:25 send openWB/set/isss/heartbeat: '1'

[openwb] TRACE 2022/07/31 17:34:32 recv openWB/system/Timestamp: '1659281672'

[openwb] TRACE 2022/07/31 17:34:35 send openWB/set/isss/heartbeat: '1'

[openwb] TRACE 2022/07/31 17:34:42 recv openWB/system/Timestamp: '1659281682'

[site ] DEBUG 2022/07/31 17:34:42 ----

[lp-1 ] DEBUG 2022/07/31 17:34:42 charge power: 0W

[modbus] TRACE 2022/07/31 17:34:42 modbus: send 00 04 00 00 00 06 01 04 0d ae 00 02

[modbus] TRACE 2022/07/31 17:34:42 modbus: recv 00 04 00 00 00 07 01 04 04 06 f1 00 00

[site ] DEBUG 2022/07/31 17:34:42 pv power: 1777W

[modbus] TRACE 2022/07/31 17:34:42 modbus: send 00 05 00 00 00 06 01 04 0d ae 00 02

[modbus] TRACE 2022/07/31 17:34:42 modbus: recv 00 05 00 00 00 07 01 04 04 06 f1 00 00

[modbus] TRACE 2022/07/31 17:34:42 modbus: send 00 06 00 00 00 06 01 04 0d be 00 02

[modbus] TRACE 2022/07/31 17:34:42 modbus: recv 00 06 00 00 00 07 01 04 04 0d 34 00 00

[site ] DEBUG 2022/07/31 17:34:42 grid power: 1603W

[site ] DEBUG 2022/07/31 17:34:42 site power: 1603W

[lp-1 ] DEBUG 2022/07/31 17:34:42 vehicle odometer: 28565km

[lp-1 ] DEBUG 2022/07/31 17:34:42 charge currents: [0 0 0]A

[lp-1 ] DEBUG 2022/07/31 17:34:42 charger status: B

[lp-1 ] DEBUG 2022/07/31 17:34:42 next soc poll remaining time: 59m35s

[lp-1 ] DEBUG 2022/07/31 17:34:42 available power -1603W < 4140W min 3p threshold

[lp-1 ] DEBUG 2022/07/31 17:34:42 phase scale1p in 2m35s

[lp-1 ] DEBUG 2022/07/31 17:34:42 pv charge current: 0A = 0A + -2.32A (1603W @ 3p)

[lp-1 ] DEBUG 2022/07/31 17:34:42 climater active: false, target temp: 20.0°C, outside temp: 20.0°C

[lp-1 ] DEBUG 2022/07/31 17:34:42 climater active: false, target temp: 20.0°C, outside temp: 20.0°C

[openwb] TRACE 2022/07/31 17:34:45 send openWB/set/isss/heartbeat: '1'

[modbus] TRACE 2022/07/31 17:34:47 modbus: closing connection due to idle timeout: 5.000775553s

[openwb] TRACE 2022/07/31 17:34:52 recv openWB/system/Timestamp: '1659281692'

[openwb] TRACE 2022/07/31 17:34:55 send openWB/set/isss/heartbeat: '1'

[lp-1 ] DEBUG 2022/07/31 17:35:00 set charge mode: now

[lp-1 ] DEBUG 2022/07/31 17:35:00 pv timer elapse

[lp-1 ] DEBUG 2022/07/31 17:35:00 pv timer inactive

[site ] DEBUG 2022/07/31 17:35:00 ----

[lp-1 ] DEBUG 2022/07/31 17:35:00 charge power: 0W

[modbus] TRACE 2022/07/31 17:35:00 modbus: send 00 07 00 00 00 06 01 04 0d ae 00 02

[modbus] TRACE 2022/07/31 17:35:00 modbus: recv 00 07 00 00 00 07 01 04 04 07 40 00 00

[site ] DEBUG 2022/07/31 17:35:00 pv power: 1856W

[modbus] TRACE 2022/07/31 17:35:00 modbus: send 00 08 00 00 00 06 01 04 0d ae 00 02

[modbus] TRACE 2022/07/31 17:35:00 modbus: recv 00 08 00 00 00 07 01 04 04 07 40 00 00

[modbus] TRACE 2022/07/31 17:35:00 modbus: send 00 09 00 00 00 06 01 04 0d be 00 02

[modbus] TRACE 2022/07/31 17:35:00 modbus: recv 00 09 00 00 00 07 01 04 04 0d 34 00 00

[site ] DEBUG 2022/07/31 17:35:00 grid power: 1524W

[site ] DEBUG 2022/07/31 17:35:00 site power: 1524W

[lp-1 ] DEBUG 2022/07/31 17:35:00 charge currents: [0 0 0]A

[lp-1 ] DEBUG 2022/07/31 17:35:00 charger status: B

[lp-1 ] DEBUG 2022/07/31 17:35:00 next soc poll remaining time: 59m17s

[openwb] TRACE 2022/07/31 17:35:00 send openWB/set/isss/U1p3p: '3'

[lp-1 ] DEBUG 2022/07/31 17:35:00 phase timer inactive

[lp-1 ] DEBUG 2022/07/31 17:35:00 pv timer elapse

[lp-1 ] DEBUG 2022/07/31 17:35:00 pv timer inactive

[openwb] TRACE 2022/07/31 17:35:00 send openWB/set/isss/Current: '16'

[lp-1 ] DEBUG 2022/07/31 17:35:00 max charge current: 16A

[openwb] TRACE 2022/07/31 17:35:00 send openWB/set/isss/Current: '16'

[lp-1 ] DEBUG 2022/07/31 17:35:00 charger enable

[lp-1 ] DEBUG 2022/07/31 17:35:00 wake-up timer: start

[openwb] TRACE 2022/07/31 17:35:02 recv openWB/system/Timestamp: '1659281702'

[modbus] TRACE 2022/07/31 17:35:05 modbus: closing connection due to idle timeout: 5.001466155s

[openwb] TRACE 2022/07/31 17:35:05 send openWB/set/isss/heartbeat: '1'

[site ] DEBUG 2022/07/31 17:35:07 ----

[lp-1 ] DEBUG 2022/07/31 17:35:07 charge power: 0W

[modbus] TRACE 2022/07/31 17:35:07 modbus: send 00 0a 00 00 00 06 01 04 0d ae 00 02

[modbus] TRACE 2022/07/31 17:35:07 modbus: recv 00 0a 00 00 00 07 01 04 04 07 40 00 00

[site ] DEBUG 2022/07/31 17:35:07 pv power: 1856W

[modbus] TRACE 2022/07/31 17:35:07 modbus: send 00 0b 00 00 00 06 01 04 0d ae 00 02

[modbus] TRACE 2022/07/31 17:35:07 modbus: recv 00 0b 00 00 00 07 01 04 04 07 40 00 00

[modbus] TRACE 2022/07/31 17:35:07 modbus: send 00 0c 00 00 00 06 01 04 0d be 00 02

[modbus] TRACE 2022/07/31 17:35:07 modbus: recv 00 0c 00 00 00 07 01 04 04 0d 34 00 00

[site ] DEBUG 2022/07/31 17:35:07 grid power: 1524W

[site ] DEBUG 2022/07/31 17:35:07 site power: 1524W

[lp-1 ] DEBUG 2022/07/31 17:35:07 charge currents: [0 0 0]A

[lp-1 ] DEBUG 2022/07/31 17:35:07 charger status: B

[lp-1 ] DEBUG 2022/07/31 17:35:07 next soc poll remaining time: 59m10s

[openwb] TRACE 2022/07/31 17:35:12 recv openWB/system/Timestamp: '1659281712'

[modbus] TRACE 2022/07/31 17:35:12 modbus: closing connection due to idle timeout: 5.000195911s

[openwb] TRACE 2022/07/31 17:35:14 recv openWB/lp/1/APhase2: '0.9'

[openwb] TRACE 2022/07/31 17:35:14 recv openWB/lp/1/APhase1: '1.0'

[openwb] TRACE 2022/07/31 17:35:14 recv openWB/lp/1/W: '77'

[openwb] TRACE 2022/07/31 17:35:14 recv openWB/lp/1/boolChargeStat: '1'

[openwb] TRACE 2022/07/31 17:35:14 recv openWB/lp/1/APhase3: '1.0'

[openwb] TRACE 2022/07/31 17:35:15 send openWB/set/isss/heartbeat: '1'

[openwb] TRACE 2022/07/31 17:35:16 recv openWB/lp/1/APhase2: '1.0'

[openwb] TRACE 2022/07/31 17:35:16 recv openWB/lp/1/W: '13'

[openwb] TRACE 2022/07/31 17:35:16 recv openWB/lp/1/APhase3: '0.9'

[openwb] TRACE 2022/07/31 17:35:19 recv openWB/lp/1/APhase2: '0.9'

[openwb] TRACE 2022/07/31 17:35:19 recv openWB/lp/1/W: '0'

[openwb] TRACE 2022/07/31 17:35:21 recv openWB/lp/1/APhase2: '1.0'

[openwb] TRACE 2022/07/31 17:35:21 recv openWB/lp/1/APhase1: '0.9'

[openwb] TRACE 2022/07/31 17:35:21 recv openWB/lp/1/W: '97'

[openwb] TRACE 2022/07/31 17:35:21 recv openWB/lp/1/APhase3: '1.0'

[openwb] TRACE 2022/07/31 17:35:22 recv openWB/system/Timestamp: '1659281722'

[openwb] TRACE 2022/07/31 17:35:22 recv openWB/lp/1/APhase2: '4.3'

[openwb] TRACE 2022/07/31 17:35:22 recv openWB/lp/1/APhase1: '4.5'

[openwb] TRACE 2022/07/31 17:35:22 recv openWB/lp/1/W: '2393'

[openwb] TRACE 2022/07/31 17:35:22 recv openWB/lp/1/APhase3: '4.2'

[openwb] TRACE 2022/07/31 17:35:24 recv openWB/lp/1/kWhCounter: '4899.304'

[openwb] TRACE 2022/07/31 17:35:24 recv openWB/lp/1/APhase2: '11.1'

[openwb] TRACE 2022/07/31 17:35:24 recv openWB/lp/1/APhase1: '11.0'

[openwb] TRACE 2022/07/31 17:35:24 recv openWB/lp/1/W: '6875'

[openwb] TRACE 2022/07/31 17:35:24 recv openWB/lp/1/APhase3: '11.0'

[openwb] TRACE 2022/07/31 17:35:25 send openWB/set/isss/heartbeat: '1'

[openwb] TRACE 2022/07/31 17:35:26 recv openWB/lp/1/kWhCounter: '4899.309'

[openwb] TRACE 2022/07/31 17:35:26 recv openWB/lp/1/APhase2: '14.5'

[openwb] TRACE 2022/07/31 17:35:26 recv openWB/lp/1/APhase1: '14.8'

[openwb] TRACE 2022/07/31 17:35:26 recv openWB/lp/1/W: '9659'

[openwb] TRACE 2022/07/31 17:35:26 recv openWB/lp/1/APhase3: '14.4'

[openwb] TRACE 2022/07/31 17:35:28 recv openWB/lp/1/kWhCounter: '4899.315'

[openwb] TRACE 2022/07/31 17:35:28 recv openWB/lp/1/APhase2: '14.7'

[openwb] TRACE 2022/07/31 17:35:28 recv openWB/lp/1/APhase1: '15.0'

[openwb] TRACE 2022/07/31 17:35:28 recv openWB/lp/1/W: '9815'

[openwb] TRACE 2022/07/31 17:35:28 recv openWB/lp/1/APhase3: '14.6'

[openwb] TRACE 2022/07/31 17:35:30 recv openWB/lp/1/kWhCounter: '4899.319'

[openwb] TRACE 2022/07/31 17:35:30 recv openWB/lp/1/APhase2: '14.8'

[openwb] TRACE 2022/07/31 17:35:30 recv openWB/lp/1/APhase1: '15.1'

[openwb] TRACE 2022/07/31 17:35:30 recv openWB/lp/1/W: '9898'

[openwb] TRACE 2022/07/31 17:35:30 recv openWB/lp/1/APhase3: '14.7'

[openwb] TRACE 2022/07/31 17:35:32 recv openWB/system/Timestamp: '1659281732'

[openwb] TRACE 2022/07/31 17:35:32 recv openWB/lp/1/kWhCounter: '4899.325'

[openwb] TRACE 2022/07/31 17:35:32 recv openWB/lp/1/APhase2: '14.9'

[openwb] TRACE 2022/07/31 17:35:32 recv openWB/lp/1/APhase1: '15.2'

[openwb] TRACE 2022/07/31 17:35:32 recv openWB/lp/1/W: '9943'

[site ] DEBUG 2022/07/31 17:35:32 ----

[lp-1 ] DEBUG 2022/07/31 17:35:32 charge power: 9943W

[modbus] TRACE 2022/07/31 17:35:32 modbus: send 00 0d 00 00 00 06 01 04 0d ae 00 02

[modbus] TRACE 2022/07/31 17:35:32 modbus: recv 00 0d 00 00 00 07 01 04 04 0a d5 00 00

[site ] DEBUG 2022/07/31 17:35:32 pv power: 2773W

[modbus] TRACE 2022/07/31 17:35:32 modbus: send 00 0e 00 00 00 06 01 04 0d ae 00 02

[modbus] TRACE 2022/07/31 17:35:32 modbus: recv 00 0e 00 00 00 07 01 04 04 0a d5 00 00

[modbus] TRACE 2022/07/31 17:35:32 modbus: send 00 0f 00 00 00 06 01 04 0d be 00 02

[modbus] TRACE 2022/07/31 17:35:32 modbus: recv 00 0f 00 00 00 07 01 04 04 0d 64 00 00

[site ] DEBUG 2022/07/31 17:35:32 grid power: 655W

[site ] DEBUG 2022/07/31 17:35:32 site power: 655W

[lp-1 ] DEBUG 2022/07/31 17:35:32 charge currents: [15.2 14.9 14.7]A

[lp-1 ] DEBUG 2022/07/31 17:35:32 charger status: C

[lp-1 ] DEBUG 2022/07/31 17:35:32 charge start energy: 4.9e+03kWh

[lp-1 ] INFO 2022/07/31 17:35:32 start charging ->

[lp-1 ] DEBUG 2022/07/31 17:35:32 vehicle soc: 24%

[lp-1 ] DEBUG 2022/07/31 17:35:32 vehicle range: 44km

[openwb] TRACE 2022/07/31 17:35:35 recv openWB/lp/1/kWhCounter: '4899.333'

[openwb] TRACE 2022/07/31 17:35:35 recv openWB/lp/1/APhase2: '14.8'

[openwb] TRACE 2022/07/31 17:35:35 recv openWB/lp/1/APhase1: '15.1'

[openwb] TRACE 2022/07/31 17:35:35 recv openWB/lp/1/W: '9896'

[openwb] TRACE 2022/07/31 17:35:35 send openWB/set/isss/heartbeat: '1'