

DEYE Evidence Snapshot 2026-05-06 11:25:13

Batteriepacks Pack 1 / Pack 2 / Pack 3 · Firmware 5006 · Hardware AA56

System / Limits

System SOC 100 %	Operational Mode Idle	System Voltage 55.5 V	System Current 0 A	Average Cell Temp 24 °C	Charge Voltage / Max Battery Voltage BMS 58.4 V	Max Charge Current 0 A
Max Discharge Current 720 A	Firmware Version 5006	Hardware Version AA56				

Module Stats

Packs in Operation / Batteries normal 3	Packs in Parallel 3	Charge prohibited 3	Discharge prohibited 0	Communication disconnected 0
--	------------------------	------------------------	---------------------------	---------------------------------

Pack 1

Seriennummer anonymisiert	Battery Pack Number 39	Firmware Version 5006	Hardware Version AA56	Manufacturer Deye	Battery Type RW-F10.2	Pack Voltage 55.7 V
Pack Current 0 A	Pack SOC 100 %	Pack SOH 99.7 %	Richtung Idle	Charge MOS Open	Discharge MOS Close	Cycles 276
History Charged Ah 2265.405 Ah	History Discharged Ah 2238.61 Ah	Balancing Sessions 6	Balancing Active Time 1246 s	Min Cell Temp 24 °C	Max Cell Temp 25 °C	Cell Min 3.378 V
Cell Max 3.546 V	Delta 168 mV					

Zellmatrix

Zelle 01 3.468 V Balancing: aus	Zelle 02 3.39 V Balancing: aus	Zelle 03 3.542 V Balancing: aus	Zelle 04 3.382 V Balancing: aus
Zelle 05 3.512 V Balancing: aus	Zelle 06 3.544 V Balancing: aus	Zelle 07 3.546 V Balancing: aus	Zelle 08 3.542 V Balancing: aus
Zelle 09 3.536 V Balancing: aus	Zelle 10 3.378 V Balancing: aus	Zelle 11 3.538 V Balancing: aus	Zelle 12 3.542 V Balancing: aus
Zelle 13 3.504 V Balancing: aus	Zelle 14 3.516 V Balancing: aus	Zelle 15 3.392 V Balancing: aus	Zelle 16 3.42 V Balancing: aus

Warnings / Alarms / Protections

None

Pack 2

Seriennummer anonymisiert	Battery Pack Number 35	Firmware Version 5006	Hardware Version AA56	Manufacturer Deye	Battery Type RW-F10.2	Pack Voltage 55.7 V
Pack Current 0 A	Pack SOC 100 %	Pack SOH 99.7 %	Richtung Idle	Charge MOS Open	Discharge MOS Close	Cycles 273
History Charged Ah 2242.356 Ah	History Discharged Ah 2171.008 Ah	Balancing Sessions 5	Balancing Active Time 1255 s	Min Cell Temp 25 °C	Max Cell Temp 26 °C	Cell Min 3.376 V
Cell Max 3.542 V	Delta 166 mV					

Zellmatrix

Zelle 01 3.496 V Balancing: aus	Zelle 02 3.376 V Balancing: aus	Zelle 03 3.496 V Balancing: aus	Zelle 04 3.506 V Balancing: aus
Zelle 05 3.5 V Balancing: aus	Zelle 06 3.494 V Balancing: aus	Zelle 07 3.49 V Balancing: aus	Zelle 08 3.498 V Balancing: aus
Zelle 09 3.39 V Balancing: aus	Zelle 10 3.498 V Balancing: aus	Zelle 11 3.496 V Balancing: aus	Zelle 12 3.386 V Balancing: aus
Zelle 13 3.502 V Balancing: aus	Zelle 14 3.542 V Balancing: aus	Zelle 15 3.528 V Balancing: aus	Zelle 16 3.53 V Balancing: aus

Warnings / Alarms / Protections

None

Pack 3

Seriennummer anonymisiert	Battery Pack Number 36	Firmware Version 5006	Hardware Version AA56	Manufacturer Deye	Battery Type RW-F10.2	Pack Voltage 55.3 V
Pack Current 0 A	Pack SOC 100 %	Pack SOH 99.8 %	Richtung Idle	Charge MOS Open	Discharge MOS Close	Cycles 270
History Charged Ah 2215.333 Ah	History Discharged Ah 2125.954 Ah	Balancing Sessions 14	Balancing Active Time 1316 s	Min Cell Temp 25 °C	Max Cell Temp 26 °C	Cell Min 3.378 V
Cell Max 3.548 V	Delta 170 mV					

Zellmatrix

Zelle 01 3.378 V Balancing: aus	Zelle 02 3.526 V Balancing: aus	Zelle 03 3.548 V Balancing: aus	Zelle 04 3.406 V Balancing: aus
Zelle 05 3.434 V Balancing: aus	Zelle 06 3.486 V Balancing: aus	Zelle 07 3.448 V Balancing: aus	Zelle 08 3.48 V Balancing: aus
Zelle 09 3.486 V Balancing: aus	Zelle 10 3.49 V Balancing: aus	Zelle 11 3.476 V Balancing: aus	Zelle 12 3.488 V Balancing: aus
Zelle 13 3.378 V Balancing: aus	Zelle 14 3.416 V Balancing: aus	Zelle 15 3.464 V Balancing: aus	Zelle 16 3.47 V Balancing: aus

Warnings / Alarms / Protections

None
