



FLASH TEST REPORT

Execution

State of charge Date Executed by 49.77 % 18/06/2024 09:22:38 Carla AB

Brand Model VIN Mileage

Vehicle

Tesla Model S 5YJSA7E23MF423235 124,556 km

Analysis Result

AVILOO SCORE



High voltage battery usage and history Analysis of charging & driving behavior	66 / 70
High voltage battery performance Analysis of cell voltages and module temperatures.	28 / 30
High voltage battery control unit Check of signals and calculations of the battery management control unit.	~
Vehicle communication interface Check of communication via the diagnostic interface.	~

Belec

Dr. Marcus Berger CEO and Partner



DI Wolfgang Berger MBA CSO and Founder

DI Nikolaus Mayerhofer

CTO and Founder

EXPLANATION OF THE BATTERY FLASH TEST

ANALYSIS METHOD

The analysis performed is a combined result of: The communication quality between the diagnostic hardware AVILOO Box and the on-board diagnostic interface of the vehicle. The live battery data and data that indicates the previous use of the high voltage battery, which is made available to the AVILOO Box by the battery management system during the measurement. The plausibility check and classification of the battery condition using the collected values and a comparison with the AVILOO Battery Cloud using Big Data algorithms.

FLASH TEST EXECUTION PROTOCOL

09:22:35	AVILOO Box	connected.
----------	------------	------------

- V FLASH Test started.
- ~ Starting data acquisition.
- 1 Vehicle detected.
- / Finished data acquisition.
- ~ Analyzing data.
- Analysis completed.

DETAILED RESULTS OF PERFORMED CHECKS

Vehicle Information

VIN Date Mileage	5YJSA7E23MF423235 18/06/2024 09:22:38 124,556 km
Measurements High Voltage System	
Battery temperature	21.73 °C
Maximum cell temperature deviation	1.99 °C
Pack voltage	363.99 V
Maximum cell voltage deviation	4.06 mV

Peak current during check

BATTERY DIAGNOSTICS Austria

AVILOO GmbH IZ NÖ-Süd, Straße 16, Objekt 69/5 Tel: +43 2236 374 036 2355 Wiener Neudorf

Web: www.aviloo.com FN: 502117 h

Mail: info@aviloo.com UID Nr.: ATU 737 81605



-1.52 A