

Report date	12/02/2025	Discharge started	11/06/2025
Tool	Entrosafe	Discharge ended	11/06/2025
Channel	cycler-0	Operator	Camille

Module-42

Module fully discharged



Warning: do not attempt to recharge this module

Module information

Internal reference	MVE42	Nominal capacity	122 Ah
Manufacturer	LG	Min Module Voltage	21.6 V
Date of Manufacture	03/28/2022	Max Module Voltage	33.6 V
BIN	47ed2b07f391e5396	Min Cell Voltage	2.7 V
Configuration	8S2P	Max Cell Voltage	4.2 V
Chemistry	NMC	Max Discharge Current	122 A

Vehicle

Brand	-	Mileage	-
Model	-	VIN	-
Generation	-		

Storage Information

Internal reference MVE42

Recommendations

Never recharge

Any attempt to recharge without an approved procedure may pose a serious risk of fire or explosion.

Module wire shortcut

The module must be short-circuited using a visible wire after being discharged to 0V with the Entrosafe and the voltage verified at 0V with a multimeter. This wire ensures the module remains at 0 V and prevents any voltage from rising back into the module. Never remove or alter its installation.

Conformity and Transport

The module is considered to be without energy, but remains subject to lithium battery transport requirements.

A visual inspection (checking for the presence of the wire and the condition of the battery) is required before any packaging.

Legal mentions

The results of this test are provided for informational purposes only. Entroview disclaims all responsibility for any incorrect interpretation or misuse of the information contained in this report.

This report is strictly confidential and intended exclusively for the use of the client. Any unauthorized reproduction, distribution, or use of this document, in whole or in part, is strictly prohibited.

This test was conducted in accordance with current industry standards and protocols. The results are based on the data provided and the testing conditions at the time of analysis.

This report is valid as of the date of issuance and does not guarantee the future condition of the tested battery module. Users are advised to perform regular tests to ensure the maintenance of battery performance.

For any questions or additional support, please contact our customer service at **support@entroview.com**

Entroview
39 rue de la Gare de Reuilly
75012 Paris
www.entroview.com