

LG Chem, Ltd.

128, Yeoui-daero, Yeongdeungpo-gu, Seoul, Korea.

Global Standard Certification Part

Tel: 82-42-870-6195, Fax: 82-42-863-0182

If any of pages is not legible or has not been received,

please notify our office for re-transmission

January 14, 2016

CERTIFICATE OF COMPLIANCE

The following product has been evaluated according to the 5th revised edition Amendment 2 of the UN Manual of Tests and Criteria.

We, LG Chem, Ltd. hereby certify that this cell meets the requirements of the regulation for transportation of lithium-ion cells and batteries.

Model Name : M48189P3B CMA

Cell Model name : JH3

Electric power Capacity : **1.39 kWh**Type of Cell : **Pouch**

Document No. : **QDI-160114-B-AUDI M48189P3B CMA**

Conducted By: Jae Seung Lee Reviewed By: Dae Ho Nam

Manager

Global Standard Certification Part

LG Chem, Ltd.

E-mail: Paradiso@lgchem.com

Senior Manager

Global Standard Certification Part

LG Chem, Ltd.

E-mail: kkammy@lgchem.com

Test Result

For more information, please refer to Document QDI-160114-B-M48189P3B CMA

☐ Lithium-ion cell	☑ Lithium-ion battery
Model name	M48189P3B CMA
Cell Model name	ЈН3
Nominal voltage	7.4 V
Electric power capacity	1.39 kWh

No.	Test Item	Criteria	Result	Remark
Test 1	Altitude simulation	 No leakage (If M<1g, less than 0.5%, If 1g≤M≤75g, less than 0.2%, If M>75g, less than 0.1%), venting, disassembly, rupture and no fire. Measuring mass before/after each test. Measuring voltage before/after each test. (more than 90%) 	Pass	
Test 2	Thermal test		Pass	
Test 3	Vibration		Pass	
Test 4	Shock		Pass	
Test 5	External Short Circuit	-No disassembly, rupture and fire within six hours of this testMax. temperature should not exceed $170^{\circ}\mathrm{C}$.	Pass	
Test 6	Crush	-No disassembly and fire within six hours of this testMax. temperature should not exceed $170^{\circ}\mathrm{C}$.	Pass	
Test 7	Overcharge	-No disassembly and fire within seven days of the test.	Pass	Battery only
Test 8	Forced discharge	-No disassembly and fire within seven days of the test.	Pass	

Tests through T1-T5 shall be conducted in sequence with the same battery.

We declare that the above-mentioned test is the result of being checked according to UN Test (Manual of Test and Criteria ST/SG/AC.10/11/Rev.5/Amendment2)

We certify that this cell is proved to meet the requirements of each applicable test in the UN Manual of Test and Criteria, Part III, sub-section 38.3

Conducted By: Jae Seung Lee

Manager

Global Standard Certification Part

LG Chem, Ltd.

E-mail: Paradiso@lgchem.com

Reviewed By: Dae Ho Nam

(gul)

Senior Manager

Global Standard Certification Part

LG Chem, Ltd.

E-mail: kkammy@lgchem.com