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Certificate of Compliance

Company Name Excell Battery Compnay

Company Address #133, 18525 53rd Avenue

Company City, State, Country, Postal Code Surrey, BC, ,V3S 7A4

Contact Name Julian Pereira

Contact Email jpereira@excellbattery.com

Contact Phone Number 604-575-5011 x261

Product Name(s) Rechargeable Lithium Ion Battery Pack

Product Part Number(s) 2EXL7539 or 28010

Nominal Voltage (V) 7.2 Rated Capacity (mAh) 3000

Product Type Battery Pack, Secondary, Small

Test Standard UN38.3, UN Manual of Tests and Criteria, 6th Revised Edition,

Effective December 2015

Overall Test Result COMPLIANT

Component Test Results

Altitude (T.1) Compliant
Thermal (T.2) Compliant
Vibration (T.3) Compliant
Shock (T.4) Compliant
External Short Circuit (T.5) Compliant

Overcharge (T.7) Compliant

*Note: Tests T.6 (Impact/Crush) and T.8 (Forced Discharge) are applicable to cell-level testing only.

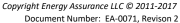
Release Approved By

Name Cynthia Millsaps, President and CEO

Date 2/11/2019

Projected 50X Duration

8 days





Test Standard: UN38.3, UN Manual of Tests and Criteria, 6th Revised Edition, Effective December 2015





UN 38.3 Report - Small, Secondary, Battery Packs

PROJECT NUMBER EA2902
DATE OF REPORT 2/11/2019
STATUS Compliant
DATE SAMPLES RECEIVED 11/16/2018

Contact Name Julian Pereira

Contact Email jpereira@excellbattery.com

8.300

100

2250

97

Company Name Company Address #133, 18525 53rd Avenue

Company City, State, Country, Postal Code Surrey, BC, , v3S 7A4
Product Name(s) Rechargeable Lithium Ion Battery Pack

Product Part Number(s) 2EXL7539 or 28010

Nominal Voltage (V) 7.200
Rated Capacity (mAh) 3000
Charge Current for 50X cycling - CC mode (mA) 2000

Maximum Charge Voltage (V) End of Charge Current - CV mode (mA) Discharge Current for 50X Cycling (mA)

Maximum Specified Discharge Current (mA) 5800 End of Discharge Voltage (V) 6.000

Nominal Mass of Battery (grams)

Mass Loss Critical Threshold (Lookup) 0.001
Small or Large Battery (Lookup) Small
Mass Precision (Calculated Digits) 3

Sample Numbering Legend F Fresh (cycle 1); fully charged

C Cycled (cycle 50); fully charged

22 Wh

[0.67C]

[0.03C]

[0.75C]

S (Spare)

V-Check Criteria

Post Test Voltage ≥ 90% Pre-Test Voltage

M-Check Criteria

Mass (M) of cell or	Mass loss limit
M<1g	0.5%
1g≤M≤75g	0.2%
M>75g	0.1%

Laboratory Address: Energy Assurance, LLC

5202 Belle Wood Court, Suite 106 Buford, GA 30518-5853 USA

http://www.energy-assurance.com

Report Summary Comments

report summary comments
Samples tested demonstrated compliance to the referenced standard.

General notes regarding this report: Test results relate only to the items tested. Energy Assurance reserves the right to use approved parter laboratories in the delivery of services. This is denoted below by a "Y" in the OS field of each test section below. This report shall not be reproduced except in full without the approval of Energy Assurance, LLC.

Revision History

Rev	Date	Comments
1	2/11/2019	Initial issue

Reviewed & Released By:

Catto MILO

Name Cynthia Millsaps, President and CEO Date 2/11/2019

Product Photo:







Altitude Simulation (T.1)

S2

Test Procedure:

Test cells and batteries shall be stored at a pressure of 11.6 kPa or less for at least six hours at ambient temperature ($20 \pm 5^{\circ}$ C).

Date (Test Start)	1/28/2019
Date (Test Finish)	1/29/2019
Test Ambient (°C)	20.0
Model Tested	2EXL7539 or 28010

OS	N
Tech	JG
Rated Capacity (mAh)	3000

Spare2

	Test Step No	otes (T.1)	None										
	Pre-Test Voltage	Pre-Test Mass	Post-Test Voltage	Post-Test Mass			Observation	ns (Y/N) - Pre	esence is a fa	ailure			
	(Vdc)	(g)	(Vdc)	(g)	V-Ck	M-Ck	Leakage	Venting	Dis-Assy	Rupture	Fire	Comments	
C1	8.21	96.578	8.21	96.575	Pass	Pass	N	N	N	N	N	None	
C2	8.21	96.380	8.20	96.377	Pass	Pass	N	N	N	N	N	None	
C3	8.23	96.316	8.22	96.313	Pass	Pass	N	N	N	N	N	None	
C4	8.23	96.576	8.22	96.570	Pass	Pass	N	N	N	N	N	None	
F1	8.25	96.860	8.23	96.856	Pass	Pass	N	N	N	N	N	None	
F2	8.25	96.596	8.23	96.591	Pass	Pass	N	N	N	N	N	None	
F3	8.25	96.558	8.23	96.555	Pass	Pass	N	N	N	N	N	None	
F4	8.25	96.940	8.23	96.937	Pass	Pass	N	N	N	N	N	None	
S1					No Data	No Data						Spare1	

Measurement Equipment In	formation (Calibration	details available	upon request)

DMM HP34401A, S/N MY45004881	
Scale	Ohaus AV313CU (0-300g), S/N 8031501103
Ambient Temp Gauge Digital Temperature-Humidity Meter, S/N 15	
Timer	Accurite Timer, S/N 2312
Vacuum Gauge	Wika 0-30IN-HG, S/N PG-02

No Data

No Data

Thermal Test (T.2) --- Note: Battery size is Small

Test Step Notes (T.2) None

C1 C2 C3 C4 F1 F2 F3 F4 S1 Test Procedure:

Test cells and batteries are to be stored for at least six hours at a test temperature equal to $-40 \pm 2^{\circ}$ C. The maximum time interval between test temperature extremes is 30 minutes. This procedure is to be repeated until 10 total cycles are complete, after which all test cells and batteries are to be stored for 24 hours at ambient temperature ($20 \pm 5^{\circ}$ C). For large cells and batteries, the duration of exposure to the test temperature should be at least 12 hours.

Date (Test Start)	1/29/2019	OS	N JG
Date (Test Finish)	2/4/2019	Tech	
Model Tested	2EXL7539 or 28010	Rated Capacity (mAh)	3000

Pre-Test Voltage (Vdc)	Pre-Test Mass (g)	Post-Test Voltage (Vdc)	Post-Test Mass (g)	V-Ck	M-Ck
8.21	96.575	8.15	96.568	Pass	Pass
8.20	96.377	8.15	96.368	Pass	Pass
8.22	96.313	8.15	96.304	Pass	Pass
8.22	96.570	8.15	96.565	Pass	Pass
8.23	96.856	8.15	96.847	Pass	Pass
8.23	96.591	8.15	96.584	Pass	Pass
8.23	96.555	8.15	96.545	Pass	Pass
8.23	96.937	8.15	96.928	Pass	Pass
				No Data	No Data

Leakage	Venting	Dis-Assy	Rupture	Fire
N	N	N	N	N
N	N	N	N	N
N	N	N	N	N
N	N	N	N	N
N	N	N	N	N
N	N	N	N	N
N	N	N	N	N
N	N	N	N	N

Observations (Y/N) - Presence is a failure

Comments
None
Spare1
Spare2

Measurement Equipment Information (Calibration details available upon request)

DMM	HP34401A, S/N MY45004881		
Scale	Ohaus AV313CU (0-300g), S/N 8031501103		
Temperature Chamber	Test Equity 1007H, S/N 61593		

No Data

No Data

Vibration (T.3) --- Note: Battery size is Small

Test Procedure:

Cells and batteries are firmly secured to the platform of the vibration machine without distorting the cells in such a manner as to faithfully transmit the vibration. The vibration shall be a sinusoidal waveform with a logarithmic sweep between 7 Hz and 200 Hz and back to 7 Hz traversed in 15 minutes. This cycle shall be repeated 12 times for a total of 3 hours for each of three mutually perpendicular mounting positions of the cell. One of the directions of vibration must be perpendicular to the terminal face.

The logarithmic frequency sweep shall differ for cells and batteries with a gross mass of not more than 12 kg (cells and small batteries), and for batteries with a gross mass of more than 12 kg (large batteries).

For cells and small batteries: from 7 Hz a peak acceleration of $1 g_n$ is maintained until 18 Hz is reached. The amplitude is then maintained at 0.8 mm (1.6 mm total excursion) and the frequency is increased until a peak acceleration of $8 g_n$ occurs (approximately 50 Hz). A peak acceleration of $8 g_n$ is then maintained until the frequency is increased to 200 Hz.

For large batteries: from 7 Hz a peak acceleration of $1 g_n$ is maintained until 18 Hz is reached. The amplitude is then maintained at 0.8 mm (1.6 mm total excursion) and the frequency is increased until a peak acceleration of $2 g_n$ occurs (approximately 25 Hz). A peak acceleration of $2 g_n$ is then maintained until the frequency is increased to 200 Hz.

Date (Test Start)
Date (Test Finish)
Test Ambient(°C)
Model Tested

2/4/2019 2/6/2019 20.0 2EXL7539 or 28010 OS N JG

Rated Capacity (mAh)

3000

Test Step Notes (T.3)

	Pre-Test Voltage (Vdc)	Pre-Test Mass (g)	Post-Test Voltage (Vdc)	Post-Test Mass (g)	V-Ck	M-Ck
C1	8.15	96.568	8.15	96.581	Pass	Pass
C2	8.15	96.368	8.15	96.381	Pass	Pass
C3	8.15	96.304	8.15	96.317	Pass	Pass
C4	8.15	96.565	8.15	96.579	Pass	Pass
F1	8.15	96.847	8.15	96.861	Pass	Pass
F2	8.15	96.584	8.15	96.596	Pass	Pass
F3	8.15	96.545	8.15	96.561	Pass	Pass
F4	8.15	96.928	8.15	96.942	Pass	Pass
S1					No Data	No Data
S2					No Data	No Data

Observations (Y/N) - Presence is a failure

	Leakage	Venting	Dis-Assy	Rupture	Fire
	N	N	N	N	N
	N	N	N	N	N
	N	N	N	N	N
	N	N	N	N	N
	N	N	N	N	N
	N	N	N	N	N
	N	N	N	N	N
	N	N	N	N	N
r					

Comments
None
Spare1
Spare2

Measurement Equipment Information (Calibration details available upon request)

DMM	HP34401A, S/N MY45004881
Scale	Ohaus AV313CU (0-300g), S/N 8031501103
Ambient Temp Gauge	Digital Temperature-Humidity Meter, S/N 13
Vibration Controller	Vibration Research VR9500, S/N 950C75B4
ICP Accelerometer	PCB Piezotronics 352C03 (10mV/G), S/N LW136337

Test Procedure:

Cells and batteries are firmly secured to the testing machine by means of a rigid mount which will support all mounting surfaces of each test battery.

Each cell shall be subjected to a half-sine shock of peak acceleration of 150 g, and a pulse duration of 6 milliseconds. Alternatively, large cells may be subjected to a half-sine shock of peak acceleration of 50 q_n and a pulse duration of 11 milliseconds.

Each battery shall be subjected to a half-sine shock of peak acceleration depending on the mass of the battery. The pulse duration shall be 6 millisecondsfor small batteries and 11 milliseconds for large batteries. The formulas below are provided to calculate the appropriate minimum peak accelerations.

Small batteries: $150 g_n$ or result of formula, whichever is smaller

Acceleration $(g_n) = \sqrt{((100850/(mass in kg)))}$

Large batteries: $50 g_n$ or result of formula, whichever is smaller

Acceleration $(g_n) = \sqrt{((30000/(mass in kg)))}$

Each cell or battery shall be subjected to three shocks in the positive direction and to three shocks in the negative direction in each of three mutually perpendicular mounting positions of the cell or battery for a total of 18 shocks.

NOTE: IEC Standard 60086-2-27 (Fourth Edition 2008-02): Environmental testing-Part 2-27: Tests - Ea and guidance: Shock provides guidance on tolerance for acceleration and pulse duration.

Date (Test Start) Date (Test Finish) Test Ambient (°C) Model Tested

Post-Test Post-Test

2/7/2019 2/8/2019 21.0 2EXL7539 or 28010

OS Ν Tech JG

3000

Calculated Required Peak Acceleration (gn) 150 Calculated Required Pulse Width (ms) 6

Test Step Notes (T.4)

Pre-Test

Pre-Test

None

	Fie-lest	rie-iest	Pust-Test	PUSI-TESI		
	Voltage	Mass	Voltage	Mass		
	(Vdc)	(g)	(Vdc)	(g)	V-Ck	M-Ck
C1	8.15	96.581	8.14	96.582	Pass	Pass
C2	8.15	96.381	8.14	96.385	Pass	Pass
C3	8.15	96.317	8.14	96.320	Pass	Pass
C4	8.15	96.579	8.14	96.582	Pass	Pass
F1	8.15	96.861	8.15	96.863	Pass	Pass
F2	8.15	96.596	8.15	96.596	Pass	Pass
F3	8.15	96.561	8.15	96.561	Pass	Pass
F4	8.15	96.942	8.15	96.943	Pass	Pass
S1					No Data	No Data
S2					No Data	No Data

Observations (Y/N) - Presence is a failure

Rated Capacity (mAh)

			Fire
N	N	N	N
N	N	N	N
N	N	N	N
N	N	N	N
N	N	N	N
N	N	N	N
N	N	N	N
N	N	N	N
	N N N N	N N N N N N N N N N N N N N N N N N N	N N N N N N N N N N N N N N N N N N N

Comments
None
Spare1
Spare2

Measurement Equipment Information (Calibration details available upon request)

DMM Ambient Temp Gauge Signal Conditioner **ICP Shock Sensor** PCB Piezotronics 350A14, S/N 40088 Oscillloscope

HP34401A, S/N MY45004881 Ohaus AV313CU (0-300g), S/N 8031501103 Digital Temperature-Humidity Meter, S/N 13 PCB Piezotronics 4-Channel 482A22, S/N 772 Atten ADS 1102CAL, S/N ADS00003110272

External Short Circuit (T.5)

Test Procedure:

The cell or battery to be tested shall be heated for a period of time necessary to reach a homogeneous stabilized temperature of 57 ± 4 °C, measured on the external case. This period of time depends on the size and design of the cell or battery and should be assessed and documented. If this assessment is not feasible, the exposure time shall be at least 6 hours for small cells and small batteries, and 12 hours for large cells and large batteries. Then the cell or battery at 57 ± 4 °C shall be subjected to one short circuit condition with a total external resistance of less than 0.1 ohm.

This short circuit condition is continued for at least one hour after the cell or battery external case temperature has returned to 57 ± 4 °C, or in the case of the large batteries, has decreased by half of the maximum temperature increase observed during the test and remains below that value.

Date (Test Start) Date (Test Finish) Chamber Ambient Temp at Start of Test (°C)

2/8/2019 2/8/2019 55.0 2EXL7539 or 28010

OS Tech JG

Model Tested

Rated Capacity (mAh) 3000

Test Step Notes (T.5)

C1

C2

C3

C4

F1

F2 F3

F4

S1 S2

Observations (Y/N) - Presence is a failure.

*For Dis-Assy, Rupture, & Fire, observation period is test completion + 6 hours. Fire

Ν

Ν

Ν

Ν

Ν

Ν

Ν

Max	

	A I CITIP			
	°C	T>170°C	Dis-Assy	Rupture
į	56.0	Pass	N	N
į	56.4	Pass	N	N
į	56.8	Pass	N	N
į	55.4	Pass	N	N
į	55.9	Pass	N	N
į	56.3	Pass	N	N
į	56.7	Pass	N	N
į	55.3	Pass	N	N
		No Data		
		No Data		

Short-Circuit System

Ch#	mΩ
BB-2	73
BB-3	72
BB-4	82
BB-5	72
BB-2	73
BB-3	72
BB-4	82
BB-5	72

Comments

None	
None	
Spare1	
Spare2	

Measurement Equipment Information (Calibration details available upon request)

Impedance Meter Datalogger Short Circuit System

ESI Model 253, S/N L2030988253 HP34970A, S/N MY44028320 Short-Circuit Test Apparatus, HOTBOX2-BB

< For short-circuit resistance verification

Overcharge (T.7)

Test Procedure:

The charge current shall be twice the manufacturer's recommended maximum continuous charge current. The minimum voltage of the test shall be as follows:

(a) when the manufacturer's recommended charge voltage is not more than 18V, the minimum voltage of the test shall be the lesser of two times the maximum charge voltage of the battery or 22V.

(b) when the manufacturer's recommended charge voltage is more than 18V, the minimum voltage of the test shall be 1.2 times the maximum charge voltage.

Tests are to be conducted at ambient temperature. The duration of the test shall be 24 hours.

Date (Test Start)
Date (Test Finish)
Model Tested

1/28/2019 2/6/2019 2EXL7539 or 28010

OS Tech Rated Capacity (mAh)

N	
JG	
3000	

Pass/Fail

Test Step Notes (T.7)

T.7) None

*For Dis-Assy & Fire, observation period is test completion + 7 days.

Ν

Ν

Ν

Ν

Ν

Ν

Ν

Setup Conditions

Charge Current

Min Test Voltage

C5

F6

F7

F8

S3

S4

C6 N C7 N C8 N N F5 N

Ν

Ν

Ν

Test Ambient

18.5 °C

16.60

4000

Dis-Assy Fire Overcharge Channel

N N Box1-1

Box1-1
Box1-2
Box1-3
Box1-4
Box1-1
Box1-2
Box1-3
Box1-4

Comments
None
None
None
None
None
None
None
Spare3
Spare4

Measurement Equipment Information (Calibration details available upon request)

Ambient Temp Gauge Overcharge System1 Overcharge System2 Digital Temperature-Humidity Meter, S/N 10
Overcharge Test Apparatus, 5 Channel, BOX1-20