

UN38.3 Lithium Ion Battery Test Summary

Version: 1.2

Revision date: February 24, 2025

1.0 Products covered by this Test Summary

Model Number	Description	Notes
SRYLBM (911-7013)	APC Smart-UPS Ultra Lithium-ion Battery Module	



Battery pack is a manufactured article consisting of a plastic and metal sealed case containing electronics and cylindrical lithium- ion battery/cells. Solid.

1.1 Batteries in Products

#	Model Number	Description	Notes
1	911-7013	Rechargeable Li-ion Battery Pack; 180V, 2.47Ah, 444.6Wh	

1.2 Cells in Batteries

#	Model Number	Description	Notes
2	US18650VTC4	Lithium-ion Cell; 3.6Vdc; 2100mAh	

2.0 Manufacturers of Cells/Batteries

2.1 Battery Maker #1

Name	Address	Phone	Website
Flextronics Power Systems (Dongguan) Co., Ltd.	Mechanical Industrial Zone, ShiDa Road, DaLing Shan, 523817 DongGuan, GuangDong, People's Republic of China.	+86-769- 85602828	ocean.xiao@flex.com

UN38.3 Test Report Summary- SRYLBM

Version: 1.2

2.1 Cell Maker #2

Name	Address	Phone	Website
Tohoku Murata Manufacturing Co.,	1-1 Shimosugishita, Takakura, Hiwada-machi, Koriyama-shi,	+81-24-955- 7770	www.murata.com
Ltd.	Fukushima, 963-0531 Japan		

3.0 Test Laboratories of Cells / Batteries

3.1Test for Battery #1

Name		Address	Phone	Website
GUANGDONG UTL CO., LTD.		Lianding Testing Building, No.18 Center Road of Yayuan Industrial Zone, Nancheng District, Dongguan, Guangdong, China.	+86-769-3893 3228	www.gdutl.com
Test ID No:				
Date: 2020-09-27		27		
NOTES: The samples has passed the test items of Manual of Tests and Criteria (ST/SG/AC.10/11/Rev.6/Amend.1/Part III Sub-Section 38.3)				

	Lithium Ion Cell	Lithium Metal Cell
XXX	Lithium Ion Battery	Lithium Metal Battery

3.1 Test for Cell #2

Name		Address	Phone	Website
N/A		N/A	N/A	N/A
Test ID No:	N/A			
Date:	N/A			

XXX	Lithium Ion Cell		Lithium Metal Cell
	Lithium Ion Battery		Lithium Metal Battery

4.0 Parameters of Cells/Batteries

4.1 Battery #1

Parameters	Cell	Battery
Mass (Kg)	0.045	4.5
Lithium ion Indicate watt-hour rating (Wh)	7.6	444.6

UN38.3 Test Report Summary- SRYLBM

Version: 1.2

Physical Description of Cells / Batteries

911-7013



911-7013 label

Smart-UPS Lithium-Ion

Rechargeable Li-Ion Battery Pack

ΔPC

Model: 911-7013

Rating: 180V = 2.47Ah;444.6Wh
Max Charge Voltage/Current:200V/4.2A
Maximun short circuit current:600A
Duration:5msec
IP20

CONSULT THE USER MANUAL PRIOR TO OPERATING THIS BATTERY!
CONSULTER LE MANUEL D'UTILISATION AVANT D'UTILISER CETTE BATTERIE!
BITTE KONSULTIEREN SIE DAS BENUTZERHANDBUCH VOR DER BATTERIE ZUM BETRIEB!

WARNING: RISK OF FIRE, EXPLOSION OR BURNS

- Do not short the battery terminals.
- Do not incinerate, crush or disassemble
- Do not overcharge or over discharge
- Do not operate beyond published voltage, current, and temperature lim

ATTENTION: RISQUE D'INCENDIE, D'EXPLOSION OU DE BRÛLURES

- NF PAS court-circuiter les hornes de la hatterie
- NE PAS court-circulter les borries de la batterie
 NE PAS incinérer écraser ou désassembler
- NE PAS surcharger ou décharger excessivement la batterie
- NE PAS inverser la polarité entre le chargeur et la batterie
- NE PAS utiliser au-delà des plages limites de tension, d'intensité et de température

Cell



UN38.3 Test Report Summary- SRYLBM

Version: 1.2

5.0 List of tests conducted and results

Test	Pass	Fail	N/A
	Х		
T1 – Altitude simulation			
T2 – Thermal Tests	X		
T3 – Vibration	Х		
T4 – Shock	X		
T5 – External Short Circuit	X		
T6 – Impact	X		
T7 – Overcharge	X		
T8 – Forced Discharge	X		

6.0 UN38.3 Test Conformation for the Cells inside the battery:

	Cell UN 38.3 Test Confirmed (Yes or No)
When no separate document for the cells is provided, this confirms that the cells inside the battery have successfully passed the UN 38.3 test. In this case under section 5.0 the T7 and T8 must be	
marked as "passed" and here under section 6.0 "Cell UN 38.3 Test confirmed" needs to be Yes.	YES

7.0 Reference to assembled battery testing requirements

Not Applicable
XXX

 $UN38.3\ Test\ Report\ Summary-\ SRYLBM$

Version: 1.2

8.0 Reference to the edition on the Manual of Tests and Criteria applied

ST/SG/AC.10/11/Rev.6/Amend.1

Recommendations on the Transport of Dangerous Goods:

Manual of Tests and Criteria, Part III Sub-Section 38.3

Lithium metal and lithium ion batteries

United Nations

9.0 Manufacture of the cell / battery is in accordance with quality management system as required by the regulations:

Schneider Electric certifies that all articles described in this Test Survey are in compliance with all applicable Schneider Electric Product Specifications, Manufacturing Processes, Quality Control Testing, Quality Plan per ISO9001: 2015, and Environmental guidelines.

Company: Schneider Electric – Secure Power Division

Signature:

Authorized representative:

Raymond P. Lizotte, Jr. Director, Sustainability Office EMAIL: raymond.lizotte@SE.com

Phone: +1 978-930-4141

Date of compilation: October 06, 2023

Place of expertise: Schneider Electric Andover R&D Center

Andover, MA 01810

United States



UN38.3 Test Report Summary- SRYLBM

Version: 1.2

Date: February 24, 2025

5 to 6

Premal

Images of Test Report Identifiers



概要编号./ Summary No.: 20PNS080158 02011

Lithium Cells or Battery Test Summary

锂电池或锂电池组测试概要

Battery Manufacturer/ 电池生产商:	Flextronics Power Systems (Dongguan) Co., Ltd. 伟创力电源(东莞)有限公司
Address/ 地址:	Mechanical Industrial Zone, ShiDa Road, DaLing Shan, 523817 DongGuan, GuangDong, People's Republic of China. 广东省东莞市大岭山镇机械工业区
Phone number /联系电话:	+86-769-85602828
E-mail/电子邮箱:	ocean.xiao@flex.com
Website/公司网址:	N/A

Battery Type/ 电池类型:	Lithium ion Battery / 锂离子电池
Battery Rating/ 电池参数:	180V, 2.47Ah
Battery Physical description/ 电池描述:	Multicolor / 多种颜色, Prismatic / 棱柱形, 50S2P
Battery Model/ 电池型号:	911-7013
Battery Weight/ 电池重量(kg):	10.3
Battery Watt-hour Rating/ 电池瓦时(Wh): Battery Lithium content/ 锂金属含量(g):	444.6

Above Lithium cells or battery have been successfully tested and comply with the UN Manual of Tests and Criteria Part III Subsection 38.3, Rev.6/Amend.1. Test information as below:

上述电池已经通过测试并通过联合国《关于危险品货物运输的建议书》试验和标准手册第六修订版修正1,

UN38.3 Test Report Summary- SRYLBM

Version: 1.2