LITHIUM CELL TEST SUMMARY AND SUPPLIER INQUIRY

IN ACCORDANCE WITH SUB-SECTION 38.3 OF MANUAL OF TESTS AND CRITERIA

Name/Description of cell / modeln o. of Product

e.g.: TX-158

	Manufacturer of cell
Name	DongGuan YueBaDa Electronic Technology Co., Ltd.
Address	Room 401, No.4, Hongniu Road, Huangjiang Town, Dongguan
Phone	+86-13265857641
E-Mail	9438428102@qq.com
Website	

	Manufacturer	
Name	Technaxx Deutschland GmbH & Co. KG	
Address	Kruppstraße 105, 60388 Frankfurt am Main	
Phone	+49 [69] 90 47552 0	
E-Mail	Zentrale@technaxx.de	
Website	http://www.technaxx.de/	
	Test laboratory of cell	

Name	Shenzhen TCT Testing Technology Co., Ltd.
Address	1B/F., Building 1, Yibaolai Industrial Park, Qiaotou, Fuyong, Baoan District, Shenzhen, Guangdong, China
Phone	86-755-27673339
E-Mail	tom@tct-lab.com
Website	www.tct-lab.com

ID-number and date	
Unique test report identification number	TCT201230B102
Date of test report	2021.01.07

DESCRIPTION OF CELL (Mark with an"X")

Lithium ion cell	X
Lithium metal cell	

Parameters

Mass in gram (g):	15.6g
Lithium ion: Indicate watt-hour rating (Wh):	1.11Wh
Lithium metal: Indicate lithium metal content in gram (g):	
Physical description	on of cell

Model numbers

TESTS AND RESULTS			
List of tests conducted and results	N/A	Pass	Fail
- Mark N/A, pass or fail with an "X"			
T1 - Altitude simulation		Х	
T2 - Thermal Test		Х	

T3 – Vibration	X	
T4 – Shock	Х	
T5 - External Short Circuit	Х	
T6 - Impact - for cylindrical cells having a diameter of at least 18 mm	Х	
T6 - Crush - for prismatic cells, pouch cells, button cells and cylindrical cells	Х	
having a diameter of less than 18 mm		
T7 – Overcharge	X	
T8 - Forced Discharge	Х	

Reference to the revised edition of the Manual of Tests and Criteria used and to amendments thereto

Mark Yes or no with an "X"			Yes	No)
Quality management system for manufacturing cells			Х		
Does the manufacturer of the ce	ll/battery manufacture the	products based on			
а					
documented quality management		port regulations?			
Are the following parameters ex			Х		
Lithium ion cell: more than 20 W					
Lithium metal cell: more than 1 g					
	13 – 15 need to be answere	d when 12 has be		"YES":	
Mark Yes or no with an "X"			Yes	No)
Does each cell incorporates a saf	, .	-	X		
to preclude a violent rupture und					
Is each cell equipped with an effective means of preventing external short		X			
circuits?					
Is each battery containing cells o		•			
equipped with effective means a		gerous reverse			
current flow (e.g. diodes, fuses, e		400 lithium in a	الله مع ال		. I
	te of Charge (SoC) for UN 3	460 LITHIUM ION CE		nium po	nyme
State of Charge (SoC) max. 30 %			X		
Chack point 17 poods to be apou	CELLS INSTALLED IN		NI/A	Pass	Fail
Check point 17 needs to be answ Mark N/A, pass or fail with an "X		aneu in articles:	N/A	Pass	rall
17c) Only button cells enclosed?				x	
17b) Number of enclosed cells (c		equipment		~	1
	ther than button censy per	quipment			
When the equipment is intention	hally active/switched on dur	ing transport e.g. (lata logg	ors.	
17c) Confirmation that no dange	-			X	
equipment	reas amount of neuris child				
17d)Confirmation that the equip	ment when transported by	air fulfills the		х	<u> </u>
defined air transport standards f					
160					
Please markt he correct column	with an X		I	1	I
	x				
				NA/h	
Single Cell or Battery	Build in Cell/ Batter	1	Over 100	JVVN	
Single Cell or Battery		/			
LITHIUM - METALL	LITHIUM - IONEN	/	LITHIUM	- IONEN	
LITHIUM - METALL		/	LITHIUM	- IONEN	
	LITHIUM - IONEN	/	LITHIUM	- IONEN	
	LITHIUM - IONEN	4	LITHIUM	- IONEN	
LITHIUM - METALL	LITHIUM - IONEN		LITHIUM BATTER MEHR als	- IONEN	
LITHIUM - METALL UN 3099 Einzel Zelle / Batterie Place, Date	LITHIUM - IONEN	Company	LITHIUM BATTER MEHR als	IONEN	
LITHIUM - METALL	LITHIUM - IONEN	Company G	LITHIUM BATTER MEHR als	chland	

ADDITIONAL SUPPLIER INQUIRY