



 Address: Lianding Testing Building, No.18 Center Road of Yayuan Industrial Zone, Nancheng District, Dongguan, Guangdong, China.

 Tel:
 86-769-3893 3228
 Email: utl@gdutl.com

 http://www.gdutl.com

TEST REPORT UN38.3, Seventh Edition Recommendations on transport of dangerous goods, manual of test and criteria,

Page 2 of 19

Section 38.3 -	Lithium metal and I	Ithium ion Batt	eries	
Report Reference No	PNS220228201 01001	\bigcirc		
Date of issue	2022-03-07			
Total number of pages	19 pages	\wedge		
Testing Laboratory	GUANGDONG UTL CC)., LTD.	Q.	
Address:	Lianding Testing Buildir Zone, Nancheng Distric			strial
Applicant's name:	UltraMax Batteries Ltd	QU	Qu	
Address	Watkins House, Pegam	oid Road, London	N18 2NG	
			ALC: NO	
Factory's name	UltraMax Batteries Ltd	\odot	0	
Address:	Watkins House, Pegam	oid Road, London	N18 2NG	
Phone number	+44-02088038899	of the	THE	
Email	sales@ultramax.co.uk			
Website	www.ultramax.co.uk			
Test specification	- Office	(THE	apres -	
Standard:	ST/SG/AC.10/11/Rev.7	/Section 38.3		
Test procedure:	N/A			
Non-standard test method	N/A			
Test item description:	LITHIUM BATTERY	V.	\bigcirc	
Trade Mark	: N/A			
Model/Type reference	: 24V 6Ah			
Ratings:	25 6V 64h 153 6Wh	all'		

Page 3 of 19 Summary of testing: Tests performed (name of test and test clause): Test Conclusion Test(s) Conclusion T.1: Altitude simulation Pass T.2: Thermal test Pass T.3: Vibration Pass Pass T.4: Shock T.5: External short circuit Pass T.6: Impact Pass T.7: Overcharge Pass T.8: Forced discharge Pass Sample Status: Test(s) Sample Number Sample Status at first cycle, in fully charged states. SLine-2-1 - SLine-2-4 T.1~T.5 after twenty-fifth cycles ending in fully charged states. SLine-2-5 - SLine-2-8 at first cycle at 50% of the design rated capacity. SineL-1-1 - SineL-1-5 after twenty-fifth cycles ending at 50% of the design rated T.6 capacity. SineL-1-6 - SineL-1-10 at first cycle, in fully charged states. SLine-2-9 - SLine-2-12 T.7 after twenty-fifth cycles ending in fully charged states. SLine-2-13 - SLine-2-16 at first cycle, in fully discharged states. SLine-1-11 - SLine-1-20 T.8 after twenty-fifth cycles ending in fully discharged states. SLine-1-21 - SLine-1-30 The test results: Pass

TEST REPORT

	ESIF	REPOF	RT	P	age 4 of 19
Test item particulars					
Cell type		<u></u>	~	~	
		32700			
Nominal Voltage of cell	C	: 3.2V	\bigcirc	\bigcirc	
Rated Capacity of cell		6100mAh			
Battery Type		: Lithium ion bat	tery		
			,		
Appearance	:	Black			
Number of es!					
Number of cell		: 8pcs (8S1P)			3
Dimension(mm)	\sim	<u>>></u>		S)	
		151.2mm(max)) × 100.0mm((max) ×98.5mm	(max)
Test case					
verdicts			>		
Test case does not apply to the test	object	.: N/A			
Test item does meet the requirement	ŧ	· D(Dass)			
rest item does meet the requirement					
Test item does not meet the requiren	nent	.: F(Fail)			
Testing		/			
Date of receipt of test item		.: 2022-02-15			
Date(s) of performance of test		^{.:} 2022-02-15 to	2022-03-04		
General remarks	$ \bigcirc$ $^{\vee}$	\mathbb{O}^{\vee}		\odot	
This report shall not be reproduced,	except in full w	ithout the written	approval of t	he testing labor	atory
	·				
The test results presented in this rep	port relate only to	o the item tested.			
"(see remark #)" refers to a remark a	appended to the	report.	(ALC)		3
Throughout this report a point is use	ad as the decima	l senarator			
The order of the second a point is use	ים מש נווכ עכטווומ	ii separator.			
According to the Standard, a single-					
be tested according to the testing re and Battery Cell as aforementioned.					
and Dallery Cell as ancienterino bec					
individual test record.				\bigcirc	

TEST REPORT Page 5 of 19 General product information: The main features of this model are shown as below: Nominal Nominal Maximum Maximum Maximum Cut-off Charge Discharg Charge Discharg Charge Nominal Nominal Voltage e Current e Current Voltage Current Current Model capacity voltage Battery 24V 6Ah 25.6V 1.2A 10A 29.2V 16.8V 6Ah 1.2A 6A Cell 32700 6100mAh 3.2V 1220mA 1220mA 6100mA 18A 3.65V 2.0V Test Procedure: 1. Tests T.1 to T.5 shall be conducted in sequence on the same cell or battery. Tests T.6 and T.8 shall be conducted using not otherwise tested cells. Test T.7 may be conducted using undamaged batteries previously used in Tests T.1 to T.5 for purposes of testing on cycled batteries. 2. In order to quantify the mass loss, the following procedure is provided: Mass loss (%) = Where M1 is the mass before the test and M2 is the mass after the test. When mass loss does not exceed the values in Table 38.3.1, it shall be considered as "no mass loss". Table 38.3.1 Mass loss limit Mass M of cell or battery Mass loss limit M <1 g 0.5% $1 g \leq M \leq 75 g$ 0.2% M > 75 g 0.1%



Page 6 of 19

	UN 38.3		
Clause	Requirement + Test	Result - Remark	Verdict
38.3.4.1	Test T.1: Altitude simulation		Р
- The	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±5°C)	alle all	Р
3	Cells and batteries meet this requirement if there is no leakage, no venting, no disassembly, no rupture and no fire and if the open circuit voltage of each test cell or battery after testing is not less than 90% of its voltage immediately prior to this procedure. The requirement relating to voltage is not applicable to test cells and batteries at fully discharged states.	disassembly, no rupture and no fire.	P
38.3.4.2	Test T.2: Thermal test Test cells and batteries are to be stored for at least six hours at a test temperature equal to 72±2°C, following the store of the		P P
THE	followed by storage for at least six hours at a test temperature equal to - $40\pm2^{\circ}$ C. The maximum time interval between test temperature extremes is 30 minutes. This procedure is to be repeated 10 times, after which all test cells and batteries are to be stored for 24 hours at ambient temperature (20 $\pm 5^{\circ}$ C).	and and	<u>)</u>
3			
	For large cells and batteries the duration of exposure to the test temperature extremes should be at least 12 hours.	9	Р
THE	Cells and batteries meet this requirement if there is no leakage, no venting, no disassembly, no rupture and no fire and if the open circuit voltage of each test cell or battery after testing is not less than 90% of its voltage immediately prior to this procedure. The requirement relating to voltage is not applicable to test cells and batteries at fully	disassembly, no rupture and no fire.	P
	discharged states.		

Page 7 of 19

Clause	Requirement + Test	Result - Rem	nark	Verdict
38.3.4.3	Test T.3: Vibration			Р
2 Tu	Cells and batteries are firmly secured platform of the vibration machine with the cells in such a manner as to faith the vibration. The vibration shall be a waveform with a logarithmic sweep b and 200 Hz and back to 7 Hz travers minutes. This cycle shall be repeated a total of 3 hours for each of three mu perpendicular mounting positions of t of the directions of vibration must be to the terminal face.	nout distorting fully transmit a sinusoidal between 7 Hz ed in 15 d 12 times for utually the cell. One	UTE UTE	P
- THE		till till	STA	
>	The logarithmic frequency sweep sha cells and batteries with a gross mass than 12 kg (cells and small batteries) batteries with a gross mass of more t (large batteries).	of not more , and for	- STAR	P
	For cells and small batteries: from 7 I acceleration of 1 gn is maintained un reached. The amplitude is then main mm (1.6 mm total excursion) and the increased until a peak acceleration o (approximately 50 Hz). A peak accele is then maintained until the frequency to 200 Hz.	til 18 Hz is tained at 0.8 frequency f 8 gn occurs eration of 8 gn	UTIE UTIE	P
Jul	For large batteries: from 7 Hz to a per acceleration of 1 gn is maintained un reached. The amplitude is then main mm (1.6 mm total excursion) and the increased until a peak acceleration o (approximately 25 Hz). A peak acceler is then maintained until the frequency to 200 Hz.	til 18 Hz is tained at 0.8 frequency f 2 gn occurs eration of 2 gn	- STA	N/A
\$				

Page 8 of 19

	and the second s	UN 38.3	- ALES	(A)	
Clause	Requirement + Test		Result - Remai	k	Verdict
	no leakage, no venting and no fire during the t the open circuit voltage directly after testing in mounting position is no voltage immediately pr requirement relating to		ture disassembly, r if no fire. ^{PY} See test data f	o rupture and	P
38.3.4.4	Test T.4: Shock	~		Â	Р
94	testing machine by me	s shall be secured to the ans of a rigid mount whic og surfaces of each test	h	- Carl	Р
	150 g _n (or Acceleration smaller) and pulse dura cells and large batterie half-sine or peak accel Acceleration(g _n)= $\sqrt{\left(\frac{3i}{n}\right)^2}$	ation of 6 milliseconds, la es shall be subjected to a eration of 50 g_n (or $\frac{0000}{mass}$, which is smaller)	is rge and	UTILE UTIL	P
	pulse duration of 11 mi	illiseconds/对小电芯或小		THE	<
J.	shocks in the positive of in the negative direction	all be subjected to three direction and to three sho n in each of three mutual g positions of the cell or shocks.		- Still	P

Page 9 of 19

			Mar Port
Clause	Requirement + Test	Result - Remark	Verdict
S S	Cells and batteries meet this requirement if there is no leakage, no venting, no disassembly, no rupture and no fire and if the open circuit voltage of each test cell or battery after testing is not less than 90% of its voltage immediately prior to this procedure. The requirement relating to voltage is not applicable to test cells and batteries at fully discharged states.	No leakage, no venting, no disassembly, no rupture and no fire. See test data for details.	P
38.3.4.5	Test T.5: External short circuit		Р
- THE	The cell or battery to be tested shall be temperature stabilized so that its external case temperature reaches 57±4°C.	Ster Ste	> P
>	The cell or battery at 57 \pm 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 \pm 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.		P
5	Cells and batteries meet this requirement if their external temperature does not exceed 170°C and there is no disassembly, no rupture and no fire during the test and within six hours after the test.	No disassembly, no rupture and no fire. See test data for details.	P
38.3.4.6	Test T.6: Impact / Crush		> P
	Test procedure – Impact (applicable to cylindrical cells not less than 18.0 mm in diameter)	Cylindrical cell more than 18.0 mm in diameter	Р

Page 10 of 19

7	UN 38.3	\mathbb{Y}^{*} \mathbb{Q}^{\vee}	
Clause	Requirement + Test	Result - Remark	Verdict
- TH	The sample cell or component cell is to be placed on a flat smooth surface. A 15.8 mm±0.1mm diameter, at least 6 cm long, or the longest dimension of the cell, whichever is greater, Type 316 stainless steel bar is to be placed across the centre of the sample. A 9.1 kg±0.1 kg mass is to be		P
	dropped from a height of 61±2.5 cm at the intersection of the bar and sample in a controlled manner using a near frictionless, vertical sliding track or channel with minimal drag on the falling mass. The vertical track or channel used to guide the falling mass shall be oriented 90 degrees from the horizontal supporting surface.		<
- ST		STAR A	(T ^{ED}
3	The test sample is to be impacted with its longitudinal axis parallel to the flat surface and perpendicular to the longitudinal axis of the 15.8 mm±0.1mm diameter curved surface lying across the centre of the test sample. Each sample is to be subjected to only a single impact.		P
- Still	Test Procedure – Crush (applicable to prismatic, pouch, coin/button cells and cylindrical cells less than 18.0 mm in diameter).	Cylindrical cell more than ⁄ mm in diameter	18.0 N/A
>	A cell or component cell is to be crushed between two flat surfaces. The crushing is to be gradual with a speed of approximately 1.5 cm/s at the first point of contact. The crushing is to be continued until the first of the three options below is reached.		N/A
0,	(a) The applied force reaches 13 kN±0.78 kN;	0	N/A
	(b) The voltage of the cell drops by at least 100 mV;		N/A
6	(c) The cell is deformed by 50% or more of its original thickness.		N/A

Page 11 of 19

Clause	Demuirement / Test	Decute Demo	l. Vardiat
Clause	Requirement + Test	Result - Remar	k Verdict
Still	A prismatic or pouch cell shall be crush applying the force to the widest side. A cell shall be crushed by applying the fo flat surfaces. For cylindrical cells, the c shall be applied perpendicular to the log axis.	button/coin rce on its rush force	P
5			
~	Each test cell or component cell is to be to one crush only. The test sample sha observed for a further 6 h. The test sha conducted using test cells or componer have not previously been subjected to o	ll be Il be nt cells that	P
- On			
	Cells and component cells meet this re their external temperature does not exc and there is no disassembly and no fire test and within six hours after this test.	ceed 170°C See test data f	\$
3	and a star	and the second s	Office (
38.3.4.7	Test T.7: Overcharge		Р
T	The charge current shall be twice the manufacturer's recommended maximum continuous charge current. Tests are to conducted at ambient temperature. The the test shall be 24 hours. The minimum the test shall be as follows:	be duration of	P
3	(a) When the manufacturer's recommen- voltage is not more than 18V, the minin of the test shall be the lesser of two tim maximum charge voltage of the battery	num voltage and the curren	the test is 22V, P t is 24A.
Qu	(b) When the manufacturer's recommendation voltage is more than 18V, the minimum the test shall be 1.2 times the maximun voltage.	voltage of	N/A
3	There is no disassembly and no fire du and within seven days after the test.	ring the test No disassemb	

Page 12 of 19

Clause	Requirement + Test	Result - Remark	Verdict
38.3.4.8	Test T.8: Forced discharge		Р
- Class	Each cell shall be forced discharged at ambient temperature by connecting it in series with a 12V D.C. power supply at an initial current equal to the maximum discharge current specified by the manufacturer.		Р
	The specified discharge current is to be obtained by connecting a resistive load of the appropriate size and rating in series with the test cell. Each cell shall be forced discharged for a time interval (in hours) equal to its rated capacity divided by the initial test current (in ampere).		<
THE	and and	STAR STAR	
	There is no disassembly and no fire during the test and within seven days after the test.	No disassembly and no fire. See test data for details.	Р

















Test Data

Page 13 of 19

T.1 (Altitude simulation)

		\sim		<u></u>		<i></i>	~
Sample	Before test		After	After test		Change ratio	Results
No. —	Mass (g)	Voltage (V)	Mass (g)	Voltage (V)	(%)	(%)	
SLine-2-1	1442	26.48	1442	26.48	0.000	100.000	Р
SLine-2-2	1441	26.48	1441	26.48	0.000	100.000	Р
SLine-2-3	1442	26.47	1442	26.47	0.000	100.000	Р
SLine-2-4	1442	26.48	1442	26.47	0.000	99.926	Р
SLine-2-5	1442	26.48	1442	26.47	0.000	99.926	Р
SLine-2-6	1441	26.48	1441	26.47	0.000	99.926	Р
SLine-2-7	1441	26.48	1441	26.48	0.000	100.000	Р
SLine-2-8	1442	26.48	1442	26.48	0.000	100.000	Р
Note:	Oř		(O) [×]	\odot	7	© Ť	C

Note:

A. Leakage; B. Venting; C. Disassembly; D. Rupture; E. Fire P. No leakage, no venting, no disassembly, no rupture, no fire

T.2 (Thermal test)

	\odot)`	\bigcirc		
Before test		Afte	After test		Change ratio	Results
Mass (g)	Voltage (V)	Mass (g)	Voltage (V)	(%)	(%)	
1442	26.48	1441	25.88	0.069	95.549	Р
1441	26.48	1441	25.68	0.000	94.065	Р
1442	26.47	1441	25.92	0.069	95.917	Р
1442	26.47	1441	25.92	0.069	95.917	Ъ Р
1442	26.47	1442	25.77	0.000	94.803	Р
1441	26.47	1441	25.72	0.000	94.432	Р
1441	26.48	1441	25.73	0.000	94.436	Р
1442	26.48	1442	25.78	0.000	94.807	Р
	Mass (g) 1442 1441 1442 1442 1442 1442 1444 1442 1444 1441 1441 1441	Mass (g) Voltage (V) 1442 26.48 1441 26.48 1442 26.47 1442 26.47 1442 26.47 1442 26.47 1442 26.47 1442 26.47 1441 26.47 1441 26.47	Mass (g) Voltage (V) Mass (g) 1442 26.48 1441 1441 26.48 1441 1442 26.47 1441 1442 26.47 1441 1442 26.47 1441 1442 26.47 1441 1442 26.47 1441 1442 26.47 1442 1441 26.47 1441 1441 26.47 1441	Mass (g) Voltage (V) Mass (g) Voltage (V) 1442 26.48 1441 25.88 1441 26.48 1441 25.68 1442 26.47 1441 25.92 1442 26.47 1441 25.92 1442 26.47 1441 25.92 1442 26.47 1441 25.92 1442 26.47 1441 25.77 1441 26.48 1441 25.72 1441 26.48 1441 25.73	Mass (g) Voltage (V) Mass (g) Voltage (V) Mass loss (%) 1442 26.48 1441 25.88 0.069 1441 26.48 1441 25.68 0.000 1442 26.47 1441 25.92 0.069 1442 26.47 1441 25.92 0.069 1442 26.47 1441 25.92 0.069 1442 26.47 1441 25.92 0.069 1442 26.47 1441 25.92 0.009 1442 26.47 1441 25.92 0.000 1441 26.47 1441 25.77 0.000 1441 26.48 1441 25.73 0.000	Mass (g) Voltage (V) Mass (g) Voltage (V) Mass loss (%) Change ratio (%) 1442 26.48 1441 25.88 0.069 95.549 1441 26.48 1441 25.68 0.000 94.065 1442 26.47 1441 25.92 0.069 95.917 1442 26.47 1441 25.92 0.069 95.917 1442 26.47 1441 25.92 0.069 95.917 1442 26.47 1441 25.92 0.069 94.803 1442 26.47 1441 25.77 0.000 94.803 1441 26.48 1441 25.72 0.000 94.432 1441 26.48 1441 25.73 0.000 94.436

Note:

A. Leakage; B. Venting; C. Disassembly; D. Rupture; E. Fire P. No leakage, no venting, no disassembly, no rupture, no fire

Page 14 of 19

Test Data

T.3 (Vibration)

	<u></u>			\sim		/	~
Sample	Before test		After test		Mass loss	Change ratio	Results
No.	Mass (g)	Voltage (V)	Mass (g)	Voltage (V)	(%)	(%)	
SLine-2-1	1441	25.88	1441	25.83	0.000	99.612	Р
SLine-2-2	1441	25.68	1441	25.61	0.000	99.448	Р
SLine-2-3	1441	25.92	1441	25.90	0.000	99.845	Р
SLine-2-4	1441	25.92	1441	25.86	0.000	99.536	Р
SLine-2-5	> 1442	25.77	1442	25.77	0.000	100.000	Р
SLine-2-6	1441	25.72	1441	25.68	0.000	99.686	Р
SLine-2-7	1441	25.73	1441	25.68	0.000	99.607	Р
SLine-2-8	1442	> 25.78	1442	25.71	0.000	99.452	Р
Note:	Q.		U.	\odot	у. Т	U.S.	O

Note:

A. Leakage; B. Venting; C. Disassembly; D. Rupture; E. Fire P. No leakage, no venting, no disassembly, no rupture, no fire

T.4 (Shock)

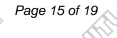
				52			>
Sample No.	Before test		After test		Mass loss	Change ratio	Results
	Mass (g)	Voltage (V)	Mass (g)	Voltage (V)	(%)	(%)	
SLine-2-1	1441	25.83	1441	25.80	0.000	99.766	P
SLine-2-2	1441	25.61	1441	25.60	0.000	99.921	Р
SLine-2-3	1441	25.90	1441	25.87	0.000	99.767	Р
SLine-2-4	1441	25.86	1441	25.82	0.000	99.689	Ъ Р
SLine-2-5	1442	25.77	1442	25.77	0.000	100.000	Р
SLine-2-6	1441	25.68	1441	25.62	0.000	99.527	Р
SLine-2-7	1441	25.68	1441	25.62	0.000	99.527	Р
SLine-2-8	1442	25.71	1442	25.70	0.000	99.921	Р
	- O				1 ×		- C)

Note:

A. Leakage; B. Venting; C. Disassembly; D. Rupture; E. Fire

P. No leakage, no venting, no disassembly, no rupture, no fire





T.5 (External short circuit)

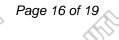
Sample No.	Total circuit Resistance (mΩ)	Maximum Temperature, C	Results
SLine-2-1	76.8	57.8	Р
SLine-2-2	73.1	57.8	Р
SLine-2-3	76.5	57.4	Р
SLine-2-4	76.5	57.2	Р
SLine-2-5	74.5	57.8	Р
SLine-2-6	76.0	57.5	Р
SLine-2-7	79.7	57.5	P
SLine-2-8	79.9	57.3	P

T.6 (Impact)

Sample No.	Voltage before Test (V)	Maximum Temperature, C	Results
SineL-1-1	3.282	22.4	Р
SineL-1-2	3.284	22.3	Р
SineL-1-3	3.283	23.6	P
SineL-1-4	3.289	22.6	р 🛇
SineL-1-5	3.281	22.9	Р
SineL-1-6	3.283	22.8	Р
SineL-1-7	3.287	23.7	P
SineL-1-8	3.290	22.5	P
SineL-1-9	3.284	22.3	Р
SineL-1-10	3.283	22.5	Р
Note: A. Disassembly; B. P. No disassembly,	Fire no fire within 6 hours after the t	est	







T.7 (Overcharge)

	(V)		
SLine-2-9	26.43		Р
SLine-2-10	26.41		Р
SLine-2-11	26.46		Р
SLine-2-12	26.42	0	Р
SLine-2-13	26.44		Р
SLine-2-14	26.45		Р
SLine-2-15	26.41		P
SLine-2-16	26.41	0	P
Note:			

T.8 (Forced discharge)

Sample	No.	Voltage before Test (V)	Sample No.	Voltage before Test (V)	Results
SLine-1	-11	2.665	SLine-1-21	2.668	Р
SLine-1	-12	2.661	SLine-1-22	2.664	Р
SLine-1	-13	2.658	SLine-1-23	2.659	P
SLine-1	-14 🔍	2.659	SLine-1-24	2.656	У Р
SLine-1	-15	2.660	SLine-1-25	2.655	Р
SLine-1	-16	2.662	SLine-1-26	2.650	Р
SLine-1	-17	2.656	SLine-1-27	2.667	P
SLine-1	-18	2.656	SLine-1-28	2.652	P
SLine-1	-19	2.655	SLine-1-29	2.657	Р
SLine-1	-20	2.662	SLine-1-30	2.657	Р



Figure 1 Overall view I of battery

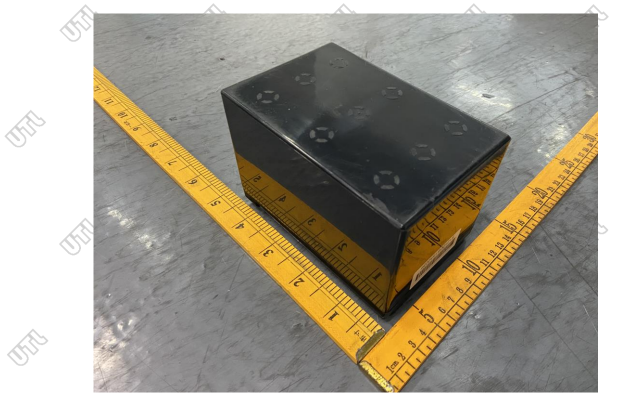


Figure 2 Overall view II of battery

19

Ś

Address: Lianding Testing Building, No.18 Center Road of Yayuan Industrial Zone, Nancheng District, Dongguan, Guangdong, China. Tel: 86-769-3893 3228 Email: utl@gdutl.com http://www.gdutl.com

Page 18 of 19

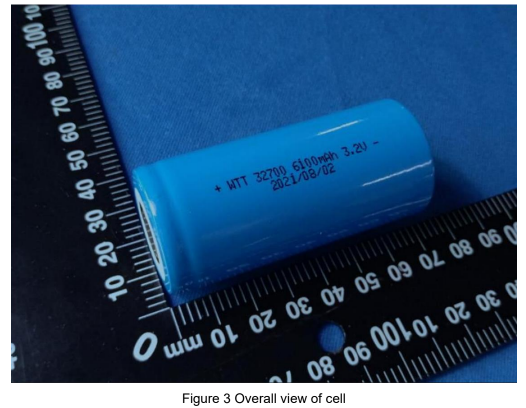


Figure 3 Overall view of cell



Figure 4 Battery Label

