





TEST REPORT IEC 62133-2

Secondary cells and batteries containing alkaline or other non-acid electrolytes – Safety requirements for portable sealed secondary cells, and for batteries made from them, for use in portable applications –

Part 2: Lithium systems

Report Number.....: CN20WP71 001

Date of issue....: 2020-12-22

Total number of pages: 24 pages

Name of Testing Laboratory

preparing the Report Dongguan ZRLK Testing Technology Co., Ltd.

Applicant's name: Shenzhen Honcell Energy Co., Ltd.

Address: 612, Bldg. A, Weidonglong Industrial Zone, Meilong Ave. 194 #,

Longhua New District, Shenzhen, 518109 Guangdong, P.R.

China

Test specification:

Standard: IEC 62133-2:2017

Test procedure: CB Scheme

Non-standard test method: N/A

Test Report Form No.: IEC62133 2A

Test Report Form(s) Originator: DEKRA

Master TRF: Dated 2017-08-10

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Test item description:	Lithiun	n-ion Polymer Battery		
Trade Mark:	N/A			
Manufacturer:	Same	ne as applicant		
Model/Type reference:	HCP3	02938ZC		
Ratings:	3.7V, 3	310mAh, 1.15Wh		
Responsible Testing Laboratory (as a	pplical	ole), testing procedure	and testing location(s):	
		Dongguan ZRLK Testin	g Technology Co., Ltd.	
Testing location/ address	:	Industrial Road, Songsl	yuan Industrial Park, No. 18, West nan Lake High-tech Industrial ngguan City, Guangdong 523808,	
Tested by (name, function, signature)	:	Naia Ni (Engineer)	Naia Ni	
Approved by (name, function, signatu	ıre):	Ailis Ma (Reviewer)	Naia Ni Ailis Ma	
Testing procedure: CTF Stage 1				
Testing location/ address	:			
Tested by (name, function, signature)	:			
Approved by (name, function, signatu	ıre):			
☐ Testing procedure: CTF Stage 2	:			
Testing location/ address			*	
Tested by (name + signature)				
Witnessed by (name, function, signat				
Approved by (name, function, signatu	ıre):			
Tarking annual was OTF Change				
Testing procedure: CTF Stage 3			· · · · · · · · · · · · · · · · · · ·	
Testing procedure: CTF Stage 4				
Testing location/ address	i			
Tested by (name, function, signature)	:			
Witnessed by (name, function, signat	ure).:			
Approved by (name, function, signatu	ıre) :			
Supervised by (name, function, signa	ture) :			

List of Attachments (including a total number of pages in each attachment):

Attachment 1: (Republic of Korea) NATIONAL DIFFERENCES (3 pages);

Attachment 2: Photo documentation (4 pages).

Summary of testing:

Tests performed (name of test and test clause):

- cl.5.6.2 Design recommendation;
- cl.7.1 Charging procedures for test purposes (for cells and batteries);
- cl.7.2.1 Continuous charging at constant voltage (cells);
- cl.7.2.2 Case stress at high ambient temperature (batteries);
- cl.7.3.1 External short-circuit (cells);
- cl.7.3.2 External short-circuit (batteries);
- cl.7.3.3 Free fall (cells and batteries);
- cl.7.3.4 Thermal abuse (cells);
- cl.7.3.5 Crush (cells);
- cl.7.3.6 Over-charging of battery;
- cl.7.3.7 Forced discharge (cells);
- cl.7.3.8 Mechanical tests (batteries);
- cl.7.3.9 Design evaluation Forced internal short-circuit (cells).

The electrolyte type of this cell doesn't belong to polymer, and the additional test cl.7.3.9 was carried out to evaluate the cell.

Tests are made with the number of cells and batteries specified in IEC 62133-2: 2017 Table 1.

Testing location:

Dongguan ZRLK Testing Technology Co., Ltd.

Building D, No. 2, Jinyuyuan Industrial Park, No. 18, West Industrial Road, Songshan Lake High-tech Industrial Development Zone, Dongguan City, Guangdong 523808, P. R. China

Summary of compliance with National Differences (List of countries addressed):

KR

KR=Republic of Korea

☐ The product fulfils the requirements of EN62133-2: 2017

Copy of marking plate:

The artwork below may be only a draft. The use of certification marks on a product must be authorized by the respective NCBs that own these marks.

Lithium-ion Polymer Battery
HCP302938ZC 1ICP3/30/39
3.7V, 310mAh, 1.15Wh
Shenzhen Honcell Energy Co., Ltd.
TN06

Battery Label

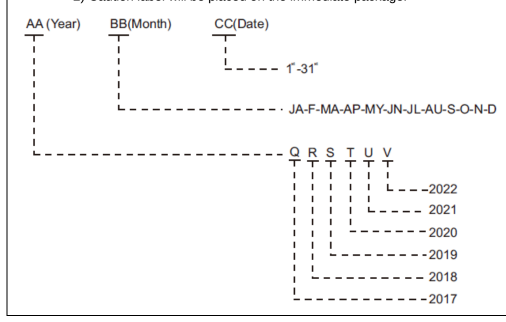
Caution:

- Keep small cells and batteries which are considered swallowable out of the reach of children
- Swallowing may lead to burns, perforation of soft tissue, and death. Severe burns can occur within 2 h of ingestion
- 3. In case of ingestion of a cell or battery, seek medical assistance promptly

Caution Label

Remark: 1) TN06 represents the date of manufacture. "T" represents the manufacture year of 2020, "N" represents the manufacture month of November, "06" represents the manufacture date of 6th, details see below:

2) Caution label will be placed on the immediate package.



Test item particulars:	
Classification of installation and use:	N/A
Supply Connection:	DC connector
Recommend charging method declared by the manufacturer:	Charging the battery with 62mA constant current and 4.20V constant voltage until the current reduces to 3.1mA at ambient 20°C±5°C.
Discharge current (0,2 lt A)	62mA
Specified final voltage:	3.0V
Upper limit charging voltage per cell:	4.20V
Maximum charging current:	155mA
Charging temperature upper limit:	45°C
Charging temperature lower limit:	0°C
Polymer cell electrolyte type:	☐ gel polymer ☐ solid polymer ☒ N/A
Possible test case verdicts:	
- test case does not apply to the test object::	N/A
- test object does meet the requirement:	P (Pass)
- test object does not meet the requirement:	F (Fail)
Testing:	
Date of receipt of test item:	2020-11-20
Date (s) of performance of tests:	2020-11-20 to 2020-12-11
General remarks:	
"(See Enclosure #)" refers to additional information ap "(See appended table)" refers to a table appended to the	
Throughout this report a 🗌 comma / 🗵 point is u	sed as the decimal separator.
Manufacturer's Declaration per sub-clause 4.2.5 of	IECEE 02:
The application for obtaining a CB Test Certificate includes more than one factory location and a declaration from the Manufacturer stating that the sample(s) submitted for evaluation is (are) representative of the products from each factory has been provided	☐ Yes ☐ Not applicable
When differences exist; they shall be identified in the	he General product information section.
Name and address of factory (ies):	Same as applicant

General product information and other remarks:

This battery is constructed with single Li-ion cell, and has overcharge, over-discharge, over current and short-circuits proof circuit.

The main features of the battery are shown as below (clause 7.1.1):

Model	Nominal capacity	Nominal voltage	Nominal Charge Current	Nominal Discharge Current	Maximum Charge Current	Maximum Discharge Current	Maximum Charge Voltage	Final Voltage
HCP302938ZC	310mAh	3.7V	62mA	62mA	155mA	155mA	4.2V	3.0V

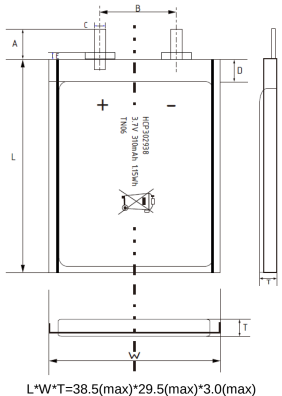
The main features of the cell in the battery are shown as below (clause 7.1.1):

Model	Nominal capacity	Nominal voltage	Nominal Charge Current	Nominal Discharge Current	Maximum Charge Current	Maximum Discharge Current	Maximum Charge Voltage	Final Voltage
HCP302938	310mAh	3.7V	62mA	62mA	155mA	155mA	4.2V	3.0V

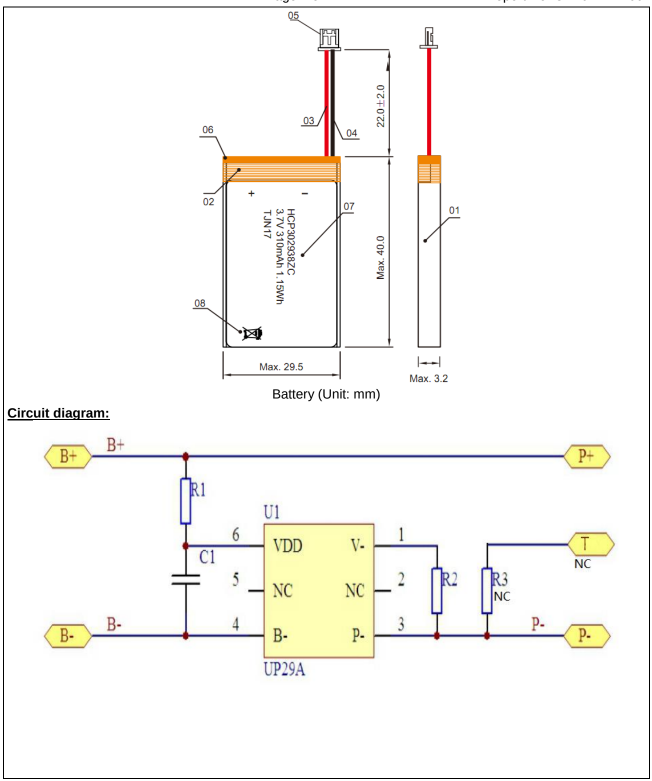
The main features of the cell in the battery are shown as below (clause 7.1.2):

Model	Upper limit charge voltage	Taper-off current	Lower charge temperature	Upper charge temperature
HCP302938	4.20V	15.5mA	0°C	45°C

Construction:



L*W*T=38.5(max)*29.5(max)*3.0(max) Cell (Unit: mm)



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Clause	Requirement + Test	Result - Remark	Verdict
4	PARAMETER MEASUREMENT TOLERANCES		Р
	Parameter measurement tolerances		Р
5	GENERAL SAFETY CONSIDERATIONS		Р
5.1	General		Р
	Cells and batteries so designed and constructed that they are safe under conditions of both intended use and reasonably foreseeable misuse		Р
5.2	Insulation and wiring		Р
	The insulation resistance between the positive terminal and externally exposed metal surfaces of the battery (excluding electrical contact surfaces) is not less than 5 $\mbox{M}\Omega$	No metal surface exists.	N/A
	Insulation resistance (MΩ):		
	Internal wiring and insulation are sufficient to withstand maximum anticipated current, voltage and temperature requirements		Р
	Orientation of wiring maintains adequate clearance and creepage distances between conductors		Р
	Mechanical integrity of internal connections accommodates reasonably foreseeable misuse		Р
5.3	Venting		Р
	Battery cases and cells incorporate a pressure relief mechanism or are constructed so that they relieve excessive internal pressure at a value and rate that will preclude rupture, explosion and self-ignition	Venting mechanism exists on the narrow side of pouch cell.	Р
	Encapsulation used to support cells within an outer casing does not cause the battery to overheat during normal operation nor inhibit pressure relief		N/A
5.4	Temperature, voltage and current management		Р
	Batteries are designed such that abnormal temperature rise conditions are prevented	Overcharge, over discharge, over current and short-circuit proof circuit used in this battery, see tests of clause 7.	Р
	Batteries are designed to be within temperature, voltage and current limits specified by the cell manufacturer	See above.	Р
	Batteries are provided with specifications and charging instructions for equipment manufacturers so that specified chargers are designed to maintain charging within the temperature, voltage and current limits specified	The charging limits specified in the user manual.	Р
5.5	Terminal contacts		Р
	The size and shape of the terminal contacts ensure that they can carry the maximum anticipated current	DC connector complied with the requirements.	Р
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Clause	Requirement + Test	Result - Remark	Verdict
	External terminal contact surfaces are formed from conductive materials with good mechanical strength and corrosion resistance	DC connector complied with the requirements.	Р
	Terminal contacts are arranged to minimize the risk of short-circuit		Р
5.6	Assembly of cells into batteries		Р
5.6.1	General		Р
	Each battery have an independent control and protection for current, voltage, temperature and any other parameter required for safety and to maintain the cells within their operating region	Protective circuit equipped on battery.	Р
	This protection may be provided external to the battery such as within the charger or the end devices		N/A
	If protection is external to the battery, the manufacturer of the battery provide this safety relevant information to the external device manufacturer for implementation		N/A
	If there is more than one battery housed in a single battery case, each battery have protective circuitry that can maintain the cells within their operating regions		N/A
	Manufacturers of cells specify current, voltage and temperature limits so that the battery manufacturer/designer may ensure proper design and assembly	Current, voltage and temperature limits specified by cell manufacturer.	Р
	Batteries that are designed for the selective discharge of a portion of their series connected cells incorporate circuitry to prevent operation of cells outside the limits specified by the cell manufacturer		N/A
	Protective circuit components added as appropriate and consideration given to the end-device application		Р
	The manufacturer of the battery provide a safety analysis of the battery safety circuitry with a test report including a fault analysis of the protection circuit under both charging and discharging conditions confirming the compliance	Safety analysis report provided by manufacturer.	Р
5.6.2	Design recommendation		Р
	For the battery consisting of a single cell or a single cellblock, it is recommended that the charging voltage of the cell does not exceed the upper limit of the charging voltage specified in Table 2	Charging voltage of cell: 4.20V, not exceed 4.20V specified in Clause 7.1.2, Table 2.	Р

5.7	For batteries intended for building into a portable end product, testing with the battery installed within the end product considered when conducting mechanical tests		N/A
	The battery case and compartments housing cells designed to accommodate cell dimensional tolerances during charging and discharging as recommended by the cell manufacturer	To be evaluated in final system.	N/A
	The mechanical protection can be provided by the battery case or it can be provided by the end product enclosure for those batteries intended for building into an end product	Build-in batteries, mechanical protection for cells should be provided by end product.	N/A
	Mechanical protection for cells, cell connections and control circuits within the battery provided to prevent damage as a result of intended use and reasonably foreseeable misuse	Mechanical protection for cell connections and control circuits provided.	Р
5.6.3	Mechanical protection for cells and components of batteries		Р
	For batteries consisting of series-connected cells or cell blocks, cell balancing circuitry incorporated into the battery management system		N/A
	It is recommended that the cells and cell blocks not discharged beyond the cell manufacturer's specified final voltage	Final voltage of battery: 3.0V, not exceed the final voltage specified by cell manufacturer.	Р
	For batteries consisting of series-connected cells or cell blocks, cells have closely matched capacities, be of the same design, be of the same chemistry and be from the same manufacturer		N/A
	For batteries consisting of series-connected cells or cell blocks, nominal charge voltage not be counted as an overcharge protection		N/A
	For the battery consisting of series-connected plural single cells or series-connected plural cellblocks, it is recommended that charging is stopped when the upper limit of the charging voltage is exceeded for any one of the single cells or single cellblocks by measuring the voltage of every single cell or the single cellblocks		N/A
	For the battery consisting of series-connected plural single cells or series-connected plural cellblocks, it is recommended that the voltages of any one of the single cells or single cellblocks does not exceed the upper limit of the charging voltage, specified in Table 2, by monitoring the voltage of every single cell or the single cellblocks		N/A
Clause	Requirement + Test	Result - Remark	Verdict
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Clause	Requirement + Test	Result - Remark	Verdict
	The manufacturer prepares and implements a quality plan that defines procedures for the inspection of materials, components, cells and batteries and which covers the whole process of producing each type of cell or battery	Quality plan provided.	Р
5.8	Battery safety components		N/A
	According annex F	See TABLE: Critical components information	N/A
6	TYPE TEST AND SAMPLE SIZE		Р
	Tests are made with the number of cells or batteries specified in Table 1 using cells or batteries that are not more than six months old		Р
	Coin cells with resistance ≤ 3 Ω (measured according annex D) are tested according table 1	Not coin cells	N/A
	Unless otherwise specified, tests are carried out in an ambient temperature of 20 °C ± 5 °C		Р
	The safety analysis of 5.6.1 identify those components of the protection circuit that are critical for short-circuit, overcharge and overdischarge protection		Р
	When conducting the short-circuit test, consideration given to the simulation of any single fault condition that is likely to occur in the protecting circuit that would affect the short-circuit test	See clause 7.3.2.	Р
7	SPECIFIC REQUIREMENTS AND TESTS		Р
7.1	Charging procedure for test purposes		Р
7.1.1	First procedure		Р
	This charging procedure applies to subclauses other than those specified in 7.1.2		Р
	Unless otherwise stated in this document, the charging procedure for test purposes is carried out in an ambient temperature of 20 °C ± 5 °C, using the method declared by the manufacturer	See page 5.	Р
	Prior to charging, the battery have been discharged at 20 °C ± 5 °C at a constant current of 0,2 It A down to a specified final voltage	See page 5.	Р
7.1.2	Second procedure		Р
	This charging procedure applies only to 7.3.1, 7.3.4, 7.3.5, and 7.3.9		Р
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Clause	Requirement + Test	Result - Remark	Verdict
	After stabilization for 1 h and 4 h, respectively, at ambient temperature of highest test temperature and lowest test temperature, as specified in Table 2, cells are charged by using the upper limit charging voltage and maximum charging current, until the charging current is reduced to 0,05 lt A, using a constant voltage charging method	Charge temperature specified by manufacturer: 0-45°C; 45°C used for upper limit test temperature; -5°C used for lower limit test temperature.	Р
7.2	Intended use		Р
7.2.1	Continuous charging at constant voltage (cells)	Tested complied.	Р
	Fully charged cells are subjected for 7 days to a charge using the charging method for current and standard voltage specified by the cell manufacturer	Charging for 7 days with 62mA and 4.20V.	Р
	Results: No fire. No explosion. No leakage:	(See appended table 7.2.1)	Р
7.2.2	Case stress at high ambient temperature (battery)	Tested as client requested.	Р
	Oven temperature (°C)	70	_
	Results: No physical distortion of the battery case resulting in exposure of internal protective components and cells	No physical distortion of the battery case.	Р
7.3	Reasonably foreseeable misuse		Р
7.3.1	External short-circuit (cell)	Tested complied.	Р
	The cells were tested until one of the following occurred:		Р
	- 24 hours elapsed; or		N/A
	- The case temperature declined by 20 % of the maximum temperature rise		Р
	Results: No fire. No explosion:	(See appended table 7.3.1)	Р
7.3.2	External short-circuit (battery)	Tested complied.	Р
	The batteries were tested until one of the following occurred:		Р
	- 24 hours elapsed; or		N/A
	- The case temperature declined by 20 % of the maximum temperature rise		Р
	In case of rapid decline in short circuit current, the battery pack remained on test for an additional one hour after the current reached a low end steady state condition		Р
	A single fault in the discharge protection circuit conducted on one to four (depending upon the protection circuit) of the five samples before conducting the short-circuit test	Shorting single fault conducted on two samples.	Р
	A single fault applies to protective component parts such as MOSFET, fuse, thermostat or positive temperature coefficient (PTC) thermistor	Shorting single fault on IC U1 (Pin3-Pin4)	Р
	Results: No fire. No explosion:	(See appended table 7.3.2)	Р

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Clause	Requirement + Test	Result - Remark	Verdict
7.3.3	Free fall	Tested complied.	Р
	Results: No fire. No explosion	No fire. No explosion.	Р
7.3.4	Thermal abuse (cells)	Tested complied.	Р
	Oven temperature (°C):	130	_
	Results: No fire. No explosion	No fire. No explosion.	Р
7.3.5	Crush (cells)	Tested complied.	Р
	The crushing force was released upon:		Р
	- The maximum force of 13 kN \pm 0,78 kN has been applied; or		Р
	- An abrupt voltage drop of one-third of the original voltage has been obtained		N/A
	Results: No fire. No explosion:	(See appended table 7.3.5)	Р
7.3.6	Over-charging of battery	Tested complied.	Р
	The supply voltage which is:		Р
	- 1,4 times the upper limit charging voltage presented in Table A.1 (but not to exceed 6,0 V) for single cell/cell block batteries or	5.88V applied.	Р
	- 1,2 times the upper limit charging voltage resented in Table A.1 per cell for series connected multi-cell batteries, and		N/A
	- Sufficient to maintain a current of 2,0 lt A throughout the duration of the test or until the supply voltage is reached	0.62A applied.	Р
	Test was continued until the temperature of the outer casing:		Р
	- Reached steady state conditions (less than 10 °C change in 30-minute period); or		Р
	- Returned to ambient		N/A
	Results: No fire. No explosion:	(See appended table 7.3.6)	Р
7.3.7	Forced discharge (cells)	Tested complied.	Р
	If the discharge voltage reaches the negative value of upper limit charging voltage within the testing duration, the voltage is maintained at the negative value of the upper limit charging voltage by reducing the current for the remainder of the testing duration		N/A
	If the discharge voltage does not reach the negative value of upper limit charging voltage within the testing duration, the test is terminated at the end of the testing duration		Р
	Results: No fire. No explosion:	(See appended table 7.3.7)	Р
7.3.8	Mechanical tests (batteries)		Р
7.3.8.1	Vibration	Tested complied.	Р

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Clause	Requirement + Test	Result - Remark	Verdict
	Results: No fire, no explosion, no rupture, no leakage or venting.	(See appended table 7.3.8.1)	Р
7.3.8.2	Mechanical shock	Tested complied.	Р
	Results: No leakage, no venting, no rupture, no explosion and no fire:	(See appended table 7.3.8.2)	Р
7.3.9	Design evaluation – Forced internal short-circuit (cells)	Tested complied.	Р
	The cells complied with national requirement for:	France, Japan, Republic of Korea and Switzerland	_
	The pressing was stopped upon:		Р
	- A voltage drop of 50 mV has been detected; or		N/A
	- The pressing force of 800 N (cylindrical cells) or 400 N (prismatic cells) has been reached	400 N for prismatic cells.	Р
	Results: No fire	(See appended table 7.3.9)	Р

8	INFORMATION FOR SAFETY		Р
8.1	General		Р
	Manufacturers of secondary cells ensure that information is provided about current, voltage and temperature limits of their products Information for safety mentioned in manufacturer's specifications.		Р
	Manufacturers of batteries ensure that equipment manufacturers and, in the case of direct sales, endusers are provided with information to minimize and mitigate hazards	Information for safety mentioned in manufacturer's specifications.	Р
	Systems analyses performed by device manufacturers to ensure that a particular battery design prevents hazards from occurring during use of a product		N/A
	As appropriate, any information relating to hazard avoidance resulting from a system analysis provided to the end user		N/A
	Do not allow children to replace batteries without adult supervision		Р
8.2	Small cell and battery safety information	Small cell and battery.	Р
	The following warning language is to be provided with the information packaged with the small cells and batteries or equipment using them:		Р
	- Keep small cells and batteries which are considered swallowable out of the reach of children		Р
	- Swallowing may lead to burns, perforation of soft tissue, and death. Severe burns can occur within 2 h of ingestion		Р
	- In case of ingestion of a cell or battery, seek medical assistance promptly		Р

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Clause	Requirement + Test	Result - Remark	Verdict
9	MARKING		Р
9.1	Cell marking	The final product is battery	N/A
	Cells marked as specified in IEC 61960, except coin cells		N/A
	Coin cells whose external surface area is too small to accommodate the markings on the cells show the designation and polarity		N/A
	By agreement between the cell manufacturer and the battery and/or end product manufacturer, component cells used in the manufacture of a battery need not be marked		N/A
9.2	Battery marking		Р
	Batteries marked as specified in IEC 61960, except for coin batteries	See marking plate on page 4.	Р
	Coin batteries whose external surface area is too small to accommodate the markings on the batteries show the designation and polarity. Batteries also marked with an appropriate caution statement		N/A
	Terminals have clear polarity marking on the external surface of the battery	DC connector used.	N/A
	Batteries with keyed external connectors designed for connection to specific end products need not be marked with polarity markings if the design of the external connector prevents reverse polarity connections	Keyed external connectors can prevent reverse polarity connections.	Р
9.3	Caution for ingestion of small cells and batteries	Small cell and battery.	Р
	Coin cells and batteries identified as small batteries according to 8.2 include a caution statement regarding the hazards of ingestion in accordance with 8.2	Not coin cells	N/A
	When small cells and batteries are intended for direct sale in consumer-replaceable applications, caution for ingestion given on the immediate package		Р
9.4	Other information		Р
	Storage and disposal instructions	Information for storage and disposal instructions mentioned in manufacturer's specifications.	Р
	Recommended charging instructions	Information for recommended charging instructions mentioned in manufacturer's specifications.	Р

10	PACKAGING AND TRANSPORT	N/A	
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Clause	Requirement + Test	Result - Remark	Verdict			
	Packaging for coin cells not small enough to fit within the limits of the ingestion gauge of Figure 3	Not coin cells.	N/A			
	The materials and packaging design are chosen so as to prevent the development of unintentional electrical conduction, corrosion of the terminals and ingress of environmental contaminants		N/A			

ANNEX A	CHARGING AND DISCHARGING RANGE OF SEC	ONDARY LITHIUM ION CELLS	Р
A.1	General		Р
A.2	Safety of lithium ion secondary battery	Complied.	Р
A.3	Consideration on charging voltage	Complied.	Р
A.3.1	General		Р
A.3.2	Upper limit charging voltage	4.20V.	Р
A.3.2.1	General		Р
A.3.2.2	Explanation of safety viewpoint		N/A
A.3.2.3	Safety requirements, when different upper limit charging voltage is applied	4.20V applied.	N/A
A.4	Consideration of temperature and charging current		Р
A.4.1	General		Р
A.4.2	Recommended temperature range	See A.4.2.2.	Р
A.4.2.1	General		Р
A.4.2.2	Safety consideration when a different recommended temperature range is applied	Charging temperature declared by client is: 0-45°C	Р
A.4.3	High temperature range	Not higher than the temperature range specific in this standard, 45°C applied for testing.	N/A
A.4.3.1	General		N/A
A.4.3.2	Explanation of safety viewpoint		N/A
A.4.3.3	Safety considerations when specifying charging conditions in the high temperature range		N/A
A.4.3.4	Safety considerations when specifying a new upper limit in the high temperature range		N/A
A.4.4	Low temperature range	Charging low temperature declared by client is: 0°C	Р
A.4.4.1	General		Р
A.4.4.2	Explanation of safety viewpoint		Р
A.4.4.3	Safety considerations, when specifying charging conditions in the low temperature range		Р

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Clause	Requirement + Test	Result - Remark	Verdict
A.4.4.4	Safety considerations when specifying a new lower limit in the low temperature range	No documents provided by manufacturer explaining the lower limit exceed 10°C, -5°C applied for testing in this report for safety considerations.	Р
A.4.5	Scope of the application of charging current		Р
A.4.6	Consideration of discharge		Р
A.4.6.1	General		Р
A.4.6.2	Final discharge voltage and explanation of safety viewpoint	Cell specified final voltage 3.0V.	Р
A.4.6.3	Discharge current and temperature range		Р
A.4.6.4	Scope of application of the discharging current		Р
A.5	Sample preparation		Р
A.5.1	General		Р
A.5.2	Insertion procedure for nickel particle to generate internal short		Р
A.5.3	Disassembly of charged cell		Р
A.5.4	Shape of nickel particle		Р
A.5.5	Insertion of nickel particle in cylindrical cell		N/A
A.5.5.1	Insertion of nickel particle in winding core		N/A
A.5.5.2	Marking the position of the nickel particle on both ends of the winding core of the separator		N/A
A.5.6	Insertion of nickel particle in prismatic cell		Р
A.6	Experimental procedure of the forced internal short-circuit test		Р
A.6.1	Material and tools for preparation of nickel particle		Р
A.6.2	Example of a nickel particle preparation procedure		Р
A.6.3	Positioning (or placement) of a nickel particle		Р
A.6.4	Damaged separator precaution		Р
A.6.5	Caution for rewinding separator and electrode		Р
A.6.6	Insulation film for preventing short-circuit		Р
A.6.7	Caution when disassembling a cell		Р
A.6.8	Protective equipment for safety		Р
A.6.9	Caution in the case of fire during disassembling		Р
A.6.10	Caution for the disassembling process and pressing the electrode core		Р
A.6.11	Recommended specifications for the pressing device		Р

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	IEC 62133-2		
Clause	Requirement + Test	Result - Remark	Verdict
ANNEX B	RECOMMENDATIONS TO EQUIPMENT MANUFAC	CTURERS AND BATTERY	N/A
ANNEX C	RECOMMENDATIONS TO THE END-USERS		N/A
ANNEX D	MEASUREMENT OF THE INTERNAL AC RESISTA	NCE FOR COIN CELLS	N/A
D.1	General	Not coin cells.	N/A
D.2	Method		N/A
	A sample size of three coin cells is required for this measurement:	(See appended table D.2)	N/A
	Coin cells with an internal resistance of less than or equal to 3 Ω are subjected to the testing according to Clause 6 and Table 1		N/A
	Coin cells with an internal resistance greater than 3 Ω require no further testing		N/A
ANNEX E	PACKAGING AND TRANSPORT		N/A
ANNEX F	COMPONENT STANDARDS REFERENCES		N/A

-	TABLE: Critical com	nponents informa	tion		P
Object / part No.	Manufacturer / Type / model trademark		Technical data Standard		Mark(s) of conformity ¹⁾
Wiring	DONGGUAN WENCHANG ELECTRONIC CO LTD	3302	28AWG, 105°C, 30V		
Wiring (Alternative)	Interchangeable	Interchangeable	Max. 28AWG, Min. 105°C, Min. 30V		
PCB	SHENZHEN MINTAI ELECTRONIC TECHNOLOGY CO.,LTD	CSP2440	Min. 0.45mm(T)		
PCB (Alternative)	Interchangeable		Min. 0.45mm(T)		
Protect IC (U1)	ITM Semiconductor Co., LTD.	UP29A	Overcharge detection voltage: 4.275±0.025V (Topr=25°C), Overdischarge detection voltage: 2.8000±0.040V (Topr=25°C), VDS: 20V, ID: 6A, Topr: -40~+85°C		Tested with appliance
Cell	Shenzhen Honcell Energy Co., Ltd.	HCP302938	3.7V, 310mAh	IEC 62133- 2: 2017	Tested with appliance
-Electrolyte	SHANTOU JINGUANG HIGH- TECH CO.,LTD.	A1938	LiPF ₆ , EC, EMC, DMC		
-Separator	Shanghai Energy New Materials Technology Co.,Ltd	ND20	PE, 20µm(T)×28mm(W)×100 mm(L), Shutdown temperature: 130°C		
-Negative electrode	JIANGXI ZHENGTUO NEW ENERGY TECHNOLOGY CO.,LTD.	0.140mm(T)	Graphite, CMC, SBR, H₂O, Conductive Additive, Copper Foil		
-Positive electrode	Dong Guan Kai Xiang	0.120mm(T)	LiCoO ₂ , Conductive Additive		
-Positive electrode tab	Dong Guan Kai Xiang	0.1mm(T)×2mm (W)	Aluminium strip		
-Negative electrode tab	Dong Guan Kai Xiang	0.1mm(T)×2mm (W)	Nickel strip		
-Aluminium plastic film	DNP	D-EL40H	0.113mm(T)×29mm(W)× 38mm(L)		

¹⁾ Provided evidence ensures the agreed level of compliance. See OD-CB2039.

7.2.1	7.2.1 TABLE: Continuous charging at constant voltage (cells)					
Sample no.		Recommended charging voltage Vc (Vdc)	Recommended charging current I _{rec} (A)	OCV before test (Vdc)	Resi	ults
Cell #	‡1	4.20	0.062	4.19	Р	
Cell #	‡2	4.20	0.062	4.19	Р	
Cell #	‡ 3	4.20	0.062	4.19	Р	1
Cell #	‡ 4	4.20	0.062	4.19	Р	
Cell #	‡ 5	4.20	0.062	4.19	Р	

- No fire or explosion
- No leakage

7.3.1	TAB	LE: External short-	circuit (cell)				Р
Sample n	о.	Ambient T (°C)	OCV before test (Vdc)	Resistance of circuit (mΩ)	Maximum case temperature rise ∆T, °C	Re	esults
Samples charged at charging temperature upper limit (45°C)							
Cell 6#		56.3	4.18	81	119.2		Р
Cell 7#		56.3	4.18	75	116.3		Р
Cell 8#		56.3	4.19	77	113.0		Р
Cell 9#		56.3	4.18	84	114.7		Р
Cell 10#	ŧ	56.3	4.19	91	112.8		Р
		Samples charg	ged at charging to	emperature lower	limit (-5°C)		
Cell 11#	ŧ	56.0	4.06	86	115.9		Р
Cell 12#	ŧ	56.0	4.05	83	107.0		Р
Cell 13#	ŧ	56.0	4.06	80	113.5		Р
Cell 14#	ŧ	56.0	4.06	72	110.9		Р
Cell 15#	ŧ	56.0	4.05	85	109.4		Р

Supplementary information:

- No fire or explosion

7.3.2	TABLE: External	ABLE: External short-circuit (battery)					
Sample no	. Ambient T (°C)	OCV before test (Vdc)	Resistance of circuit (mΩ)	Maximum case temperature rise ∆T, °C	Component single fault condition	Results	
Battery 4#	20.6	4.18	88	108.4	U1 (Pin3- Pin4) S-C	Р	
Battery 5#	20.6	4.19	75	105.1	U1 (Pin3- Pin4) S-C	Р	
Battery 6#	20.6	4.19	81	21.0		Р	
Battery 7#	20.6	4.18	84	21.1		Р	
Battery 8#	20.6	4.19	79	21.0		Р	

Remark: S-C: short circuit **Supplementary information:**

- No fire or explosion

7.3.5	TABLE: 0	Crush (cells)				Р
Sample no.		OCV before test (Vdc)	OCV at removal of crushing force (Vdc)	Maximum force applied to the cell during crush (kN)	Re	esults
		Samples charged at cl	narging temperature u	pper limit (45°C)		
Cell 2	9#	4.18	4.18	13.0		Р
Cell 3	0#	4.18	4.18	13.0		Р
Cell 3	1#	4.19	4.19	13.0		Р
Cell 3	2#	4.18	4.18	13.0		Р
Cell 3	3#	4.18	4.18	13.0		Р
	;	Samples charged at c	harging temperature I	ower limit (-5°C)		
Cell 3	4#	4.05	4.05	13.0		Р
Cell 3	5#	4.05	4.05	13.0		Р
Cell 36#		4.05	4.05	13.0		Р
Cell 37#		4.06	4.06	13.0		Р
Cell 3	8#	4.05	4.05	13.0		Р

Supplementary information:

- No fire or explosion

7.3.6 TABLE: Over-charging of battery						Р	
Constant ch	narging	g current (A)	:		0.62		_
Supply volt	age (V	dc)	:		5.88		_
Sample no.		OCV before charging (Vdc)		rging time lute)	Maximum outer case temperature (°C)	Re	esults
Battery 1	2#	3.37	8	9	23.8		Р
Battery 1	3#	3.38	8	9	24.8		Р
Battery 1	4#	3.41	8	9	24.4		Р
Battery 1	5#	3.40	8	9	24.6		Р
Battery 1	6#	3.39	8	9	23.6		Р

- No fire or explosion

7.3.7	TABLE: Forced discharge (cells)					Р
Sample	no.	OCV before application of reverse charge (Vdc)	Measured reverse charge I _t (A)	Lower limit discharge voltage (Vdc)	Resu	ılts
Cell 39	9#	3.42	0.31	3.0	Р	
Cell 40)#	3.41	0.31	3.0	Р	
Cell 41	l#	3.39	0.31	3.0	Р	
Cell 42	2#	3.34	0.31	3.0	Р	
Cell 43	3#	3.37	0.31	3.0	Р	

Supplementary information:

- No fire or explosion

7.3.8.1	ΓABLE: Vibration				Р
Sample no	OCV before test (Vdc)	OCV after test (Vdc)	Mass before test (g)	Mass after test (g)	Results
Battery 17#	4.18	4.17	6.650	6.649	Р
Battery 18#	4.19	4.18	6.600	6.599	Р
Battery 19#	4.19	4.18	6.589	6.588	Р

Supplementary information:

- No fire or explosion
- No ruptureNo leakageNo venting

7.3.8.2	TAB	TABLE: Mechanical shock					
Sample no	ο.	OCV before test (Vdc)	OCV after test (Vdc)	Mass before test (g)	Mass after test (g)	Results	
Battery 20	#	4.19	4.18	6.543	6.543	Р	
Battery 21	#	4.19	4.18	6.587	6.587	Р	
Battery 22	#	4.19	4.18	6.621	6.620	Р	

- No fire or explosion
- No rupture
- No leakage
- No venting

7.3.9	TAB	LE: Forced interna	l short circuit (ce	ells)		Р
Sample	no.	Chamber ambient T (°C)	OCV before test (Vdc)	Particle location ¹⁾	Maximum applied pressure (N)	Results
		Samples charg	ed at charging te	emperature upper	limit (45°C)	
Cell 44	#	45	4.19	1	400	Р
Cell 45	#	45	4.18	1	400	Р
Cell 46	#	45	4.18	1	400	Р
Cell 47	#	45	4.18	2	400	Р
Cell 48	#	45	4.18	2	400	Р
		Samples charç	ged at charging to	emperature lower	limit (-5°C)	
Cell 49	#	-5	4.05	1	400	Р
Cell 50	#	-5	4.06	1	400	Р
Cell 51	#	-5	4.05	1	400	Р
Cell 52	#	-5	4.05	2	400	Р
Cell 53	#	-5	4.06	2	400	Р

Supplementary information:

- 1: Nickel particle inserted between positive and negative (active material) coated area.
- 2: Nickel particle inserted between positive aluminium foil and negative active material coated area.
- No fire

¹⁾ Identify one of the following:

D.2 TABLE: Internal AC resistance for coin cells					N/A	
Sample no.		Ambient T (°C)	Store time (h)	Resistance Rac (Ω)	Res	sults 1)

¹⁾ Coin cells with internal resistance less than or equal to 3 Ω , see test result on corresponding tables

⁻⁻ End of Report --

Attachment 1 Report No.: CN20WP71 001

IEC62133_2A ATTACHMENT					
Clause	Requirement + Test		Result - Remark	Verdict	

ATTACHMENT TO TEST REPORT

IEC 62133-2

(Republic of Korea) NATIONAL DIFFERENCES

(Secondary cells and batteries containing alkaline or other non-acid electrolytes - Safety requirements for portable sealed secondary lithium cells, and for batteries made from them, for use in portable applications - Part 2: Lithium systems)

TRF template used: IECEE OD-2020-F3, Ed. 1.1

Attachment Form No. KR_ND_IEC62133_2A

Attachment Originator..... KTR

Master Attachment.....: Dated 2020-09-25

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	National Differences		
7.3.6	Over-charging of battery		
(Revision)	[Add the bolded text]	See page 13 and table 7.3.6 of main report.	Р
	b) Test		ı
	The test shall be carried out in an ambient temperature of $20 ^{\circ}\text{C} \pm 5 ^{\circ}\text{C}$. Each test battery shall be discharged at a constant current of 0,2 lt A, to a final discharge voltage specified by the manufacturer. Sample batteries shall then be charged at a constant current of 2,0 lt A, using a supply voltage which is:		
	• 1,4 times the upper limit charging voltage presented in Table A.1 (but not to exceed 6,0 V) for single cell/cell block batteries or		
	• 1,2 times the upper limit charging voltage presented in Table A.1 per cell for series connected multi-cell batteries, and		
	• sufficient to maintain a current of 2,0 It A throughout the duration of the test or until the supply voltage is reached.		
	 In case the charging voltage specified by the manufacturer is higher than the overcharge test voltage, the maximum charging voltage specified by manufacturer should be applied with 2.0 ltA, 		
	(e.g., quick charging power bank, etc.)		1

Attachment 1 Report No.: CN20WP71 001

	IEC62133_2A ATTACHME	NT	
Clause	Requirement + Test	Result - Remark	Verdict
	[Replace to the following statement] c) Acceptance criteria Overcharging exceeding to the limits specified by the manufacturer should not result in fire or explosion.		Р
Annex G	Definition for shape and materials of outer case f	or cell	_
(Addition)	G.1 General Annex G provides definitions for shape and materials of outer case for cell G.2 Shape of outer case for cell G.2.1 Cylindrical cell Cell with a cylindrical shape in which the overall height is equal to or greater than diameter. G.2.2 Prismatic cell Cell having the shape of a parallelepiped whose faces are rectangular G.3 Materials of outer case for cell G.3.1 Soft case Non-metallic outer case or container for cell G.3.2 Hard case Metallic outer case or container for cell.	(Shape of outer cases) ☐ Cylindrical ☑ Prismatic (Materials of outer cases) ☐ Hard ☑ Soft	_
Annex H	Calculation method of the volumetric energy den	sity for cell	_
(Addition)	Annex H provide a calculation method of the volumetric energy density for cell in use of smart phone, tablet, notebook. H.1 General Unless otherwise stated in the Annex E, the dimensions for calculation are based on these for cell before shipment and the volumetric energy density shall be calculated with a maximum values specified by manufacturer. If the specification for cell can't be provided a dimension for calculation, the manufacturer's other documentation shall be provided to demonstrate compliance for its calculation.	336.6Wh/L	_

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	IEC62133_2A ATTACHME	NT	
Clause	Requirement + Test	Result - Remark	Verdict
	H.2 Calculation Method L: Length (max.) of cell (including terrace) W: Width (max.) of cell T: Thickness (max.) when shipping charge (For reference, Please Exclude the dimension of any tape that is attached to cell) Volumetric energy density $(Wh/L) = \frac{Nominal\ voltage\ (V) \times Rated\ capacity\ (Ah)}{Length\ (L) \times Width\ (W) \times Thickness\ (T)}$		
	[H.1 — Prismatic cell using soft case] L: Length (max.) of cell W: Width (max.) of cell T: Thickness when shipping charge (For reference, Please Exclude the dimension of any tape that Is attached to cell)		
	$Volumetric\ energy\ density\ (Wh/L) = \frac{Nominal\ voltage\ (V) \times Rated\ capacity\ (Ah)}{Length\ (L) \times Width\ (W) \times Thickness\ (T)}$		
	[H.2 – Prismatic cell using hard case] D: Diameter (max.) of cell L: Length (max.) of cell L: Length (max.) of cell Mocording to shape of cell at shipping, The dimension of tube for cell may be included In overall dimension of cell)		
	$Volumetric\ energy\ density\ (Wh/L) = \frac{Nominal\ voltage\ (V) \times Rated\ capacity\ (Ah)}{3.14159 \times \frac{Diameter\ (D)^2}{4} \times Length(L)}$		
	[H.3 – Cylindrical cell using hard case]		

Photo Documentation

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<u>Product:</u> Lithium-ion Polymer Battery

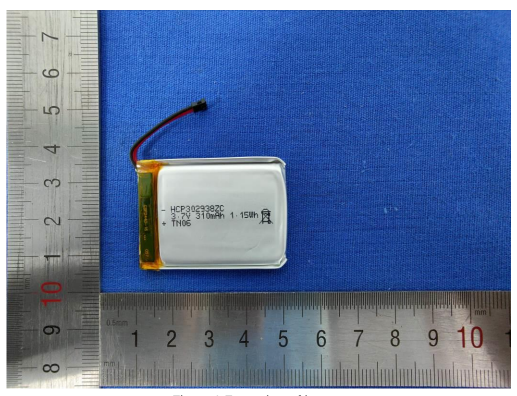


Figure 1 Front view of battery

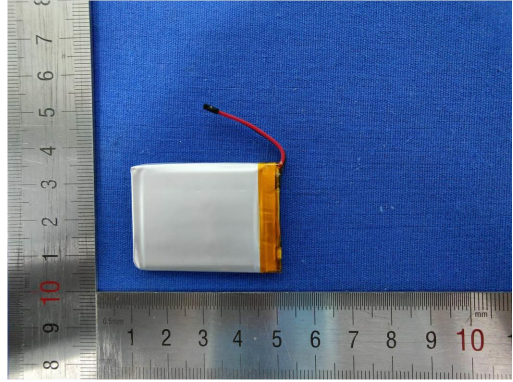


Figure 2 Back view of battery

Photo Documentation

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<u>Product:</u> Lithium-ion Polymer Battery

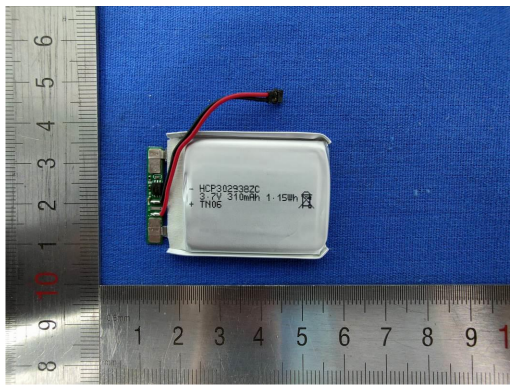


Figure 3 Internal view of battery

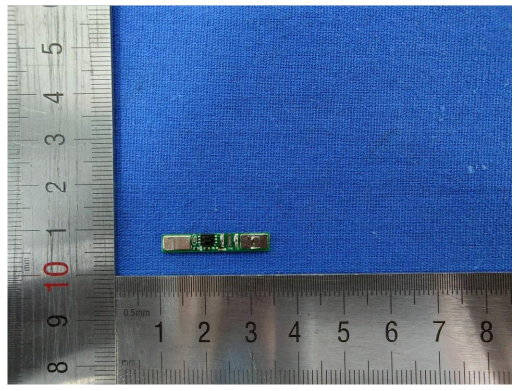


Figure 4 Front view of PCB

Photo Documentation

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<u>Product:</u> Lithium-ion Polymer Battery

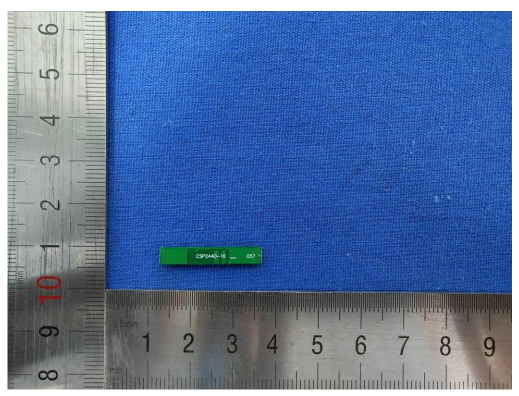


Figure 5 Trace view of PCB

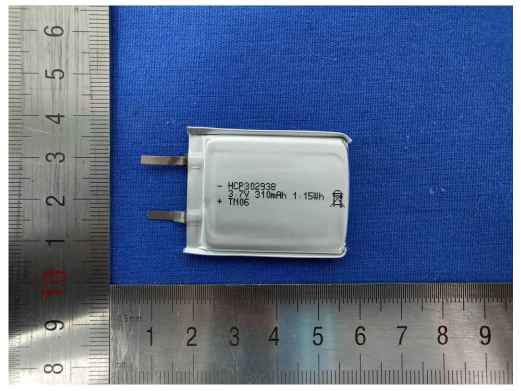


Figure 6 Front view of cell

Photo Documentation

Page 4 of 4 Report No.: CN20WP71 001

<u>Product:</u> Lithium-ion Polymer Battery

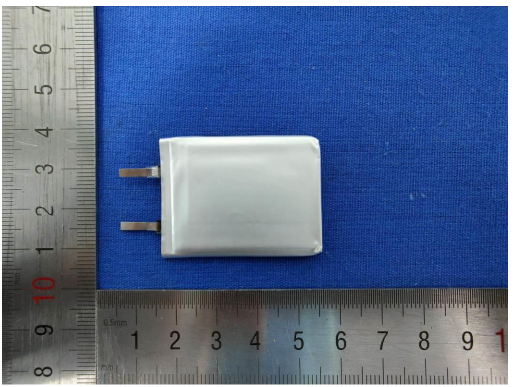


Figure 7 Back view of cell