

## **TEST REPORT**

IEC 62133: 2012 (2nd Edition)

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

Report reference No:	TCT160613B005	
Tested by (name+ signature):	Tim Yan Tim Yan	
Compiled by (+ signature):	Nick Dou	
Approved by (+ signature):	Nick Dou	
Date of issue:	Jun. 24, 2016	
Total number of pages:	19 Pages.	
Testing laboratory	Shenzhen TCT Testing Technology Co., Ltd.	
Address:	1F, Building 1, Yibaolai Industrial Park, Qiaotou Village, Fuyong Town, Baoan District, Shenzhen, Guangdong, P.R.C (518101)	
Testing location:	As above	
Address		
Manufacturer's name		
Test specification		
Standard:	: IEC 62133: 2012 (2nd Edition)	
Test procedure:	Type approved	
Procedure deviation:	N.A.	
Non-standard test method:	N.A.	
	I to the above client company and product model only, It may no consent of TCT Testing Technology.	ot
Test item description:	Li- ion Cell	
Trade Mark:		
Model/type reference	6160100PL	

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Ratings ...... 3.7V, 18.5Wh(5000mAh)



IEC 62133: 2012 (2<sup>nd</sup> Edition)

Particulars: test item vs. test requirements	
Classification:	☐ Li-ion Battery
	Nickel Battery     ■     Nickel Battery     Nickel
Dimension:	L: 100.5mm
	W:60.0mm
	T: 6.1mm
Shape:	⊠Prismatic
	□Pouch
	☐Coin/button
$(C_{\mathcal{C}})$	☐ Cylindrical
Mass of apparatus:	74.73g
Possible test case verdicts:	
- test case does not apply to the test object:	N/A
- test object does meet the requirement:	P(ass)
- test object does not meet the requirement:	F(ail)
Testing:	
Date of receipt of test item:	Jun. 13, 2016
Date(s) of performance of test:	Jun. 13, 2016 - Jun. 24, 2016
General remarks:	
"(see remark #)" refers to a remark appended to the repo	ort,
"(see appended table)" refers to a table appended to the	report,
Throughout this report a comma is used as the decimal s	separator,
The test results presented in this report relate only to the	object tested,
This report shall not be reproduced except in full without	the written approval of the testing laboratory,
Clause numbers between brackets refer to clauses in IEC	C 62133(Optional remark).

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IEC 62133: 2012 (2<sup>nd</sup> Edition)

## **General product information:**

The cells and batteries have been tested and evaluated according to their specified working conditions (as given below), which are provided by client;

Details information of the battery and the cell built in the battery, as following:

Li-ion Cell			
6160100PL			
3.7V			
5000mAh			
Charging the battery with 0.2C (1000mA) constant current, 4.2V until current reaches 50mA			
2500mA			
4.2V			
3.0V			
100.5*60.0*6.1mm			
74.73g			

Tests are made with the number of batteries specified in IEC 62133 Table 1.

## Tests Performed (name of test and test clause):

Tests are made with the number of samples specified in Table 2 of IEC 62133:2012(2<sup>nd</sup> Edition).

#### Test items:

CI.6 type test conditions

Cl.8.1 Charging procedures for test purposes

Cl.8.2.1 Continuous charging at constant voltage (cells)

CI.8.3.1 External short circuit(cell)

CI.8.3.2 External short circuit(battery)

Cl.8.3.3 Free fall

Cl.8.3.4 Thermal abuse (cells)

Cl.8.3.5 Crush(cells)

CI.8.3.6 Over-charging of battery

CI.8.3.7 Forced discharge (cells)

Cl.8.3.8 Transport test

Cl.8.3.9 Forced internal short circuit (cells)

## Testing Location:

## Shenzhen TCT Testing Technology Co., Ltd.

1F, Building 1, Yibaolai Industrial Park, Qiaotou Village, Fuyong Town, Baoan District, Shenzhen, Guangdong, P.R.C (518101)

#### **Test conclusion:**

The Li-ion Cell submitted by Shenzhen DZH Battery Co., Ltd. are tested according to IEC 62133: 2012 (2nd Edition) 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.

Test result: Pass.

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IEC 62133: 2012 (2<sup>nd</sup> Edition)

Remarks: The artwork below may be only a draft. at put into market, The use of certification marks on a product; Copy of marking plate: Li-ion Cell Model: 6160100PL ICP7/60/101 3.7V 5000mAh 18.5Wh Date: 2016. 06 Made in P. R. C.

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Clause Requirement – Test Result - Remark						
Clause	Requirement – Test	Result - Remark	Verdict			
5	General safety considerations		Р			
7	Cells and batteries subject to intended use be safe and continue to function in all respects	Refer to the following clauses.	Р			
C	Cells and batteries subject to reasonably foreseeable misuse do not present significant hazards.	Refer to the following clauses.	Р			
5.1	General		Р			
5.2	Insulation and wiring		Р			
)	–Insulation Resistance between an accessible metal case (excluding electrical contacts) and positive terminals $\geq 5 M \Omega$ .	No accessible metal case exists;	N/A			
C	Internal wiring and insulation are sufficient to withstand maximum anticipated current, voltage and temperature requirements		Р			
	Orientation of wiring maintains adequate creepage and clearance distances between conductors. Mechanical integrity of internal connections is sufficient to accommodate conditions of reasonably foreseeable misuse.		P			
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.		P			
	Encapsulation used to support cells within an outer casing does not cause the battery to overheat during normal operation no inhibit pressure relief.	Without encapsulation.	N/A			
5.4	Temperature/voltage/current management	(c)	Р			
	The batteries are designed such that abnormal temperature rise conditions are prevented.		Р			
	Means is provided to limit current to safe levels during charge and discharge.	5)	P			
	The batteries are designed such that within temperature, voltage and current limits specified by the cell manufacturer.		Р			
	Batteries provided with specifications and charging instructions for equipment manufacturers so that associated chargers are designed to maintain charging within the temperature, voltage and current limits specified;	See battery specifications;	P			
5.5	Terminal contacts		Р			
	Terminals have a clear polarity marking on the external surface of the battery	"+" for positive polarity and "-" for negative polarity marking on the label near	Р			

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	IEC 62133: 2012	1	
Clause	Requirement – Test	Result - Remark	Verdict
	The size and shape of the terminal contacts ensure that they can carry the maximum anticipated current.		Р
	External terminal contact surfaces are formed from conductive materials with good mechanical strength and corrosion resistance.		Р
(	Terminal contacts are arranged to minimize the risk of short circuits.		(C) P
	the external connector prevents reverse polarity connections, Battery packs with keyed external connectors designed for connection to specific end products need not be marked with polarity marking;		N/A
5.6	Assembly of cells into batteries	Only one cell	N/A
	If there is more than one battery housed in a single		
	battery case, cells used in the assembly of each		.61
5.6.1	battery have closely matched capacities, be of the	7	N/A
	same design, be of the same chemistry and be from		
	the same manufacturer		
	Each battery has an independent control and	(C)	
	protection		N/A
	Manufacturers of cells make recommendations		
	about current, voltage and temperature limits so that		
	the battery manufacturer/designer may ensure		N/A
	proper design and assembly		
	Batteries that are designed for the selective		
	discharge of a portion of their series connected cells	$(\mathcal{L}_{\mathcal{L}})$	
	incorporate separate circuitry to prevent the cell		N/A
	reversal caused by uneven discharges		
	Protective circuit components are added as	<u> </u>	
	appropriate and consideration given to the enddevice	J ) (	N/A
	application		
	When testing a battery, the manufacturer of the		
	battery provides a test report confirming the		N/A
	compliance according to this standard		1
5.6.2	Design recommendation for lithium system only		Р
	For the battery consisting of a single cell or a single	<b>X</b> \	
	cellblock:	(2)	(0)
	- Charging voltage of the cell does not exceed the		Р
	upper limit of the charging voltage specified in		
	Clause 8.1.2, Table 4;		

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	IEC 62133: 2012	1	1
Clause	Requirement – Test	Result - Remark	Verdict
	- Charging voltage of the cell does not exceed the different upper limit of the charging voltage determined through Clause 8.1.2, NOTE 1.		N/A
	For the battery consisting of series-connected plural single cells or series-connected plural cellblocks:  - The voltages of any one of the single cells or single cellblocks does not exceed the upper limit of the charging voltage, specified in Clause 8.1.2, Table 4, by monitoring the voltage of every single cell or the single cellblocks;		N/A
	- The voltages of any one of the single cells or single cellblocks does not exceed the different upper limit of the charging voltage, determined through Clause 8.1.2, NOTE 1, by monitoring 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:  - Charging is stopped when the upper limit of the charging voltage, specified in Clause 8.1.2, Table 4, 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
	- Charging is stopped when the upper limit of the different charging voltage, determined through Clause 8.1.2, NOTE 1, 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
5.7	Quality plan		Р
	The manufacturer has prepared a quality plan defining the procedures for the inspection of materials, components, cells and batteries and which covers the process of producing each type of cell and battery.	The manufacturer has ISO 9001:2008 certificate and such quality plan.	Р

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	IEC 62133: 2012		
Clause	Requirement – Test	Result - Remark	Verdict
6	Type test conditions	(5)	Р (
,	Tests were conducted with the number of cells or batteries as outlined in Table 2 of IEC 62133 with cells or batteries that were not more than six months old.	Tests are made with the number of batteries specified in Table 2. battery are not more than six months old.	Р
	Unless noted otherwise in the test methods, testing was conducted in an ambient of 20°C $\pm$ 5°C.	Tests are carried out at 20°C ± 5°C.	P
8	Specific requirements and tests	((0))	Р
8.1	Charging procedure for test purposes		Р

8	Specific requirements and tests	((0))	Р
8.1	Charging procedure for test purposes		Р
8.1.1	First procedure		-
	Test is carried out at 20°C±5°C. Charging method declared by the manufacturer.		Р
	Prior to charging, the battery shall have been discharged at 20 °C $\pm$ 5 °C at a constant current of 0,2 $It$ A down to a specified final voltage.		Р
8.1.2	Second procedure	(C)	- (,
	For clause 8.3.1, 8.3.2, 8.3.4, 8.3.5, and 8.3.9 charging procedure  After stabilization for 1 to 4 hours respectively at ambient temperature of highest test temperature and lowest test temperature, as specified in Table 4 cells are charged by using the upper limited charging voltage and maximum charging current, until the		<u>-</u>
	charging current is reduced to 0,05 /t A, using a constant voltage charging method.		-
*)	- Upper limit charging voltage	4.25V/cell	- (
	- Maximum charging current Specified by the manufacturer of cells	2500mA	-
	Charging temp. Upper limit	45℃	-
100	Charging temp. Lower limit	-5℃	-

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Clause	Requirement -	- Test			Res	sult - Remar	k	Verdict
8.2	Intended use	)				(3)		P
8.2.1	Continuous cha	arging at const	ant voltage (cell	s)				Р
	Fully charged cells are subjected for 7 days to a charge as specified by the manufacturer.					Р		
K	Results:: No fire, no explosion, no leakage See below table;					(C)	P	
Sample No.	Model	Recommen ded Charging Method, CC, CV, or CC/CV	Recommend ed Charging Voltage Vc, Vdc	Recomm ded Chargir Currer Irec, A	ng nt	OCV at Start of Test, Vdc	Results	Р
C01	6160100PL	CC/CV	4.2	1.0		4.17	NF,NE	Р
C02	6160100PL	CC/CV	4.2	1.0		4.19	NF,NE	P
C03	6160100PL	CC/CV	4.2	1.0		4.18	NF,NE	Р
C04	6160100PL	CC/CV	4.2	1.0		4.18	NF,NE	Р
C05	6160100PL	CC/CV	4.2	1.0		4.17	NF,NE	Р

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supplementary information:

- NF: No Fire - NE: No Explosion - NL: No Leakage

- Fire: the emission of flames from a cell or battery.
- Explosion: failure that occurs when a cell container or battery case opens violently and major components are forcibly expelled.
- Leakage: visible escape of liquid electrolyte.

3.1.1, the batteries were place emperature of 70°C $\pm$ 2°C for	operature of 70°C ± 2°C for 7 hours. Afterwards, they are noved and allowed to return to room temperature.					
		N/A				
			(			
No evidence of mechanical	damage		N/A			
No physical distortion of the components.	battery case resulting in exposure	of internal				
3. e e R n	ent.1.1, the batteries were platemperature of 70°C ± 2°C for moved and allowed to return esults: no physical distortion exposure if internal composition of the physical distortion of the	a.1.1, the batteries were placed in an air-circulating oven at a emperature of 70°C ± 2°C for 7 hours. Afterwards, they are emoved and allowed to return to room temperature.  esults: no physical distortion of the battery casing resulting exposure if internal components.  o evidence of mechanical damage o physical distortion of the battery case resulting in exposure	a.1.1, the batteries were placed in an air-circulating oven at a emperature of 70°C ± 2°C for 7 hours. Afterwards, they are emoved and allowed to return to room temperature.  esults: no physical distortion of the battery casing resulting exposure if internal components.  o evidence of mechanical damage o physical distortion of the battery case resulting in exposure of internal			

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Clause	e Requirement – Test Result - Remark				Verd		
8.3	Reasonably fo	oreseeable m	(6)		Р		
8.3.1	External short circuit (cell)						Р
	Fully charged in 8.1.2;	each cell acc	ording to the sec	ond procedure			Р
(C)	Fully charged cells were subjected to a short circuit test at $20^{\circ}\text{C} \pm 5^{\circ}\text{C}$ .						P
	The external r	esistance of 8	$30\pm20$ m $\Omega$ .				Р
	The cells were tested for 24 h or until the case temperature declined by 20% of the maximum temperature rise.						Р
	Results: no fir	e, no explosio	n.				Р
	After the test See below						Р
Sample No.	Ambient temperature (At 20°C ± 5°C)	OCV at start of test (Vdc)	Max. External Temperature (°C)	Resistance α Circuit (mΩ)		Results	P
C06	25.0	4.22	109.6	73	45	Р	Р
C07	25.0	4.21	113.5	72	45	Р	Р
C08	25.0	4.22	115.2	75	45	Р	Р
C09	25.0	4.23	114.8	74	45	Р	Р
C10	25.0	4.21	108.9	75	45	P	P
Sample No.	Ambient temperature (At 20°C ± 5°C)	OCV at start of test (Vdc)	Max. External Temperature (°C)	Resistance of Circuit (mΩ)		Results	P
C11	25.0	4.18	112.3	73	-5	Р	Р
C12	25.0	4.17	106.5	72	-5	Р	Р
C13	25.0	4.18	109.5	75	-5	Р	Р
C14	25.0	4.19	105.9	74	-5	Р	P
C15	25.0	4.18	107.6	74	-5	Р	Р

IEC 62133: 2012

supplementary information

- NF: No Fire

- NE: No Explosion

Fire: the emission of flames from a cell or battery.
Explosion: failure that occurs when a cell container or battery case opens violently and major components are forcibly expelled.

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			IEC 62133	. 2012			1
Clause	Requirement	t – Test		R	lesult - Remark		Verdict
8.3.2	External shor	t circuit (batte		(c)	N/A		
	Fully charged each battery according to the second procedure in 8.1.2;						N/A
	Fully charged batteries were subjected to a short circuit test at $55^{\circ}\text{C} \pm 5^{\circ}\text{C}$ .						
	The external i	resistance of 8	$80\!\pm\!20$ m $\Omega$ .				N/A
	The battery pack were tested for 24 h or until the case temperature declined by 20% of the maximum temperature rise.  In case of rapid decline in short circuit current, the battery pack should remain on test for an additional one hour after the current reaches a low end steady state condition. This typically refers to a condition where the per cell voltage (series cells only) of the battery is below 0,8 V and is decreasing by less than 0,1 V in a 30-minute period.						N/A
R. C.							N/A
	Results: no fire, no explosion.						
	After the test			S	see below		N/A
Sample No.	Ambient temperature (At 55°C ± 5°C)	OCV at start of test (Vdc)	Max. External Temperature (°C)	Resistance of Circuit (mΩ)	Charging temp. Upper limit (°C)	Results	N/A
8		30					)
	(.ć		(3		(c)		
		/					
Sample No.	Ambient temperature (At 55°C ± 5°C)	OCV at start of test (Vdc)	Max. External Temperature (°C)	Resistance of Circuit (mΩ)	Charging temp. Lower limit (°C)	Results	N/A
	KC		(0)		((0))		
							1

supplementary information

- NF: No Fire
- NE: No Explosion
- Fire: the emission of flames from a cell or battery.
- Explosion: failure that occurs when a cell container or battery case opens violently and major components are forcibly expelled.

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IEC 62133: 2012					
Verdict					
P					
)					
-					

## supplementary information:

- NF: No Fire
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- Fire: the emission of flames from a cell or battery.
- Explosion: failure that occurs when a cell container or battery case opens violently and major components are forcibly expelled.

8.3.4	Thermal abuse (cel	ls)			P
	air-convention oven a rate of 5°C/min ±	. The oven tem 2°C/min to a ter ined at that tem	a gravity or circulating perature was raised at apperature of 130°C ± perature for 10 minutes		
	Results: no fire, no explosion				×
After the te	st (Charging temp. U	pper limit 45°C)	)		·
Sample No.	C19	C20	C21	C22	C23
Status	NF, NE	NF, NE	NF, NE	NF, NE	NF, NE
After the te	st (Charging temp. L	ower limit -5°C)			•
Sample No.	C24	C25	C26	C27	C28
Status	NF, NE	NF, NE	NF, NE	NF, NE	NF, NE

## supplementary information:

- NF: No Fire
- NE: No Explosion
- Fire: the emission of flames from a cell or battery.
- Explosion: failure that occurs when a cell container or battery case opens violently and major components are forcibly expelled.

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		IEC 62133: 2012		
Clause	Requirement – Test		Result - Remark	Verdict
				1
8.3.5	Crush (cells)			P

8.3.5	Crush (cells)					P
	procedure at the up	oper limit chargely transferred	according to the second ging temperature in and crushed between mperature.			Р
6	Fully charged cells surfaces with a hyd		petween two flat ting a force of 13 kN ± 1		(0)	P
)	The crushing is pe most adverse resu		anner that will cause the	See below		Р
/	- Once the maximu	ım force has be			Р	
(C	- or an abrupt volta voltage has been o		third of the original			N/A
	initial dimension, th	ne force is relear st should be th	urred compared to the ased (whichever as indication that the			N/A
)	A cylindrical or pris longitudinal axis pa apparatus.			Р		
	Test only the wide	side of prismati	c cells.			
	Results: no fire, no	explosion.				Р
After the te	st (Charging temp. L	Jpper limit 45°C			10	
Sample No.	C29	C30	C31	C32	C	33
Status	NF, NE	NF, NE	NF, NE	NF, NE	NF	, NE

# supplementary information:

- NF: No Fire
- NE: No Explosion
- Fire: the emission of flames from a cell or battery.
- Explosion: failure that occurs when a cell container or battery case opens violently and major components are forcibly expelled.

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Clause	Requirement –	Test			Result - Remar	k	Verdict
8.3.6	Over-charging of	of battery	(.6)				N/A
	The test shall be of +20 $^{\circ}$ C $\pm$ 5		in an ambien	t temperature			N/A
	Each test batter current of 0,2 It by the manufact	A, to a final				(C	N/A
	A discharged ba 5.0V per cell or supplied by the current of 2.0 lt.	not to exceed recommende	d the maximun	n voltage			NI/A
)	Total Time of Countries the temperature state conditions period) or return	of the outer (less than 1	· casing reach 0 °C change i	es steady			N/A
K	Results: no fire,	no explosior	1.	KC		KC	N/A
	After the test				No fire, no ex	plosion.	N/A
Sample no.	Model	OCV at start of test (Vdc)	Maximum Charging Current (2.0 It A)	Maximum Charging Voltage (Vdc)	Total Time of Charging (h)	temperat ure of the outer casing (°C)	Results
	5)	(0)		ÇĆ		(c)	•)
	(3)		(,ć		(3)		(

IEC 62133: 2012

# supplementary information:

- NF: No Fire
- NE: No Explosion
- Fire: the emission of flames from a cell or battery.
- Explosion: failure that occurs when a cell container or battery case opens violently and major components are forcibly expelled.

Remark: Total time of charging ≤0.1h means the PCB protection in a flash.

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IEC 62133: 2012							
Clause	Requirement	- Test		Resu	llt - Remark	Verdict	
8.3.7	Forced discha	rge (cells)				P	
	A discharged of 1 It A for 90 m	cell is subjected to a revel in.	rse charge at			Р	
	Results: no fire, no explosion					Р	
Sample no.	Model	OCV before application of reverse charge (Vdc)	Measured Re Charge It (	,	Total Time for Reversed Charge Application (Min)	Results	
C39	6160100PL	3.33	5.0		90	Р	
C40	6160100PL	3.31	5.0		90	Р (	
C41	6160100PL	3.28	5.0		90	Р	
C42	6160100PL	3.33	5.0		90	Р	
C43	6160100PL	3.34	5.0		90	Р	

supplementary information:

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- NE: No Explosion
- Fire: the emission of flames from a cell or battery.
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Clause	Requirement – Test	Result - Remark	Verdict
8.3.8	Transport test	(3)	Р
	Regulations concerning international transport of lithium ion batteries are based on the UN Recommendations on the Transport of Dangerous Goods. Testing requirements are defined in the UN Manual of Tests & Criteria.	The battery had passed ST/SG/AC.10/11 Rev.5/ Amend.1+Amend.2 Section 38.3 test	Р
	Testing laboratory	Shenzhen TCT Testing Technology Co., Ltd.	Р
3.3.9	Design evaluation – Forced internal short circuit (cells)		Р
	The cells complied with national requirement for:	Only applicable to France, Japan, Korea and Switzerland;	
	1) Number of samples		Р
	This test shall be carried out on five secondary (rechargeable) lithium-ion cells.		Р
	2) Charging procedure		Р
	i) Conditioning charge and discharge	(c)	Р
	ii) Storage procedure		Р
	iii) Ambient temperature		Р
(,)	iv) Charging procedure for forced internal short test		P
	3) Pressing the winding core with nickel particle		Р
	No fire.		Р

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		IEC 62133: 2012		
Clause	Requirement – Test		Result - Remark	Verdict

8.3.9	TABLE: F	orced internal short	circuit (cells)	(,c		Р (
Model	Chamb er ambient , (°C)	OCV at start of test, (Vdc)	Particle location 1)	Maximum applied pressure, (N)	Voltage drop, (mV)	Results
6160100PL	45	4.21	1	400	1 (0	P
6160100PL	45	4.22	1	400	3	Р
6160100PL	45	4.22	1	400	2	Р
6160100PL	45	4.23	2	400	3	Р
6160100PL	45	4.21	2	400	2	Р
6160100PL	10	4.18	1	400	3	Р
6160100PL	10	4.16	1	400	2 (0	Р
6160100PL	10	4.17	1	400	3	Р
6160100PL	10	4.18	2	400	3	Р
6160100PL	10	4.15	2	400	1	Р

9	Information for safety	
(<	Information is provided to equipment manufacturers in the form of instructions to minimize and mitigate hazards associated with the cells or batteries in accordance with guidelines outlined in informative Annex B.	
)	Information is provided to end-users in the form of instructions to minimize and mitigate hazards associated with the batteries in accordance with guidelines outlined in informative Annex C.	

10		Marking	
10.1		Cell marking	See below
1		Rechargeable Li or Li-ion	Li-ion C
)		Battery designation	Li-ion Cell
		Polarity of terminal	On the battery
		Date of manufacture	See labeling
	(0)	Name or identification of the manufacturer or supplier	
		Nominal voltage(V)	3.7V
		Rated Capacity (mAh)	5000mAh

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	IEC 62133: 2012		
Clause	Requirement – Test	Result - Remark	Verdict
10.2	Battery marking		N/A
	Rechargeable Li or Li-ion		N/A
	Battery designation		N/A
	Polarity of terminal		N/A
	Date of manufacture		N/A
	Name or identification of the manufacturer or supplier		N/A
	Nominal voltage(V)		N/A
	Rated Capacity (mAh)		N/A
	Caution statement		N/A
10.3	Other information		
	Disposal instructions are marked on the battery or supplied in the information packaged with the battery.	See Specification book	)
)	Recommended charging instruction are marked on the battery or supplied in the information packaged with the battery.	See Specification book	

Cells or batteries were provided with packaging that			
was adequate to avoid mechanical damage during transport, handling and stacking. The materials and pack design was chosen to prevent the development of unintentional electrical conduction, corrosion of the terminal and ingress of moisture.	of	(C)	

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TESTING CENTRE TECHNOLOGY

Model: 6160100PL

**Photos** 

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Photo 1 Over view

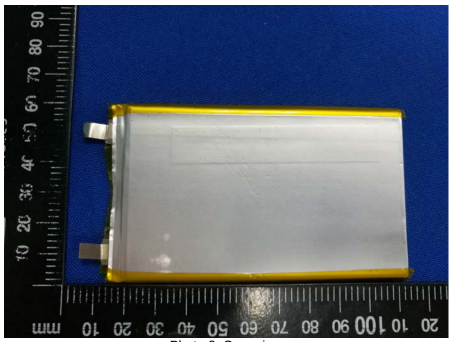


Photo 2 Over view
\*\*\* End of Test Report \*\*\*

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