



中国认可
国际互认
检测
TESTING
CNAS L0095

Page 1 of 19 Pages

No.: RZUN012025-7555

检测报告

TEST REPORT

UN38.3

NAME OF SAMPLE:

Lithium button battery

产品名称:

锂-二氧化锰电池

CLIENT:

委托单位:

CLASSIFICATION OF TEST:

Commission Test

检测类别:

委托测试

威凯检测技术有限公司
CVC Testing Technology Co., Ltd.



检测报告

TEST REPORT

No.: RZUN012025-7555

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Name of samples: Lithium button battery 样品名称: 锂-二氧化锰电池	Type/Model: 型号规格: CR2032 3V 220mAh
Color: Silver 样品颜色: 银色	Physical shape: Button 样品形状: 纽扣
Classification of test: Commission Test 检测类别: 委托测试	Quantity of sample: 40 cells 样品数量: 40 个电芯
Tested according to: 测试标准: ST/SG/AC.10/11/Rev.8/ Section 38.3	Sample identification: 样品标识序号: c1#~c40#
Receiving date: 接样日期: 2025-12-04	Means of receiving: Submitted by commissioner 接样方式: 委托单位送样
Completing date: 完成日期: 2025-12-29	Test item: 7 items 测试项目: 7 项
Test conclusion: 检测结论: The Lithium button batteries submitted by are tested according to Section 38.3 of the Eighth revised edition of the Manual of Tests and Criteria (ST/SG/AC.10/11/Rev.8/Section 38.3). The test items are full items. The test results comply with the relevant requirements of the standard. 	

Title: Manager
批准人职务: 经理

Approved by: Zhang Siyao Reviewed by: Zheng Feida Tested by: Lu Weiwen

批 准: Zhang Siyao 审 核: Zheng Feida 检 测: Lu Weiwen

Description and illustration of the sample:

样品说明及描述:

The sample's status is good

样品状况良好。

Cell Dimensions/电芯尺寸: $\phi 19,9\text{mm} \times 3,0\text{mm}$

Aggregate Lithium content of each cell/ 单个电芯的锂含量: 0,055g

Test item 试验项目	Sample No. 样品编号	State 状态	Remark 备注
T.1~T.5	c1#~c10#	in undischarged states 未放电状态	-
	c11#~c20#	in fully discharged states 完全放电状态	-
T.6	c21#~c25#	in undischarged states 未放电状态	-
	c26#~c30#	in fully discharged states 完全放电状态	-
T.8	c31#~c40#	in fully discharged states 完全放电状态	-

Description of the sampling procedure:

取样程序的说明:

/

Description of the deviation from the standard, if any:

试验结果不符合标准项的说明:

/

Remarks:

备注:

Throughout this report a comma is used as the decimal separator.

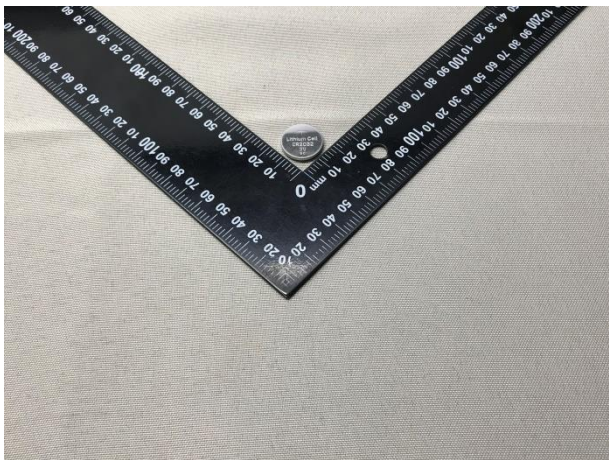
本报告中以逗号代替小数点。

Trade mark/商标: CR2032 (无品牌)、CR2032 (GNENG)、CR2032 (STAR BULLY)、CR2032 { (CHAOCHUANG) (SC100、SC200、SC360、SC500、SC800、SC628、SC508、SC928、SC358、SC218、SC158)、CR2032UL 桶、CR2032 大桶、CR2032 中性桶、CR2032 定中性、CR2032 老中、CR2032mAh 桶、CR2032 老中桶、CR2032STD、CHAOCHUANG CR2032、CR2032 S CHAOCHUANG、CR2032 L CHAOCHUANG、CR2032 H CHAOCHUANG、CR2032 CHAOCHUANG LED、CR2032 GREATCELL 桶、CR2032 H ADMA、CR2032 ADMA、CR2032 S ADMA、CR2032 (Maxell)、CR2032 LED、CR2032 ATECH、CR2032 CHAOCHUANG、CR2032 垃圾桶、CR2032 H、CR2032 TOSHIBA、CR2032 REANTA、CR2032 BEXEL、CR2032ANSMANN、CR2032 BIXLINK、

CR2032 老中 2、CR2032 MORITOKU、CR2032 金力中性、CR2032 双鹿中性、CR2032 南孚、CR2032 GoldenPower、CR2032 SUNNYBATT、CR2032 GIGAMAX、CR2032 Navigator、CR2032 MastAK、CR2032 EPA、CR2032 DURACELL、CR2032 IKEA、CR2032 electroniks、CR2032 HW、CR2032 TPOΦH、CR2032 ERGOLUX、CR2032 CELEWELL、CR202 warriors、CR2032 Focusray、CR2032 HT、CR2032 CTECHI、CR2032 TDM、CR2032 KEYKO、CR2032 PROMAX、CR2032 艾科夫、CR2032 双鹿、CR2032 Camelion、CR2032 Westinghouse、CR2032 Excell、CR2032 RAYOVAC、CR2032 CECASA、CR2032 UNOMRT、CR2032 AKID、CR2032 FOXLUX、CR2032 SONNEN、CR2032 perfeo、CR2032 DL/DURACELL、CR2032 EXPOCELL、CR2032 TAURUS、CR2032 CHANGHONG、CR2032 TCL、CR2032 HYUNDAI、CR2032 达达、CR2032 Ecobattery、CR2032 JUPITER、CR2032 Fujicom、CR2032 selex、CR2032 PHILIPS、CR2032 KBISBOW、CR2032 NOMA、CR2032 Z、CR2032 LDLC、CR2032 Life、CR2032 Jauch、Vomiko、Ecobattery、NOMA、MWK、intelbras、双鹿中、GC、KPENTON、zeus、Energizer、TGL、amazon、PB、PC、GoldenPower、M&G、金力中、MORITOKU、TAURUS、renata、BASICELL、PC、PB、RAYOVAC、deli、amazonbasics、Mirex、TESLA、KOOMAX、justinkeys、HIM、PROCELL、DURACELL、AZ MDF、Mobius、日英桶、ORBUS、warriors 儿安、DOMSEM、DALICELL、Camelion 儿安、GMCELL、ALLMAX、M 桶儿安、中性儿安、JBWCELL、Matsushima、3V 垃圾桶儿安、GREATCELL 桶儿安、垃圾桶儿安、H 桶儿安、L 桶儿安、老中儿安、三菱、PHILIPS、JAUCH 儿安、IKEA 儿安、Starmax、GREATCELL 儿安、Starmax、GREATCELL 儿安、chaochuang WT、chaochuangH WT、MAXRUN、MAXRUN 儿安、Intenso、KODAK、SENCOR、全英文儿安、WILKINSON、HTSZ、HTSZ WT、NACCON H、Finepower、H HTSZ、UYUNI 儿安、OWLA、H MAXFORT、LED 儿安、MAXRUN 桶儿安、Heybright、UP&UP、DUNBA、GAOPAAEC、REDCHIEF、H 超创 CE 桶儿安、超创 CE 桶儿安、CE 桶儿安(CELL)、GutAlkali、Beidongli、Beidongli H、CIYKAMIO 儿安、DELIPOW、DELIPOW-汽车、WHITECRANE 儿安、NACCON H、NACCON 中性、REXANT、优芯佳、中奈 H、中性桶儿安、KODAK-CE、帕德、Greenlight、ZCELL、LICB、CE 桶儿安 (BATTERY)、FSCELL、老中桶儿安、KINGKONG、MaGLon,大创、CE 桶儿安 (BATTERY), JAUCH WT,FSCELL.

Photos of Samples and Labels/样品照片及标识

Cell/电芯（CR2032 3V 220mAh）



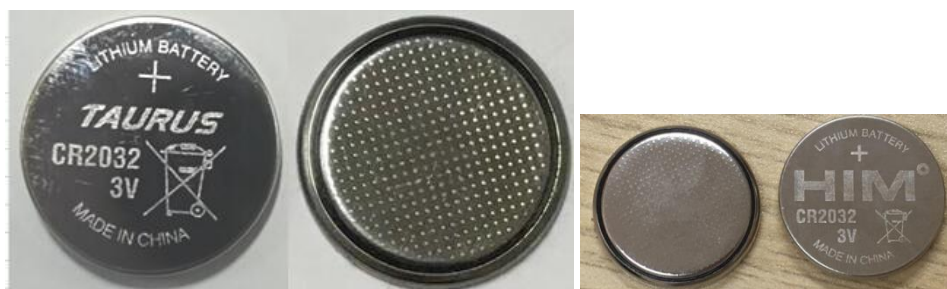
Photos of Samples and Labels/样品照片及标识

Cell/电芯 (CR2032 3V 220mAh)



Photos of Samples and Labels/样品照片及标识

Cell/电芯 (CR2032 3V 220mAh)



Photos of Samples and Labels/样品照片及标识

Cell/电芯 (CR2032 3V 220mAh)



Photos of Samples and Labels/样品照片及标识

Cell/电芯 (CR2032 3V 220mAh)



ST/SG/AC.10/11/Rev.8/ Section 38.3			
Clause 章节	Requirements 标准要求	Result 测试结果	Verdict 判定
38.3.4.3	Test T.3: Vibration/试验 T.3: 振动 1 Cells and batteries are firmly secured to the platform of the vibration machine / 电芯和电池牢固地安装在振动台（的台面）上 2 The vibration: a sinusoidal waveform with a logarithmic sweep between 7Hz and 200Hz and back to 7Hz traversed in 15 minutes/振动以正弦波形式，以 7Hz 增加至 200Hz，然后在减少回到 7Hz 为一个循环，一个循环持续 15 分钟的对数前移传送。 3 For cells and small batteries: from 7 Hz a peak acceleration of 1g_n is maintained until 18Hz is reached. The amplitude is then maintained at 0,8mm (1,6mm total excursion) and the frequency increased until a peak acceleration of 8g_n occurs (approximately 50Hz). A peak acceleration of 8g_n is then maintained until the frequency is increased to 200Hz. / 对于电芯和小型电池：从 7Hz 开始，以 1g_n 的峰值加速度保持不变，直到达到 18Hz。然后将振幅保持在 0,8mm（总偏移 1,6mm）并且频率增加直到出现 8g_n 的峰值加速度（大约 50Hz）。然后保持 8g_n 的峰值加速度，直到频率增加到 200Hz。 For large batteries: from 7Hz a peak acceleration of 1g_n is maintained until 18Hz is reached. The amplitude is then maintained at 0,8mm (1,6mm total excursion) and the frequency increased until a peak acceleration of 2g_n occurs (approximately 25Hz). A peak acceleration of 2g_n is then maintained until the frequency is increased to 200Hz. / 对于大型电池：从 7Hz 开始，以 1g_n 的峰值加速度保持不变，直到达到 18Hz。然后将振幅保持在 0,8mm（总偏移 1,6mm）并且频率增加直到出现 2g_n 的峰值加速度（大约 25Hz）。然后保持 2g_n 的峰值加速度，直到频率增加到 200Hz。 4 This cycle repeated 12 times for a total of 3 hours for each of three mutually perpendicular mounting position of the cell. One of the directions of vibration must be perpendicular to the terminal face. / 以振动的其中一个方向必须是垂直样品极性，对每个电芯从三个互相垂直的方向上循环 12 次，每个方向 3 个小时，共 9 小时。		P
	Requirements/标准要求 1 Cells and batteries Mass loss limit: ≤0,2% / 样品质量损失 ≤0,2% 2 Open circuit voltage not less than 90%, The requirement relating to voltage is not applicable to test cells and batteries at full discharged states. 样品试验后开路电压应不低于试验前开路电压的 90%，此要求不适用于完全放完电的电池和电芯。 3 No leakage, no venting, no disassembly, no rupture and no fire 样品（电池）应无漏液、无排气、无解体、无破裂以及无着火现象的发生	The samples c1#~c20# : No leakage, no venting, no disassembly, no rupture and no fire/编号为 c1#~c20# 的样品：无漏液、无排气、无解体、无破裂以及无着火现象 The data is shown in Table 1./数据见表 1	

ST/SG/AC.10/11/Rev.8/ Section 38.3			
Clause 章节	Requirements 标准要求	Result 测试结果	Verdict 判定
38.3.4.4	Test T.4: Shock/Test T.4: 冲击 1 Test cells and batteries shall be secured to the testing machine/以稳固的托架固定住每个电芯和电池样品的全部配件表面。 2 Each cell shall be subjected to a half-sine shock of peak acceleration of 150 g _n and pulse duration of 6 milliseconds. Large cells may be subjected to a half-sine shock of peak acceleration of 50 g _n and pulse duration of 11 milliseconds. / 对每个电芯以峰值为 150g _n 的半正弦的加速度撞击，脉冲持续 6 毫秒，大型电芯须经受最大加速度 50g _n 和脉冲持续时间 11 毫秒的半正弦波冲击。 Small batteries shall be subjected to a half-sine shock of peak acceleration of 150 g _n (or Acceleration(g _n)= $\sqrt{\left(\frac{100850}{mass}\right)}$, which is smaller) and pulse duration of 6 milliseconds, large batteries shall be subjected to a half-sine of peak acceleration of 50 g _n (or Acceleration(g _n)= $\sqrt{\left(\frac{30000}{mass}\right)}$, which is smaller) and pulse duration of 11 milliseconds/对每个电池以峰值为 150g _n (或与 $\sqrt{\left(\frac{100850}{mass}\right)}$ 中的较小值) 的半正弦的加速度撞击，脉冲持续 6 毫秒，大型电池须经受最大加速度 50g _n (或与 $\sqrt{\left(\frac{30000}{mass}\right)}$ 中的较小值) 和脉冲持续时间 11 毫秒的半正弦波冲击。 3 Each cell or battery shall be subjected to three shocks in the positive direction followed by three shocks in the negative direction of three mutually perpendicular mounting positions of the cell or battery for a total of 18 shocks/每个电池或电池组须在三个互相垂直的电池安装方位的正方向经受三次冲击，接着在反方向经受三次冲击，总共经受 18 次冲击。		P
	Requirements/标准要求: 1 Cells and batteries Mass loss limit: ≤0,2% /样品质量损失≤0,2% 2 Open circuit voltage not less than 90%, The requirement relating to voltage is not applicable to test cells and batteries at full discharged states. 样品试验后开路电压应不低于试验前开路电压的 90%,此要求不适用于完全放完电的电池和电芯。 3 No leakage, no venting, no disassembly, no rupture and no fire 样品（电池）应无漏液、无排气、无解体、无破裂以及无着火现象的发生	The samples c1#~c20# : Acceleration= 150g _n No leakage, no venting, no disassembly, no rupture and no fire/编号为 c1#~c20#的样品: 峰值加速度= 150g _n 无漏液、无排气、无解体、无破裂以及无着火现象 The data is shown in Table 1./数据见表 1	

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ST/SG/AC.10/11/Rev.8/ Section 38.3			
Clause 章节	Requirements 标准要求	Result 测试结果	Verdict 判定
38.3.4.6	Test T.6: Impact / Crush / 试验 T.6: 撞击/挤压		P
	Impact (applicable to cylindrical cells not less than 18mm in diameter) / 撞击（适用于直径不小于 18 毫米的圆柱形电池）		N/A
	1 This test sample cell or component cell is to be placed on a flat smooth surface/将试验样品用的电芯或聚合物电芯放在一个平坦光滑的平面上 2 A 15,8 mm diameter bar is to be placed across the centre of the sample, A 9,1kg mass is to be dropped from a height of 61±2,5cm onto the sample./将一直径为 15,8mm 的不锈钢圆棒横过电池中部放置后，将一质量为 9,1kg 的物体从 61±2,5cm 的高度落向样品。 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./ 接受撞击的试样，纵轴应与平坦的表面平行并与横放在试样中心的直径 15,8±0,1 毫米弯曲表面的纵轴垂直。每一个试样只经受一次撞击。		
	Requirements/标准要求: 1 Cells external temperature not exceed 170℃.电芯或电池的最高表面温度应不超过 170℃ 2 No disassembly, no fire within six hours of this test 试验结束后 6 个小时之内，电芯和聚合物电芯应无解体和无着火现象发生	-	
	Crush (applicable to prismatic, pouch, coin/button cells and cylindrical cells less than 18mm in diameter) / 挤压（适用于棱柱形、袋装、硬币/纽扣电池和直径小于 18 毫米的圆柱形电池）		P
	1 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. / 将电池或元件电池放在两个平面之间挤压，挤压力度逐渐加大，在第一个接触点上的速度大约为 1,5 厘米/秒。挤压持续进行，直到出现以下三种情况之一： (a) The applied force reaches 13 kN ± 0,78 kN. / 施加的力达到 13kN±0,78kN (b) The voltage of the cell drops by at least 100 mV,/电池的电压下降至少 100 毫伏 (c) The cell is deformed by 50% or more of its original thickness./电池变形达原始厚度的 50%以上。 2. A prismatic or pouch cell shall be crushed by applying the force to the widest side. A button/coin cell shall be crushed by applying the force on its flat surfaces. For cylindrical cells, the crush force shall be applied perpendicular to the longitudinal axis. /棱柱形或袋装电池应从最宽的一面施压。纽扣/硬币形电池应从其平坦表面施压。圆柱形应从与纵轴垂直的方向施压。		
Requirements/标准要求: 1 Cells external temperature not exceed 170℃.电芯或电池的最高表面温度应不超过 170℃ 2 No disassembly, no fire within six hours of this test 试验结束后 6 个小时之内，电芯和聚合物电芯应无解体和无着火现象发生	The samples c21#~c30#: no disassembly and no fire/编号为 c21#~c30#的样品：无解体、无着火现象 The data is shown in Table 2./数据见表 2		

Table1: T1~T5 / 表 1. 试验 1~试验 5

Sample No. 样品号	Mass prior to test / 试验前质量 (g)	OCV prior to test / 试验前电压 (V)	Test T.1: Altitude simulation/ 试验 T.1: 高度模拟		Test T.2: Thermal test/ 试验 T.2: 温度试验		Test T.3: Vibration/ 试验 T.3: 振动		Test T.4: Shock/ 试验 T.4: 冲击		Test T.5: External Short Circuit/试验 T.5 外部短路
			Mass Loss(%) 质量损失(%)	OCV Retention Ratio(%) 电压保留比(%)	Mass Loss(%) 质量损失(%)	OCV Retention Ratio(%) 电压保留比(%)	Mass Loss(%) 质量损失(%)	OCV Retention Ratio(%) 电压保留比(%)	Mass Loss(%) 质量损失(%)	OCV Retention Ratio(%) 电压保留比(%)	Temp. (°C) 温度 (°C)
c1#	2,913	3,301	0,000	100,00	0,068	99,52	0,000	100,00	0,034	100,00	61,7
c2#	2,932	3,316	0,034	99,97	0,102	99,40	0,000	100,00	0,000	100,00	61,7
c3#	2,941	3,322	0,034	100,00	0,136	99,25	0,000	100,00	0,000	100,00	61,9
c4#	2,917	3,301	0,000	100,00	0,137	99,55	0,000	100,00	0,000	99,97	61,5
c5#	2,933	3,307	0,102	99,97	0,136	99,43	0,000	100,00	0,000	100,00	62,2
c6#	2,914	3,311	0,034	100,00	0,137	99,43	0,000	100,00	0,000	99,97	62,5
c7#	2,938	3,318	0,068	100,00	0,136	99,34	0,000	100,00	0,000	100,00	62,5
c8#	2,916	3,305	0,034	100,00	0,137	99,67	0,000	100,00	0,034	100,00	62,2
c9#	2,918	3,307	0,000	100,00	0,137	99,52	0,000	100,00	0,000	100,00	62,4
c10#	2,935	3,314	0,034	99,94	0,136	99,28	0,000	100,00	0,000	100,00	61,7
c11#	2,867	—	0,034	—	0,139	—	0,000	—	0,034	—	59,6
c12#	2,946	—	0,033	—	0,135	—	0,000	—	0,034	—	59,7
c13#	2,865	—	0,034	—	0,139	—	0,000	—	0,000	—	59,2
c14#	2,892	—	0,034	—	0,138	—	0,000	—	0,000	—	59,7
c15#	2,874	—	0,000	—	0,139	—	0,000	—	0,000	—	59,5
c16#	2,921	—	0,000	—	0,136	—	0,000	—	0,000	—	59,9
c17#	2,918	—	0,000	—	0,137	—	0,000	—	0,000	—	59,5
c18#	2,906	—	0,034	—	0,137	—	0,000	—	0,000	—	60,2

c19#	2,895	—	0,034	—	0,138	—	0,000	—	0,000	—	59,7
c20#	2,872	—	0,034	—	0,139	—	0,000	—	0,000	—	59,6

Table2: Crush 表 2:挤压											
Test T.6: Crush 试验 T.6:挤压	Sample No. 样品号	c21#	c22#	c23#	c24#	c25#	c26#	c27#	c28#	c29#	c30#
	OCV prior to test / 试验前电压 (V)	3,291	3,284	3,292	3,290	3,291	2,579	2,570	2,565	2,631	2,642
	Temp. (°C) 温度 (°C)	23,6	23,7	23,6	23,6	23,5	23,6	23,7	23,8	23,7	23,7

Table 3: Forced discharge / 表 3. 强制放电											
Test T.8: Forced discharge / 试验 T.8: 强制放电	Sample No. 样品号	c31#	c32#	c33#	c34#	c35#	c36#	c37#	c38#	c39#	c40#
	OCV prior to test / 试验前电压(V)	2,639	2,647	2,562	2,622	2,557	2,542	2,621	2,638	2,632	2,650

注 意 事 项 Important

1. 报告无检测单位印章无效。
The test report is invalid without the seal of CVC.
2. 未经本试验室书面同意，不得部分地复制本报告。
Nobody is allowed to photocopy or partly photocopy this test report without written permission of CVC.
3. 本报告无批准人、审核人及检测人签名无效。
The test report is invalid without the signatures of Ratifier, Reviewer and Testing engineer.
4. 本报告涂改无效。
The test report is invalid if altered,
5. 对检测报告若有异议，应于收到报告之日起十五天内向检测单位提出。
Objections to the test report must be submitted to CVC within 15 days.
6. 本报告仅对送检样品负责。
The test report is valid for the tested samples only.
7. 判定栏中“-”表示“不需要判定”，“P”表示“通过”，“F”表示“不通过”，“N/A”表示“不适用”。
As for the Verdict, “-” means “no need for judgement”, “P” means “pass”, “F” means “fail” and “N/A” means “not applicable”.

****报告中未加 CMA 标志时，检测数据和结果仅供科研、教学或内部质量控制之用。****
The test data and test results given in this test report should only be used for purposes of scientific research, teaching and internal quality control when the CMA symbol is not presented.

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