

P/N: 87502-0202

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Document identity

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Website

http://www.flir.com

Customer support

http://support.flir.com

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General description

The FLIR TG267 lets you both see and evaluate the hot and cold spots that can indicate serious issues. Ideal for commercial electrical, facility maintenance, and HVAC applications, the FLIR TG267 reduces diagnostic time while simplifying repair and maintenance reporting. FLIR MSX enhancement improves image clarity by embossing visual scene details on full thermal images, providing added context to help you accurately target potential faults and troubleshoot repairs. Record images to monitor maintenance history and reassure your customer that problems have been resolved.

Key features:

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- See beyond the limitations of single-spot IR thermometers with a 160 × 120 (19,200 pixel) true thermal imager.
- FLIR patented MSX enhancement adds sharp visual detail to thermal images, making it easier to diagnose problems.
- Measure a wide range of temperatures, from -25°C to 380°C (-13°F to 716°F).
- Multipoint Laser pointer provides a circle to clearly show the area you are measuring.
 Thermocouple Probe connector provides the use of General Purpose Type K Thermocouple Probe (to 260°C (500°F))
- Rugged and reliable with an IP54 enclosure that protects the camera from dirt, dust, and oil.

Imaging and optical data	
IR resolution	160 × 120 pixels
Digital image enhancement	Yes
Thermal sensitivity/NETD	< 70 mK
Field of view (FOV)	57° × 44°
Minimum focus distance	0.3 m (0.98 ft.)
Distance to spot ratio	24:1
Pseudo dual range	No
Image frequency	8.7 Hz
Focus	Fixed
Detector data	
Focal plane array/spectral range	Uncooled microbolometer/7.5–14 µm
Detector pitch	12 μm



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Image presentation			
Display resolution	320 × 240 pixels		
Surface brightness (cd/m ²)	400		
Screen size	2.4 in. portrait		
Viewing angle	80°		
Color depth (bits)	24		
Aspect ratio	4:3		
Display technology	TFT		
Cover glass material	Optical grade silicon		
Image adjustment	Automatic		
Image modes	 MSX (Multi Spectral Dynamic Imaging) Visual with temperature reading 		
Gallery	Yes		
Measurement			
Object temperature range	–25 to 380°C (–13 to 716°F)		
Object temperature range and accuracy	-25 to 0°C (-13 to 32°F), acc. ±3°C (±7°F)		
(ambient temp. 15 to 35°C (59 to 95°F))	0 to 50°C (32 to 122°F), acc. ±2.5°C (±5°F)		
	50 to 100°C (122 to 212°F), acc. ±1.5°C (±3°F)		
	100 to 380°C (212 to 716°F), acc. ±2.5%		
IR temperature resolution	0.1°C (0.2°F)		
Repeatability of reading	$\pm1\%$ of reading or $\pm1^\circ\text{C}$ (2°F), whichever is greater		
Response time	150 ms		
IR thermometer measurement	Continuous scanning		
Minimum measurement distance	0.26 m (0.85 ft.)		
Contact thermal measurement interface	Туре-К		
Type-K range	–30 to 390°C (–22 to 734°F) ± (1.0% + 3°C (+7° F))		
	(kitted Type-K probe is up to 260°C (500°F))		
Maximum voltage at thermocouple input	60V DC or 24Vrms AC		
Measurement analysis			
Spotmeter	Center spot on/off		
Color palettes	 Iron Rainbow Whitehot Blackhot Arctic Lava 		



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Set-up	
Set-up commands	 Local adaptation of units, language, date, and time formats Screen brightness (high, medium, low) Gallery, deletion of images
Emissivity correction	Yes: 4 pre-set levels with custom adjustment of 0.1–0.99
Languages	Czech, Danish, Dutch, English, Finnish, French, German, Greek, Hungarian, Italian, Japanese, Korean, Norwegian, Polish, Portuguese, Russian, simplified Chinese, Spanish, Swedish, traditional Chinese, Turkish
Service functions	
Camera software update	Use PC software FLIR Tools
Storage of images	
Storage media	eMMC 4GB
Image storage capacity	50,000 images
Image file format	JPEG with spot temp in meta tag
Digital camera	
Resolution	2 MP (1600 × 1200 pixels)
Focus	Fixed
Field of view	$71^{\circ} \times 56^{\circ}$, adapts to the IR lens
Flashlight	
Flashlight	Bright LED on/off
LED CCT	6500 K
LED CRI	70
Beam angle	±20°
Rated power	0.5 W
Light output (Lumens)	100
Laser pointer	
Laser pointer	Indicating the size of the measurement area
Laser	Class 1
Data communication interfaces	
Interfaces	USB 2.0, Bluetooth
USB	USB Type-C: data transfer/power
USB standard	USB 2.0 High Speed
Bluetooth	BLE
Power system	
Battery type	Rechargeable Li ion battery
Battery voltage	3.6 V

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Power system	
Battery operating time	 5 hours of scanning (LCM medium brightness) 4.5 hours with laser on (LCM medium brightness)
Battery charge life	30 days minimum
Charging system	Battery is charged inside the camera
Charging time	4 hours to 90%, 6 hours to 100%
Charging temperature	0 to 45°C (32 to 113°F)
Power management	Adjustable: off, 5 minutes, 15 minutes, 30 minutes
Environmental data	
Operating temperature range	-10 to 45°C (14 to 113°F)
Storage temperature range	–30 to 55°C (–22 to 131°F)
Humidity (operating and storage)	0–90% relative humidity (RH) (0 to 37°C (32 to 98.6°F))
	0–65% RH (37 to 45°C (98.6 to 113°F))
	0–45% RH (45 to 55°C (113 to 131°F))
EMC	 EN 61000-6-3 EN 61000-6-2 FCC 47 CFR Part 15 Class B
Magnetic fields	EN 61000-4-8 class 3
Radio spectrum	 ETSI EN 300 328 FCC Part 15.249 RSS-247 Issue 2 EN 301 489-1:2011 EN 301 489-17:2009
Encapsulation	IP 54 (IEC60529)
Shock	25 g (IEC 60068-2-27)
Vibration	2 g (IEC 60068-2-6)
Drop	Designed for 2 m (6.56 ft.)
Safety	CE/CB/EN61010/UL
Environmental safety	 REACH Regulation EC 1907/2006 RoHS2 Directive 2011/65/EC WEEE Directive 2012/19/EC JIS C 6802:2011 laser directive (ongoing) IEC 60825-1 class I laser directive FDA laser
Humidity requirement	 IEC 60068-2-30 / 24h 95% Relative Humidity +25 - +70°C / 2 Cycles (Storage) IEC 60068-2-30 / 24h 95% Relative Humidity +25 - +40°C / 2 Cycles (Operating)
Physical data	
Weight (including battery)	0.394 kg (13.9 oz.)
Size $(L \times W \times H)$	210 × 64 × 81 mm (8.3 × 2.5 × 3.2 in.)
Tripod mounting	UNC ¼″-20

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Warranty and service	
Warranty	http://www.flir.com/warranty/
Shipping information	
Packaging, type	Cardboard box
Packaging, contents	 TG267 Printed documentation Wrist strap lanyard USB cable Pouch Thermocouple
Packaging, weight	0.952 kg (2.10 lb.)
Packaging, size	$284 \times 151 \times 105$ mm (11.2 $\times 5.95 \times 4.12$ in.)
EAN-13	7332558023839
UPC-12	845188019587
Country of origin	Taiwan





August 7, 2019 Täby, Sweden

AQ320366

CE Declaration of Conformity – EU Declaration of Conformity

Product: FLIR TG267, TG275, TG297 Name and address of the manufacturer: FLIR Systems AB PO Box 7376 SE-187 15 Täby, Sweden

This declaration of conformity is issued under the sole responsibility of the manufacturer. The object of the declaration: FLIR TG267, TG275, TG297. The object of the declaration described above is in conformity with the relevant Union harmonisation legislation:

Directives:

Directive	2014/30/EU	Electromagnetic Compability
Directive	2014/53/EU	Radio Equipment Directive (RED)
Directive	2011/65/EU	RoHS and 2015/830/EU

Standards:

EMC:	EN 61326-1:2013	EMC control and laboratory use – General reqs
	Draft EN 301489-1 v2.2.0:2017-03	EMC for radio equipment – Common tech reqs
	Draft EN 301489-17 v3.2.0:2017-03	ERM – EMC for radio eq – Wideband HIPERLAN
Laser:	EN 60825-1	Safety of laser products
Radio:	EN 300 328 v2.1.1	Harmonized EN covering essential
		requirements of the R&TTE Directive
Safety:	UL 60950-1, 3 rd Ed	Information technology equipment

FLIR Systems AB Quality Assurance

ter Doom

Lea Dabiri Quality Manager

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检测报告

Test Report 报告编号(Report No.): S19-B0337-1

产品名称(Product Name): 可充式锂离子电池组

Rechargeable Lithium-ion Battery Pack

- 型号 (Model/Type)
- : S18650-3000-1S1P
- 委托方(Client)
- : 佳世达科技股份有限公司

Qisda Corporation

中国电子技术标光研究院赛西实验室 China Electronics Standardization Institute(CESI)Laboratory

检测报告 Test Report

报告编号(Report No.): S19-B0337-1

				7 119 (1 ago 1 01 11)		
产品名称 Product Name	可充式锂离子电池组 Rechargeable Lithium-ion Battery Pack	委托方 Client	佳世达科技股份有限· Qisda Corporation	公司		
型号规格 Model/Type	S18650-3000-1S1P, 3.6V, 3000mAh, 10.8Wh	委托方地址 Client Address	333 桃园市龟山区山莺路 157 号 157 Shan-ying Road, Gucishan Taoyuan 333, Taiwan			
样品数量 Sample Quantity	单一电池电池组 18, 电池 25 18 single cell batteries, 25 cells	制造商 Manufacturer	深圳市卓能新能源股份有限公司 Shenzhen Zhuoneng New Energy Co.,Ltd			
样品来源 Sample Source	送样 Submitted by Manufacturer	制造商地址 Manufacturer Address	 广东省深圳市龙岗区坪地街道富坪中路六号同富裕 工业园 Tongfuyu Industrial Park,No.6,Fuping Middle Road,Pingdong Community,Longgang District Shenzhen City Guangdong Province 			
收样日期 Receipt Sample Date	2019.04.15	生产厂 Factory	深圳市卓能新能源股 ⁴ Shenzhen Zhuoneng N	份有限公司 ew Energy Co.,Ltd		
试验类别 Testing Kind	委托试验 Entrusted Test	生产/地址 Factory Address	广东省深圳市龙岗区坪地街道富坪中路六号同富 工业园 Tongfuyu Industrial Park,No.6,Fuping Middle Road,Pingdong Community,Longgang District,Shenzhen City,Guangdong Province			
检验日期 Testing Date	开始时间(Start Date): 2019.04.16 结束时间(Complete Date): 2019.04.26					
试验环境	温度(Temperature): (22.	$2\sim 24.9$) °C;	湿度(Humidity):(4	40~68)% R .H.;		
Environment	大气压力(Atmospheric Pres	sure): 101kPa				
试验标准 /方法 Testing Standard /Method	UN 38.3, Rev.6《关于危险货物运输的建议书—试验和标准手册》第三部分 38.3 节《金属锂 电池和锂离子电池组》 " <i>Recommendations on the TRANSPORT OF DANGEROUS GOODS-Manual of Tests and Criteria</i> ", Sixth revised edition, Part III, 38.3"Lithium metal and lithium ion batteries"(UN 38.3).					
试 验 概 况 与 分析 Testing Description	 根据 UN 38.3《关于危险货物运输的建议书—试验和标准手册》第三部分 38.3 节《金属锂电 泡和锂离子电池组》,对电池组进行了高度模拟试验、温度试验、振动试验、冲击试验、外部短路试验以及过度充电试验,对其元件电池进行了撞击试验以及强制放电试验。 According to UN 38.3, batteries are subjected to Altitude simulation, Thermal test, Vibration, Shock, External short circuit and the Overcharge test, its component cells are subjected to Impact and Eorced discharge test 					
试验结论 Verdict	符合要求 Qualified					
试 验 Tested by	日期 (Date): 2019.04.29					
市 核 Checked by	・ ・					
批准	2 差 H期 (Date): 2019.04.30					
Approved by	pproved by 王莹 Wang Ying: 技术负责人 Technical Manager 何鹏林 He Penglin:副主任 Vice Director					
注: 判定栏中"P"表示合格, "N"表示不适用或未进行, "F"表示不合格, "—"表示不做判定。 Notes: In verdict column, "P" means pass, "N" means no application, "F" means fail, "—"means no Verdict.						

是

YES

样品描述及说明 General product information

样品类型(Sample Type): 是否可充电 Rechargeable or not

化学组分 □ 山池 用途 Electrochemistry Cell Use System 电子产品 型号 用途 S18650-3000-1S1P Use **Electrical Products** Battery Model 组成方式 电池化学组分 1 串 1 并 三元材料 ☑单一电池 Composing Electrochemistry 1S1P Li(NiCoMn)O₂ Mode System 电池组 深圳市卓能新能源股份有限公司 Single cell 电池生产厂 Shenzhen Zhuoneng New Energy Corporation Battery Manufacturer of Cell limited 电池型号 电池容量 18650 3000mAh Cell Model Cell Capacity

样品参数:

11 101 22 28.0					
标称电压	3.6V	额定容量	3000mAh	额定能量	10.8Wb
Nominal Voltage	5.01	Rated Capacity		Rated Energy	10.0 WII
充电限制电压		最大连续充电电流			
Max. Charging	4.35V	.35V Max. Charging		几电电机 Changing Comment	600mA
Voltage		Current		Charging Current	
放电终止电压		最大放电电流		充电截止电流	
Discharge Cut-off	2.75V	Max. Discharging	1500mA	Charge Cut-off	60mA
Voltage		Current		Current	

测试项目、样品及顺序 Test items, sample and Order

测试编号 Test No.	测试项目 Test Items	样品编号 Sample No.	结论 Verdict
T1	高度模拟 Altitude simulation	A1~A10	Р
T2	温度试验 Thermal test	A1~A10	Р
T3	振动 Vibration	A1~A10	Р
T4	冲击 Shock	A1~A10	Р
T5	外短路 External short circuit	A1~A10	Р
T6	撞击/挤压 Impact / Crush	C1~C5	Р
T7	过度充电 Overcharge	Λ11~Λ14, Β1~Β4	Р
Т8	强制放电 Forced discharge	D1~D10, E1~E10	Р

样品的预处理: A1~A14 为1次循环完全充电状态: B1~B4 为50次循环完全充电状态: C1~C5 为1次循环 50%额定容量: D1~D10: 1次循环完全放电状态: E1~E10: 50次循环完全放电状态。其中: A1~A14、B1~B4 为电池组, C1~C5、D1~D10、E1~E10 为其元件电池。

Pretreatment of the samples: A1~A14 in first cycle in fully charged states; B1~B4: in after 50 cycles ending in fully charged states; C1~C5: in first cycle at 50% of the design rated capacity; D1~D10: in first cycle in fully discharged states; E1~E10: in after 50 cycles in fully discharged states.

NOTES: A1~A14, B1~B4 are batteries, C1~C5, D1~D10, E1~E10 are component cells.





UN 38.3 测试方法、数据及结果 Test method and data

电池或锂离子电池组质量 Mass of cell or battery (M)	质量损失限值 Mass loss limit
M<1g	0.5%
1 g≤M≤75g	0.2%
M>75g	0.1%

38.3.4.1 试验 T.1: 高度模拟 Test T.1: Altitude simulation

38.3.4.1.1 目的

本试验模拟在低压条件下的空运。

38.3.4.1.2 试验程序

试验电池和电池组应在压力等于或低于 11.6 千帕和环境温度(20±5)℃下存放至少 6 小时。

38.3.4.1.3 要求

如果无渗漏、无排气、无解体、无破裂和无起火,并且每个试验电池或电池组在试验后的开路电压不小于 其在进行这一试验前电压的 90%。电池和电池组即符合这一要求。有关电压的要求不适用于完全放电状 态的试验电池和电池组。

38.3.4.1.1 Purpose

This test simulates air transport under low-pressure conditions.

38.3.4.1.2 Test procedure

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. 38.3.4.1.3 Requirement

Cells and batteries meet this requirement if there is no mass loss, no leakage, no venting, no dis assembly, 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.

样品	试验前 E	Before test	试验后	After test	医息示根 由国示根			
编号 Sample No.	质量(g) Mass	电压(V) Voltage	质量(g) Mass	电压(V) Voltage	灰里 分板 Mass loss (%)	心压 7 10 Voltage loss (%)	判定:是否符合要求 Verdict	
A1	48.168	4.302	48.166	4.279	0.00	0.53	Р	
A2	47.984	4.309	47.982	4.284	0.00	0.58	Р	
A3	47.983	4.308	47.982	4.284	0.00	0.56	Р	
A4	48.137	4.309	48.135	4.285	0.00	0.56	Р	
A5	48.075	4.300	48.073	4.277	0.00	0.53	Р	
A6	47.928	4.306	47.926	4.282	0.00	0.56	Р	
A7	47.995	4.303	47.992	4.279	0.01	0.56	Р	
Λ8	48.172	4.308	48.172	4.284	0.00	0.56	Р	
A9	47.964	4.300	47.963	4.277	0.00	0.53	Р	
A10	47.966	4.306	47.965	4.282	0.00	0.56	Р	

UN 38.3 测试方法、数据及结果 Test method and data

38.3.4.2 试验 T.2: 温度试验 Test T.2: Thermal test

38.3.4.2.1 日的

本试验评估电池和锂离子电池组的密封完善性和内部电连接。试验是利用迅速和极端的温度变化进行的。 38.3.4.2.2 试验程序

试验电池和电池组应先在试验温度等于(72±2)℃下存放至少6小时,接着再在试验温度等于(-40±2)℃ 下存放至少6小时。两个极端试验温度之间的最大时间间隔为30分钟。此一程序重复进行,共完成10次, 接着将所有试验电池和电池组在环境温度(20±5)℃下存放24小时。对于大型电池和电池组,暴露于极 端试验温度的时间至少应为12小时。

38.3.4.2.3 要求

如果无渗漏、无排气、无解体、无破裂和无起火,并且每个试验电池或电池组在试验后的开路电压不小于 其在进行这一试验前电压的 90%。电池和电池组即符合这一要求。有关电压的要求不适用于完全放电状 态的试验电池和电池组。

38.3.4.2.1 Purpose

This test assesses cell and battery seal integrity and internal electrical connections. The test is conducted using rapid and extreme temperature changes.

38.3.4.2.2 Test procedure

Test cells and batteries are to be stored for at least six hours at a test temperature equal to (72 ± 2) °C, followed by storage for at least six hours at a test temperature equal to (-40 ± 2) °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 ± 5) °C. For large cells and batteries the duration of exposure to the test temperature extremes should be at least 12 hours.

38.3.4.2.3 Requirement

Cells and batteries meet this requirement if there is no mass loss, no leakage, no venting, no dis assembly, 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.

样品	试验前 E	Before test	试验后。	After test	质量无语	山田デ堝		
编号 Sample No.	质量(g) Mass	电压(V) Voltage	质量(g) Mass	电压(V) Voltage	が Mass loss (%)	电压 5 弧 Voltage loss (%)	判定:是否符合要求 Verdict	
A1	48.166	4.279	48.159	4.133	0.01	3.41	Р	
A2	47.982	4.284	47.976	4.132	0.01	3.55	Р	
A3	47.982	4.284	47.976	4.132	0.01	3.55	Р	
A4	48.135	4.285	48.126	4.133	0.02	3.55	Р	
A5	48.073	4.277	48.066	4.132	0.01	3.39	Р	
A6	47.926	4.282	47.920	4.133	0.01	3.48	Р	
A7	47.992	4.279	47.987	4.133	0.01	3.41	Р	
A8	48.172	4.284	48.165	4.132	0.01	3.55	Р	
A9	47.963	4.277	47.956	4.132	0.01	3.39	Р	
A10	47.965	4.282	47.960	4.131	0.01	3.53	Р	

UN 38.3 测试方法、数据及结果 Test method and data

38.3.4.3 试验 T.3: 振动 Test T.3: Vibration

38.3.4.3.1 日的

本试验模拟运输过程中的振动。

38.3.4.3.2 试验程序

电池和电池组紧固于振动机平台,但不得造成电池变形,并能准确可靠地传播振动。振动应是正弦波形,频率在7标兹和200标兹之间,再回到7标兹,跨度为15分钟。这一振动过程须对三个互相垂直的电池 安装方位的每一个方向都重复进行12次,总共为时3小时。其中一个振动方向必须与端面垂直。

作对数式频率扫描,对总质量不足 12 千克的电池和电池组(电池和小型电池组),和对 12 千克及更大的 电池组(大型电池组)有所不同。

对电池和小型电池组:从 7 赫兹开始,保持 1gn的最大加速度,直到频率达到 18 赫兹。然后将振幅保持在 0.8 毫米(总偏移 1.6 毫米),并增加频率直到最大加速度达到 8gn(频率约为 50 赫兹)。将最大加速度保持在 8gn直到频率增加到 200 赫兹。

38.3.4.3.3 要求

如果试验中和试验后无渗漏、无排气、无解体、无破裂和无起火,并且每个试验也池或也池组在第三个垂 直安装方位上的试验后的立即测得的开路电压不小于在进行这一试验前电压的 90%。电池和电池组即符 合本项要求。有关电压的要求不适用于完全放电状态的试验电池和电池组。

38.3.4.3.1 Purpose

This test simulates vibration during transport.

38.3.4.3.2 Test procedure

Cells and batteries are firmly secured to the platform of the vibration machine without distorting the cells in such a manner as to faithfully transmit the vibration. The vibration shall be a sinusoidal waveform with a logarithmic sweep between 7 Hz and 200 Hz and back to 7 Hz traversed in 15 minutes. This cycle shall be repeated 12 times for a total of 3 hours for each of three mutually perpendicular mounting positions of the cell. One of the directions of vibration must be perpendicular to the terminal face.

The logarithmic frequency sweep shall differ for cells and batterics with a gross mass of not more than 12 kg(cells and small batteries), and for batteries with a gross mass of more than 12 kg (large batteries).

For cells and small batterics: from 7 Hz a peak acceleration of 1 g_n is maintained until 18 Hz is reached. The amplitude is then maintained at 0.8 mm (16 mm total excursion) and the frequency increased until a peak acceleration of 8 g_n occurs (approximately 50 Hz). A peak acceleration of 8 g_n is then maintained until the frequency is increased to 200 Hz.

38.3.4.3.3 Requirement

Cells and batteries meet this requirement if there is no mass loss, 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.

样品	试验前 F	Before test	试验后。	After test	质量过程	山田京掲	
编号 Sample No.	质量(g) Mass	电压(V) Voltage	质量(g) Mass	电压(V) Voltage	が重りが Mass loss (%)	Voltage loss (%)	判定:是否符合要求 Verdict
A1	48.159	4.133	48.154	4.132	0.01	0.02	Р
A2	47.976	4.132	47.968	4.131	0.02	0.02	Р
A3	47.976	4.132	47.971	4.131	0.01	0.02	Р
A4	48.126	4.133	48.120	4.132	0.01	0.02	Р
A5	48.066	4.132	48.062	4.132	0.01	0.00	Р
A6	47.920	4.133	47.918	4.132	0.00	0.02	Р
A7	47.987	4.133	47.979	4.132	0.02	0.02	Р
A8	48.165	4.132	48.162	4.131	0.01	0.02	Р
A9	47.956	4.132	47.951	4.131	0.01	0.02	Р
A10	47.960	4.131	47.956	4.130	0.01	0.02	Р

UN 38.3 测试方法、数据及结果 Test method and data

38.3.4.4 试验 T.4: 冲击 T.4: Shock

38.3.4.4.1 日的

本试验模拟运输过程中可能发生的撞击。

38.3.4.4.2 试验程序

电池和电池组用坚硬支架紧固在试验装置上,支架支撑着每个试验电池组的所有安装面。每个电池须经受 最大加速度 150g。和脉冲持续时间 6 毫秒的半正弦波冲击。另外,每个大型电池须经受最大加速度 50g。和 脉冲持续时间 11 毫秒的半正弦波冲击。每个电池组应根据电池组的质量而经受不同最大加速度的半正弦 波冲击。

电池组	最大加速度	脉冲持续时间
小型电池组	150g _a 或加速度(g _s)= √ <mark>100850</mark> 质量 中的较小者	6ms
大型电池组	50g _n 或加速度(g_)= √ <mark>30000</mark> 50g _n 或加速度(g_)	11ms
注: 质量以公斤表	<u>Д</u> ,	

每个电池组须在三个互相垂直的电池或电池组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。

38.3.4.4.3 要求

如果无渗漏、无排气、无解体、无破裂和无起火,并且每个试验电池或电池组在试验后的开路电压不小于 其在进行这一试验前电压的 90%。电池和电池组即符合这一要求。有关电压的要求不适用于完全放电状 态的试验电池和电池组。

38.3.4.4.1 Purpose

This test simulates possible impacts during transport.

38.3.4.4.2 Test procedure

Test cells and batteries shall be secured to the testing machine by means of a rigid mount which will support all mounting surfaces of each test battery.

Each cell shall be subjected to a half-sine shock of peak acceleration of 150 g_n and pulse duration of 6 milliseconds. Alternatively, large cells may be subjected to a half-sine shock of peak acceleration of 50 g_n and pulse duration of 11 milliseconds.

Each battery shall be subjected to a half-sine shock of peak acceleration depending on the mass of the battery. The pulse duration shall be 6 milliseconds for small batteries and 11 milliseconds for large batteries. The formulas below are provided to calculate the appropriate minimum peak accelerations.

38.3.4.4.3 Requirement

Cells and batteries meet this requirement if there is no mass loss, no leakage, no venting, no dis assembly, 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.

样品	试验前 E	Before test	试验后。	After test	质量量损	山田岩堝	
编号 Sample No.	质量(g) Mass	电压(V) Voltage	质量(g) Mass	电压(V) Voltage	が重うが Mass loss (%)	电压 5 弧 Voltage loss (%)	判定:是否符合要求 Verdict
A1	48.154	4.132	48.154	4.132	0.00	0.00	Р
Λ2	47.968	4.131	47.968	4.130	0.00	0.02	Р
A3	47.971	4.131	47.971	4.130	0.00	0.02	Р
A4	48.120	4.132	48.120	4.132	0.00	0.00	Р
A5	48.062	4.132	48.062	4.132	0.00	0.00	Р
A6	47.918	4.132	47.918	4.130	0.00	0.05	Р
A7	47.979	4.132	47.979	4.132	0.00	0.00	Р
A8	48.162	4.131	48.162	4.130	0.00	0.02	Р
A9	47.951	4.131	47.951	4.130	0.00	0.02	Р
A10	47.956	4.130	47.956	4.130	0.00	0.00	Р

UN 38.3 测试方法、数据及结果 Test method and data

38.3.4.5 试验 T	.5: 外部短路 T.5: External short	circuit	Р				
38.3.4.5.1 日的							
本试验模拟外音	本试验模拟外部短路。						
待试验电池或电	1.池组经一段时间的加热后, 使	其外壳温度稳定到 57±4℃。加热时间取决于中	已池或屯池组				
的大小和设计,	并进行评估和记录。如果无法	评估,小型电池和电池组应至少为6h,大型山	山池和山池组				
应至少为12h。	然后使电池或电池组在 57±4°	C下经受总外部电阻小于 0.1 欧姆的短路条件。					
这一短路条件应	五 在电池或电池组外壳温度回到	57±4℃后继续至少1小时,对大型电池组,新	1度下降到最				
高温升值的一斗	4. 并要低于该值。						
短路和温度下降	》 引之前, 一、二、三、三、三、三、三、三、三、三、三、三、三、三、三、三、三、三、三、三、	进行。					
383453 要求							
如果外壳温度/	「超过170℃,并且在试验过程」	1.及试验后6小时内无解体、无破裂、无起火、	由池和由池				
组即符合木顶型							
38 3 4 5 1 Purno	20 20						
This test simulat	es an external short circuit.						
38.3.4.5.2 Test p	rocedure						
The cell or batte	ery to be tested shall be shall be	heated for a period of time necessary to reach a	homogeneous				
stabilized temper	rature of 57 ± 4 °C, measured or	the external case. This period of time depends o	n the size and				
design of the ce	ell or battery and should be ass	essed and documented. If this assessment is no	t feasible, the				
exposure time sl	nall be at least 6 hours for small	cells and small batteries, and12 hours for large c	cells and large				
batteries. Then	the cell or battery at 57 \pm 4 °C	shall be subjected to one short circuit condition	n with a total				
external resistant	ce of less than 0.1 ohm.						
This short circui	t condition is continued for at le	ast one hour after the cell or battery external cas	e temperature				
has returned to 5	d = 4 °C, or in the case of the lar	ge balleries, has decreased by half of the maximul	m temperature				
The short circuit	and cooling down phases shall be	ow that value.					
38 3 4 5 3 Requi	rement	e conducted at least at amolent temperature.					
Cells and batteri	es meet this requirement if their	external temperature does not exceed 170°C and	there is no dis				
assembly, no rup	ture and no fire within six hours	of this test.					
样品编号	最高温度(℃)	判定: 是否符合要求					
Sample No.	Maximum Temperature	Verdict					
A1	57.1	р					
A2	56.7	Р					
A3	58.3	Р					
A4	A4 58.1 P						
A5	57.0	р					
A6	56.8	Р					
A7	57.1	Р					
Λ8	57.8	Р					
A9	57.4	Р					
A10	57.5	Р					

报告编号(Report. No.): S19-B0337-1

UN 38.3 测试方法、数据及结果 Test method and data

38.3.4.6 试验 T.6 A: 撞击 Test T.6 A: Impact	Р						
38.3.4.6.1 日的							
本节的试验模拟撞击或挤压等可能造成内部短路的机械性破坏。							
38.3.4.6.2 试验程序— 撞击(适用于直径不小于 18 毫米的圆柱电池)	38.3.4.6.2 试验程序—撞击(适用于直径不小于 18 毫米的圆柱电池)						
↓ 试样电池或元件电池放在平坦表面上。一根 316 型不锈钢棒横放在试样中心,钢棒直径 15.8	毫米±0.1 毫						
│米,长度至少6厘米,或电池最长端的尺度,収二者之长者。将一块9.1千克±0.1千克的重	锤从 61±2.5						
一座米高处跌落到钢棒和试样交叉处,使用一个几乎没有摩擦的、对落体重锤阻力最小的垂直轴	九道或管道加						
以控制。垂直轨道或管道川于引导落锤沿与水平支撑表面呈 90 度落下。							
│接受撞击的试样,纵轴应与平坦表面平行并与横放在试样中心的直径 15.8 毫米±0.1 毫米弯日	表面的纵轴						
38.3.4.6.4 要求							
如果外壳温度不超过170℃,并且在试验过程中及试验后6小时内无解体、无破裂,无起火,	电池和电池						
们即符合本项要求。							
38.3.4.6.1 Purpose							
These tests simulate mechanical abuse from an impact or crush that may result in an in tern al short	circuit.						
38.3.4.6.2Test procedure – Impact (applicable to cylindrical cells not less than 18 mm in diameter)							
The sample cell or component cell is to be placed on a flat smooth surface. A 15.8 mm ± 0.1 mm diam	neter, at least						
6 cm long, or the longest dimension of the cell, whichever is greater, Type 316stainless steel bar is t	o be placed						
across the centre of the sample. A 9.1 kg \pm 0.1 kg mass is to be dropped from a height of 61 \pm 2.5 cr	n at the						
channel with minimal drag on the falling mass. The vertical track or channel used to guide the falling	armass shall						
be oriented 90 degrees from the horizontal supporting surface.	g mass shan						
The test sample is to be impacted with its longitudinal axis parallel to the flat surface and perpendic	lar to the						
longitudinal axis of the 15.8 mm \pm 0.1mm diameter curved surface lying across the centre of the tes	. sample.						
Each sample is to be subjected to only a single impact.	-						
38.3.4.6.4 Requirement							
Cells and component cells meet this requirement if their external temperature does not exceed 170 °	C and there is						
no dis assembly and no lire during the test and within six hours alter this test.	no dis assembly and no fire during the test and within six hours after this test.						
样品编号 最高温度(℃) 判定:是否符合要求							
Sample No. Maximum Temperature Verdict							
C1 72.6 P							
$\begin{array}{ c c c c c c c c c c c c c c c c c c c$							
C3 /3.2 F							
C4 75.8 P							

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UN 38.3 测试方法、数据及结果 Test method and data

38.3.4.6 试验 T.	6 B:挤压 Test T.6 B: Crush		N			
38.3.4.6.1 日的						
本节的试验模拟	太 撞击或挤压等可能造成内部短	路的机械性破坏。				
38.3.4.6.3 试验利	呈序挤压(适用于棱柱形、袋	装、硕币/纽扣山池和百谷小干 18 毫米的圆柱	形山池)			
注:此处百径指设	计参数(例如, 18650 电池的直径为	18.0 毫米)。				
格山池武元件山	油放在两个平面之间接压, 接	压力度逐渐加大,在第一个接触占上的速度大约	约为15厘米			
小宅也以儿们也 秋	#谷、古药中亚巴方三种樗凉之					
	五月, □ 西田郊以下, 叶间见之 五日十五 12 ± 0 70 千八,	- •				
	$J = \Delta$ 所定 古公 22 百平的 游压	顶途山 古云游压顶的压力注到17世前				
例如:)	目二个酒盡且任 32 毫不的液压	顶胞刀,且主被压顶的压力达到17元阳。				
(b) 电池电/	玉下降至少 100 毫伏; 以 101 - 202 - 101 - 102 - 102 - 102 - 102 - 102 - 102 - 102 - 102 - 102 - 102 - 102 - 102 - 102 - 102 - 102 - 102					
(c) 电泡变	杉达到原始厚度的 50%或以上。					
一旦达到最大川	、力,电压下降 100 毫伏或更多	,或电池变形至少达原厚度的 50%,即可解除	压力。			
棱柱形或袋装4	且池应从最宽的一面施压。纽扣	1/硬币形电池应从平坦表面施压。圆柱形电池应	Z从纵轴垂直			
的方向施压。						
每个试样电池或	〔元件电池只做一次挤压试验 。	试样应继续观察6小时。试验应使用之前未做近	t 其他试验的			
电池或元件电池	1 c					
38.3.4.6.4 要求						
如果外壳温度不	、招过170℃,并且在试验过程。	中及试验后6小时内无解体、无破裂,无起火,	电池和元件			
申油即符合本项	〕 〕 「一」」					
38 3 4 6 1 Purno	Se					
These tests simu	late mechanical abuse from an im	mact or crush that may result in an internal short ci	reuit.			
38.3.4.6.3Test Pi	ocedure – Crush (applicable to p	rismatic, pouch, coin/button cells and cylindrical c	ells less than			
18 mm in diamet	er)	a myrtar yn trant i'r a sy'n arait				
NOTE: Diameter	\dot{r} here refers to the design parame	eter (for example the diameter of 18 650cells is 18.	0 mm).			
A cell or compo	nent cell is to be crushed between	two flat surfaces. The crushing is to be gradual wi	th a speed of			
approximately 1.	5 cm/s at the first point of contac	t. The crushing is to be continued until the first of	the three			
options below is	reached.					
(a)The applied for	pree reaches 13 kN \pm 0.78 kN;					
Example: The	force shall be applied by a hydra	ulic ram with a 32 mm diameter piston until a pres	sure of 17			
MPa is reached of	on the hydraulic ram.					
(b) The voltage of	of the cell drops by at least 100 m	V; or				
(c) The cell is def	formed by 50% or more of its orig	ginal thickness.	1 6 11			
Once the maxim	am pressure has been obtained, th	the voltage drops by 100 mV or more, or the cell is	deformed by			
at least 50% of it	s original thickness, the pressure	shall be released.	1 shall ha			
A prismatic of po	such cell shall be crushed by apply	For excluding a calls, the crush force shall be applied	ad			
perpendicular to	the longitudinal axis	ror cymunical cens, me crush force shan be appin	zu -			
Each test cell or	component cell is to be subjected	to one crush only. The test sample shall be observ	ed for a			
further 6 h. The 1	rest shall be conducted using test	cells or component cells that have not previously h	een			
subjected to othe	r tests.					
38.3.4.6.4 Requi	rement					
Cells and compo	Cells and component cells meet this requirement if their external temperature does not exceed 170 °C and there					
is no dis assembly and no fire during the test and within six hours after this test.						
样品编号	最高温度(℃)	判定: 是否符合要求				
Sample No.	Maximum Temperature	Verdict				
	—					
_						
	_	_				

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38.3.4.7 试验 T.7: 过度充电 Test T.7: Overcharge Р 38.3.4.7.1 日的 本试验评估可充电锂离子电池组或单体电池可充电电池组承受过度充电状况的能力。 38.3.4.7.2 试验程序 充电电流必须是制造商建议的最大连续充电电流的两倍。试验的最小电压应为如下: (a) 制造商建议的充电电压不大于 18 伏时,试验的最小电压应是电池组最大充电电压的两倍或 22 伏两者 中的较小者。 (b) 制造商建议的充电电压大于 18 伏时,试验的最小电压应为最大充电电压的 1.2 倍。 试验应在环境温度下进行。进行试验的时间应为24 小时。 38.3.4.7.3 要求 充电电池组如在进行过程中和试验后7天内无解体,无起火,即符合本项要求。 38.3.4.7.1 Purpose This test evaluates the ability of a rechargeable battery or a single cell rechargeable battery to withstand an overcharge condition. 38.3.4.7.2 Test procedure The charge current shall be twice the manufacturer's recommended maximum continuous charge current. The minimum voltage of the test shall be as follows: (a) when the manufacturer's recommended charge voltage is not more than 18V, the minimum voltage of the test shall be the lesser of two times the maximum charge voltage of the battery or 22V. (b) when the manufacturer's recommended charge voltage is more than 18V, the minimum voltage of the test shall be 1.2 times the maximum charge voltage. Tests are to be conducted at ambient temperature. The duration of the test shall be 24 hours. 38.3.4.7.3 Requirement Rechargeable batteries meet this requirement if there is no dis assembly and no fire within seven days of the test. 样品编号 判定: 是否符合要求 Sample No. Verdict A11 Р A12 Ρ Р A13 A14 Р Β1 Р B2 Ρ В3 Р Ρ B4

UN 38.3 测试方法、数据及结果 Test method and data

38.3.4.8 试验 T.8: 强制	」放电 Test T.8: Forced discharge			Р
38.3.4.8.1 日的				
本试验评估原电池或充	电电池承受强制放电状况的能	约。		
38.3.4.8.2 试验程序				
每个电池必须在环境温	度下与12伏的直流电电源中	联在起始电流等于制造商	雨给定的最大放口	也电流的条件
下强制放电。				
将适当大小和额定值的]电阳负荷与试验电池串联,计	·算得出给定的放电电流。	对每个电池进	行强制放电,
放电的时间(小时)应	多千山额定容量除以初始试验)用流(安培)。		
383483 要求				
[]][]][]][]][]]][]]][]]][]]][]]][]]][]	试验过程山和试验后 7 天内无	一般休 无起步 肌猝合	本而更求	
383481 Purnose			平沢女小。	
This test evaluates the abi	lity of a primary or a rechargeable	cell to withstand a forced of	lischarge conditio	n.
38.3.4.8.2 Test procedur	c			
Each cell shall be forced	discharged at ambient temperature	by connecting it in series w	ith a12V D.C. po	wer supply at
an initial current equal to	the maximum discharge current sp	occified by the manufacture	r	
The specified discharge c	urrent is to be obtained by connect	ting a resistive load of the a	ppropriate size and	d rating in
series with the test cell. E	ach cell shall be forced discharged	l for a time interval (in hour	s) equal to its rate	d capacity
divided by the initial test	current (in ampere).			
Primary or rechargeable of	alls meet this requirement if there	is no dis assembly and no (ire during the test	and within
seven days after the test	tens meet this requirement if there	is no dis assembly and no i	ne during the test	
样品编号	判定: 是否符合要求	样品编号	判定:是否	
Sample No.	Verdict	Sample No.	Vero	lict
D1	Р	E1	Р	
D2	Р	E2	Р	
D3	Р	E3	Р	
D4	Р	E 4	Р	
D5	Р	E5	Р	
D6	Р	E6	Р	
D7	Р	E7	Р	
D8	Р	E8	Р	
D9	Р	E9	Р	
D10	Р	E10	P	

样品照片 Photos of the sample





样品照片 Photos of the sample



试验仪器设备清单 Test equipment list

序号 No.	名称 Name	型号 Type	编号 Equipment No.	校准冇效期至 Calibration Date	本次使川 Used (√)
1.	振动试验台 Vibration Platform	DC-300-3	CIS1559-001	2020.04.18	\checkmark
2.	冲击试验台 Shock Platform	CL-50/KCL-2000	CIS1559-002	2020.04.18	\checkmark
3.	电池温控短路试验机 Battery short circuit by	BE-8102	CIS1737-034	2020.04.18	\checkmark
4.	电池低气压试验箱 Low Pressure Chamber	BE-8104	CIS1559-007	2020.04.18	V
5.	电池重物冲击试验机 Shock Testing Machine	BE-8106	CIS1737-036	2020.04.18	V
6.	快速温变试验箱 High-low Temperature Test Chamber	KWGD61	CIS1737-042	2020.04.18	\checkmark
7.	电池充放电测试仪 Battery Charge And Discharging Tester	HYNN-20V5A-GGS	CIS1737-043	2020.04.18	V
8.	电池充放电测试仪 Battery Charge And	HYNN-20V5A-GGS	CIS1737-044	2020.04.18	\checkmark
9.	数据采集仪 Data Collector	GL840	CIS1737-053	2020.04.18	\checkmark
10.	数字万用表 Digital multi meter	34461A	CIS165M-031	2020.04.18	\checkmark
11.	电子天平 Electronic balance	JJ224BC	CIS1737-033	2020.04.18	V
12.	多通道知路器 Multi channel short circuit	6×32A	CIS1559-026	2020.04.18	V

注意事项

NOTES

- 本报告未加盖"试验报告专用章"无效;
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The test results presented in this report is only valid to the samples tested.

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