

检测报告 Test Report



报告编号 A2190055991101ER1

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以下测试之样品及样品信息由申请者提供并确认

The following sample(s) and sample information was/were submitted and identified by/on the behalf of the client

样品名称 Sample Name	RSTV series
型号 Type	47100526415x
样品接收日期	2019.03.18
Sample Received Date	Mar. 18, 2019
样品检测日期	2019.03.18-2019.04.22
Testing Period	Mar. 18, 2019-Apr. 22, 2019

序号 No.	测试项目 Test Item
1	太阳辐射试验 Solar radiation test

检测结果: 请参见后续页面。

Test Result(s): Please refer to the following pages.

本报告于原报告基础上修改了“样品名称”。本报告替换原报告 A2190055991101E, 自本报告签发之日起, 原报告 A2190055991101E 作废。

This testing report revised “Sample Name” based on the original report of A2190055991101E. This testing report displaces the original one which was invalid since the date of this testing report released.

批准
Approved by 赵跃磊

日期
Date 2019.05.08
May 8, 2019



No.R478347619
上海市浦东新区宁桥路 999 号

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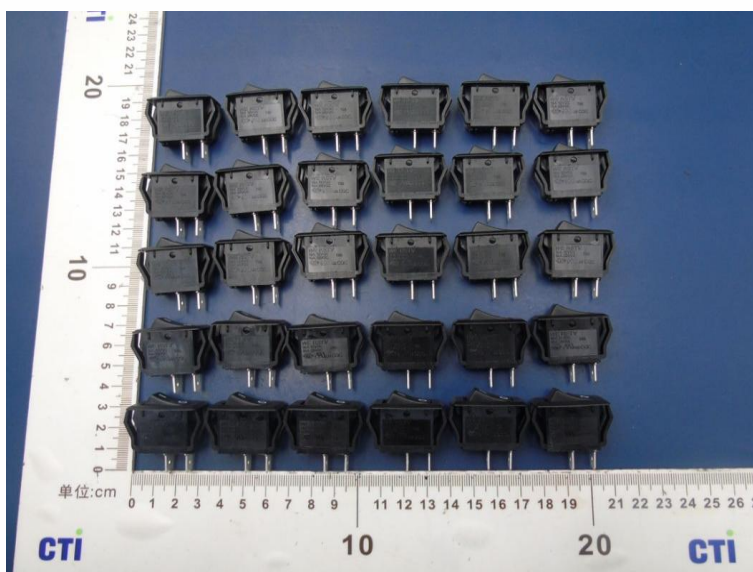
测试样品

Tested Sample(s)

样品编号 Sample No.	样品名称 Sample Name	型号 Type
A2190055991101001-1~30	RSTV series	47100526415x

样品图片

Sample Photo(s)



A2190055991101001-1~30

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测试项目：太阳辐射试验

Test Item: Solar radiation test

1. 测试设备 Test Equipment

设备名称 Equipment Name	型号 Model	品牌 brand	校准日期 Calibration date	有效期 Valid to
阳光模拟实验箱 Sunlight Simulation Chamber	SUN1000	伟思 Vötsch	2019.1.7	2020.1.6
绝缘电阻仪 Insulation Resistance Tester	TOS7200	菊水 Kikusui	2019.4.1	2020.3.31
耐压测试仪 Withstand Voltage Tester	TOS5301	菊水 Kikusui	2019.4.1	2020.3.31
动态电阻测试系统 Dynamic resistance test system	SE101R	台湾顺滢 Taiwan shun ying	2019.4.1	2020.3.31

2. 环境条件 Environmental Conditions

温度：(18~28)℃； 湿度：(25~75)%RH

Temperature: (18~28)℃; Humidity: (25~75)%RH

3. 测试标准 Test Standard:

参考 IEC60068-2-5:2018 程序 Sa2;

Reference IEC60068-2-5:2018 Procedure Sa2;

4. 测试条件 Test Condition

-a) 辐射能量：1090 W/m²(设备总辐射量为：1120W/m²，根据最新标准要求把辐射量调整到：1090 W/m²);

Radiation Energy: 1090 W/m²(The total radiation is 1120W/m², adjusted to 1090 W/m² according to the latest standards.);

-b) 温度：40℃;

Temperature: 40℃ ;

-c) 湿度：90% ± 10% RH;

Humidity: 90% ± 10% RH;

-d) 光照：20 小时;

Illumination: 20h;

-e) 黑暗：4 小时 温度：25℃;

Dark: 4h Temperature: 25℃ ;

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-f) 循环数: 25 循环;

Cycle number: 25 cycles;

-g) 监控样品表面最高温度;

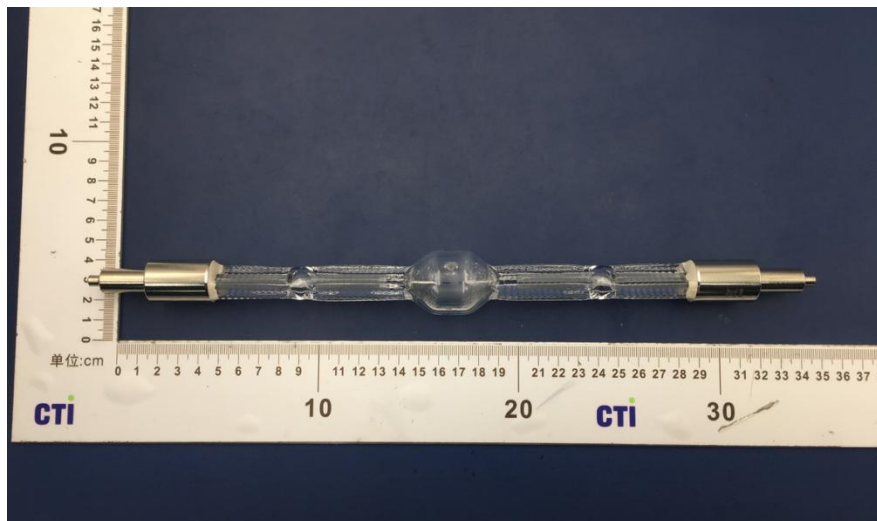
Monitoring the maximum temperature on the sample surface;

-h) 设备性能 Equipment performance

光谱范围 Spectral region	Ultra-violet B ^a 紫外线 B ^a	Ultra -violet A 紫外线 A	Visible 可见光	Infra-red 红外线	Total radiation 总辐射
带宽 Bandwidth	280nm-320nm	320nm~400nm	400nm-780nm	780nm-3000nm	280nm~3000nm
辐照度 Irradiance	5W/m ²	63W/m ²	560W/m ²	492W/m ²	1120W/m ²
占总辐射比例 Proportion of total radiation	0.36%	6.64%	53%	40%	100%

-i) 灯泡: 卤素灯

Bulb: Halogen lamp



规格 Specification : OSRAM HMI 2500 W/DXS

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5. 测试结果 Test Result(s)

样品编号 Sample No.	判定要求 Criterion	测试结果(目视检查) Test Result(s) (Visual inspection)
A2190055991101001-1~30	1、目视检查样品外观不应有开裂，变形和气泡现象。 No cracking, deformation and bubble phenomenon should be found on sample surface by visual inspection after test. 2、结构件不应松动。 No loosening should be found on structural parts.	合格 PASS

耐电压 Withstand voltage

样品编号 Sample No.	测试要求 Test Condition	判定要求 Criterion	测试前 Before test	测试后 After test
A2190055991101001-1~30	pin-pin AC 1500V 60s	无击穿 No breakdown	合格 PASS	合格 PASS
	pin-case AC 3000V 60s	无击穿 No breakdown	合格 PASS	合格 PASS

绝缘电阻 Insulation Resistance

样品编号 Sample No.	绝缘电阻 Insulation Resistance 500V DC 60s pin-pin	
	判定要求 Criterion	测试结果 Test Result(s)
A2190055991101001-1~30	绝缘电阻 > 100MΩ Insulation Resistance > 100MΩ	合格 PASS

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接触电阻 Contact Resistance

样品编号 Sample No.	判定要求 Criterion	测试结果 Test Result(s)
A2190055991101001-1~30	接触电阻 < 20mΩ Contact Resistance < 20mΩ	合格 PASS

备注：判定依据由客户提供。Remark: The criterion is supplied by the client.

测试项目 Test Item	测试方法 Test method	结果 Test Result(s)	结论 Conclusion
金属卤素灯测试 Solar Radiation Test	参考 IEC60068-2-5:2018 程序 Sa2; Reference IEC60068-2-5:2018 Procedure Sa2;	详见测试结果 See Test Result	合格 PASS

注 Note: 合格：满足要求 Pass :Meet the requirements;

不合格：不满足要求 Fail: Does not meet the requirements;

/: 不适用于判定 /: Not apply to the judgment.

判定依据由客户提供。Remark: The criterion is supplied by the client.

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绝缘电阻 Insulation Resistance

样品编号 Sample No.	绝缘电阻 Insulation Resistance 500V DC 60s pin-pin		
	判定要求 Criterion	测试前 Before the test	测试后 After the test
A2190055991101001-1	绝缘电阻 > 100MΩ Insulation Resistance > 100MΩ	> 100MΩ	> 100MΩ
A2190055991101001-2		> 100MΩ	> 100MΩ
A2190055991101001-3		> 100MΩ	> 100MΩ
A2190055991101001-4		> 100MΩ	> 100MΩ
A2190055991101001-5		> 100MΩ	> 100MΩ
A2190055991101001-6		> 100MΩ	> 100MΩ
A2190055991101001-7		> 100MΩ	> 100MΩ
A2190055991101001-8		> 100MΩ	> 100MΩ
A2190055991101001-9		> 100MΩ	> 100MΩ
A2190055991101001-10		> 100MΩ	> 100MΩ
A2190055991101001-11		> 100MΩ	> 100MΩ
A2190055991101001-12		> 100MΩ	> 100MΩ
A2190055991101001-13		> 100MΩ	> 100MΩ
A2190055991101001-14		> 100MΩ	> 100MΩ
A2190055991101001-15		> 100MΩ	> 100MΩ
A2190055991101001-16		> 100MΩ	> 100MΩ
A2190055991101001-17		> 100MΩ	> 100MΩ
A2190055991101001-18		> 100MΩ	> 100MΩ
A2190055991101001-19		> 100MΩ	> 100MΩ
A2190055991101001-20		> 100MΩ	> 100MΩ
A2190055991101001-21		> 100MΩ	> 100MΩ
A2190055991101001-22		> 100MΩ	> 100MΩ
A2190055991101001-23		> 100MΩ	> 100MΩ
A2190055991101001-24		> 100MΩ	> 100MΩ
A2190055991101001-25		> 100MΩ	> 100MΩ
A2190055991101001-26		> 100MΩ	> 100MΩ
A2190055991101001-27		> 100MΩ	> 100MΩ
A2190055991101001-28		> 100MΩ	> 100MΩ
A2190055991101001-29		> 100MΩ	> 100MΩ
A2190055991101001-30		> 100MΩ	> 100MΩ

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接触电阻 Contact Resistance

样品编号 Sample No.	判定要求 Criterion	测试前 Before the test	测试后 After the test
A2190055991101001-1	接触电阻 < 20mΩ Contact Resistance < 20mΩ	0.7mΩ	0.9mΩ
A2190055991101001-2		0.7mΩ	0.9mΩ
A2190055991101001-3		0.7mΩ	0.9mΩ
A2190055991101001-4		0.6mΩ	0.7mΩ
A2190055991101001-5		0.6mΩ	1.1mΩ
A2190055991101001-6		0.8mΩ	0.8mΩ
A2190055991101001-7		0.6mΩ	0.6mΩ
A2190055991101001-8		0.6mΩ	0.7mΩ
A2190055991101001-9		0.8mΩ	0.8mΩ
A2190055991101001-10		0.6mΩ	0.7mΩ
A2190055991101001-11		0.6mΩ	0.6mΩ
A2190055991101001-12		0.8mΩ	0.7mΩ
A2190055991101001-13		0.6mΩ	1.1mΩ
A2190055991101001-14		0.6mΩ	0.7mΩ
A2190055991101001-15		0.6mΩ	0.9mΩ
A2190055991101001-16		0.7mΩ	0.8mΩ
A2190055991101001-17		0.8mΩ	0.8mΩ
A2190055991101001-18		0.7mΩ	1.0mΩ
A2190055991101001-19		0.8mΩ	1.1mΩ
A2190055991101001-20		0.8mΩ	1.1mΩ
A2190055991101001-21		0.6mΩ	0.7mΩ
A2190055991101001-22		0.6mΩ	0.8mΩ
A2190055991101001-23		0.8mΩ	1.0mΩ
A2190055991101001-24		0.8mΩ	0.9mΩ
A2190055991101001-25		0.7mΩ	0.6mΩ
A2190055991101001-26		0.8mΩ	0.7mΩ
A2190055991101001-27		0.8mΩ	1.4mΩ
A2190055991101001-28		0.8mΩ	0.7mΩ
A2190055991101001-29		0.7mΩ	1.1mΩ
A2190055991101001-30		0.7mΩ	0.9mΩ

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测试图片

Test Photo(s)



测试图片

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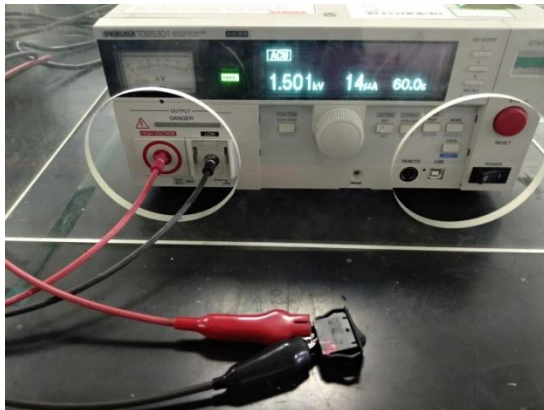
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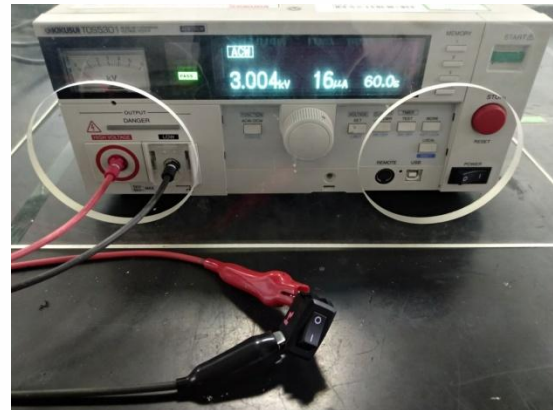
接触电阻

Contact resistance



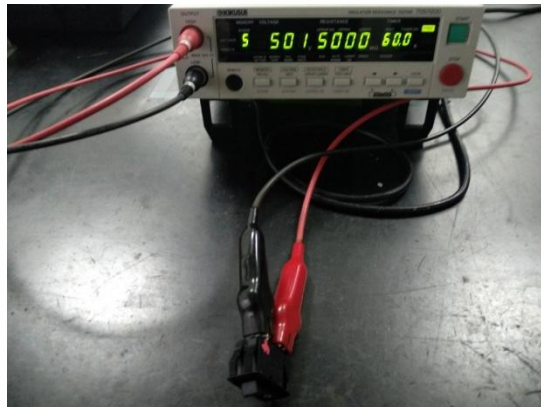
耐电压

Withstand voltage (pin-pin)



耐电压

Withstand voltage (pin-case)



绝缘电阻

Insulation Resistance

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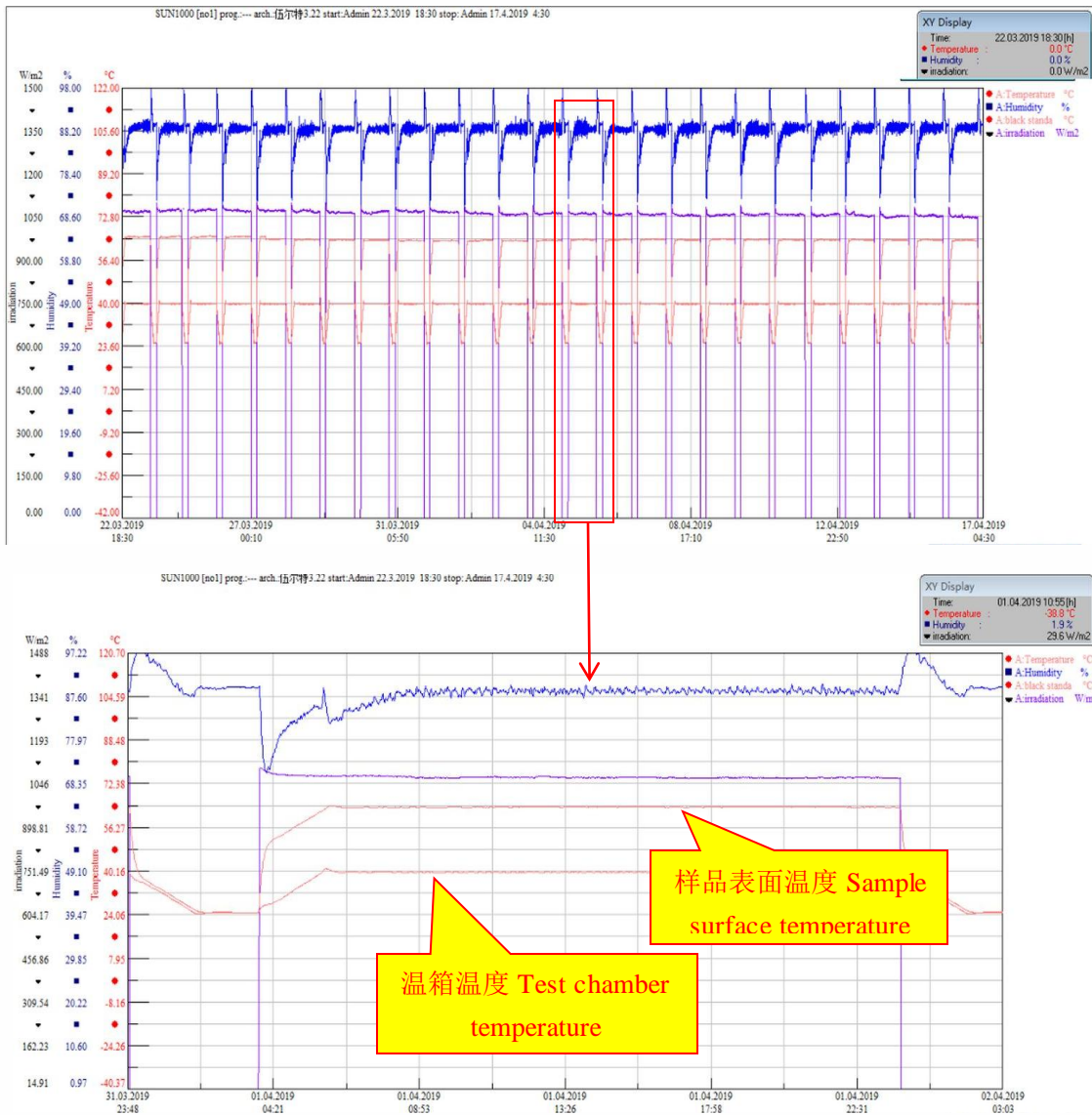
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测试曲线

Test Curve



测试曲线

Test Curve

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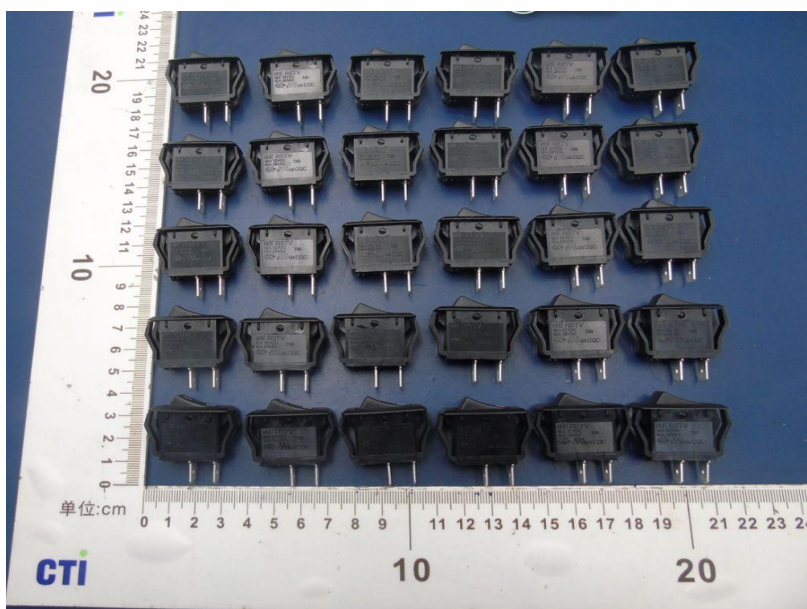
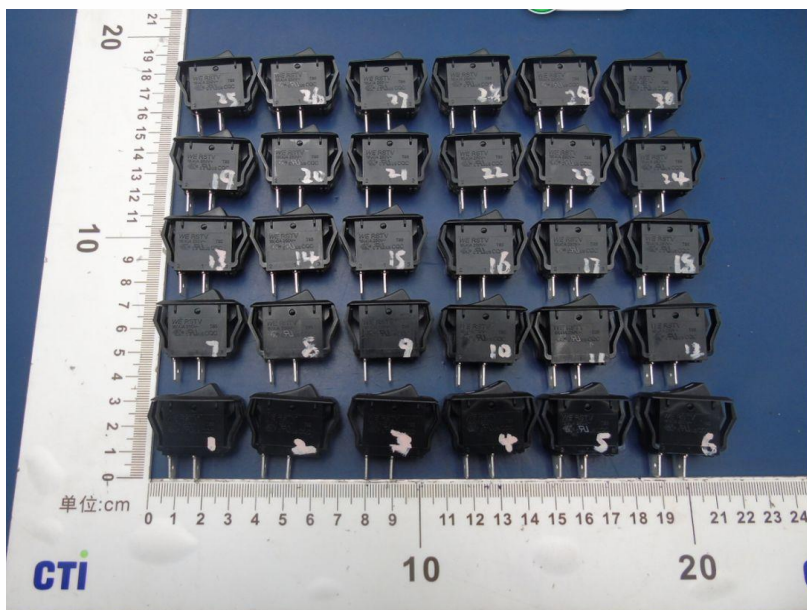
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测试后样品图片

Sample Photo(s) after the test



A2190055991101001-1~30

备注：本报告中的数据结果供科研、教学、企业内部质量控制、企业产品研发等目的用。

Remark: The testing data and result(s) in this report is(are) just for scientific research, education, internal quality control and product development etc.

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*** 报告结束 ***

*** End of Report ***

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The sample(s) and sample information was/were provided by the client who should be responsible for the authenticity which CTI hasn't verified;

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