测试报告 - 产品

Test Report - Products



 测试报告编号:
 CN211K7D 001R
 订单编号:
 168345813
 第 1 页 共 5 页

 Test report no.:
 Order no.:
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 客户参考编号:
 N/A
 订单日期:
 2021 12 01

客户参考编号: N/A 订单日期: 2021.12.01 Client reference no.: Order date:

SunRack Solar Co., Ltd. **客户:** 合肥恒创光伏发电有限公司

Client: No. 333 Qimen Road, Shushan District, Hefei, Anhui 230071, China.

安徽省合肥市蜀山区祁门路333号

产品名称: Lateral Tensile Test of Square Tube and Plate's Connection

Test item: 方管、基座连接结构侧向拉伸测试

产品型号: N/A

Identification / Type no.:

测试内容: General test service Order content: — 份测试服务

测试依据标准: Selected test(s) as requested by client

Test specification: 测试内容根据客户要求

样品接收日期: 2021.12.01

Date of sample receipt:

测试样品编号: 2111020

Test sample no:

测试时间: 2021.12.07 - 2021.12.09

Testing period:

测试地点:See other

Place of testing:

详见其它

测试实验室: TÜV Rheinland (Shenzhen)
Testing laboratory: Co., Ltd. Xiamen Branch

测试结果*: Refer to following pages

Test result*: 请参阅以下页面

测试人: 核准人: tested by: authorized by:

日期: La Bin Luo 发布日期:

职位 / Position: Libin Luo / PE 职位 / Position: Luke Xu / Reviewer

其它 / Place of testing: Technology Center of Xiamen Customs

Other: 测试地点:厦门海关技术中心

This test report supersedes report CN211K7D 001. According to client's requirement, product

information in page 3 was updated.

本试验报告取代报告 CN211K7D 001。根据客户要求,更新第 3 页产品信息。

测试样品状况: 测试样品完整无损坏

Condition of the test item at delivery: Test item complete and undamaged

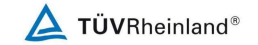
 * 评级说明:
 P(ass) =通过上述测试规范
 F(ail) =未通过上述测试规范
 N/A = 不适用
 N/T = 未测试

 * Legend:
 P(ass) = passed a.m. test specification(s)
 F(ail) = failed a.m. test specification(s)
 N/A = not applicable
 N/T = not tested

该测试报告仅对上述测试样品。未经本公司许可,本测试报告不得复制或部分摘录。此测试报告不带有任何测试标志。
This test report only relates to the a. m. test sample. Without permission of the test center this test report is not permitted to be duplicated in extracts. This test report does not entitle to carry any test mark.

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备注 Remarks

1 在指定测试期间使用的设备已根据本实验室的校准程序进行了校准。实验设备符合相关标准中包含的要求。遵守 我方管理体系的规定可确保所使用测试设备的可追溯性。

测试实验室存留有关测试条件、设备和测量不确定度的详细信息,并可根据要求提供。

The equipment used during the specified testing period was calibrated according to our test laboratory calibration program. The equipment fulfils the requirements included in the relevant standards. The traceability of the test equipment used is ensured by compliance with the regulations of our management system. Detailed information regarding test conditions, equipment and measurement uncertainty is available in the test laboratory and could be provided on request.

2 依据合同约定,本文档仅签署电子签名。TUV 莱茵未验证且无法验证哪些法律或其它相关要求适用于本文档。此类验证的责任由本文档用户承担。TUV 莱茵可根据客户要求出具单独文件,以确认电子签名的有效性。此类要求应发送至我方销售部门,届时将收取相关附加服务费用。

As contractually agreed, this document has been signed digitally only. TUV Rheinland has not verified and unable to verify which legal or other pertaining requirements are applicable for this document. Such verification is within the responsibility of the user of this document. Upon request by its client, TUV Rheinland can confirm the validity of the digital signature by a separate document. Such request shall be addressed to our Sales department. An environmental fee for such additional service will be charged.

3 标有*的测试条款分包至合格的分包商,并在报告中的相应测试条款内加以描述。 测试规范(的偏差)或客户要求的偏差,将在报告的特定测试条款中列出。

Test clauses with remark of * are subcontracted to qualified subcontractors and descripted under the respective test clause in the report.

Deviations of testing specification(s) or customer requirements are listed in specific test clause in the report.

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产品描述 Product description

1	产品详情 Product details	Lateral Tensile Test of Square Tube and Plate's Connection 方管、基座连接结构侧向拉伸测试	
2	尺寸 / 重量 Dimensions / Weight	Beam dimension/导轨尺寸:L150.10mm*W55.02mm*H1.84mm Total weight/总重量:779.53g	
3	操作要素 Operating elements	N/A	
4	设备 / 附件 Equipment / Accessories	N/A	
5	使用材料 <i>Used materials</i>	6005-T5/不锈钢	
6	其它 Other	N/A	
7	测试样品取得途径: Test sample obtaining:	☑ Sending by customer 客户送样 ☐ Sampling by TÜV Rheinland Group 莱 茵公司取样 ☐ others 其它:	

Orginal samples/原始样品



Loading condition of sample/样品加载状态



Detail of after tesing/样品测试后细节



N/A



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Absatz Clause

Anforderungen - Prüfungen / Requirements - Tests

Messergebnisse – Bemerkungen / Measuring results - Remarks

Ergebnis Result

Loading test/载荷试验

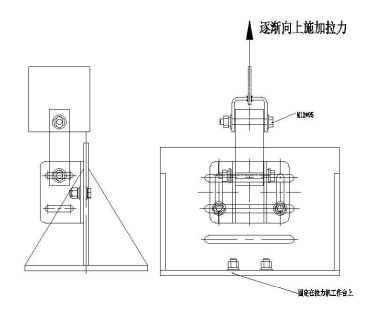
Test method: According to requirement as client provided shows in following figure.

测试方法: 依据客户提供的要求,如下图所示。

Loading rate: 5 mm/min

加载速率:

Test arrangement for specimen/样品测试安放示意图:



Test results/测试结果:

No./编号	Max Force/最大加载力 (N)	Displacement when max force/最大加载力时的位移(mm)
1	25565.6	24.34
2	26431.3	19.70

Remark/备注:

- 1)测试后样品发生破坏,见测试后照片; / The sample were damaged after the test, see photo(s) of after testing;
- 2) 位移包括样品拉伸过程中产生的形变、滑移。/ Displacement means the deformation and slippage of sample during the tensile test.



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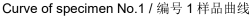
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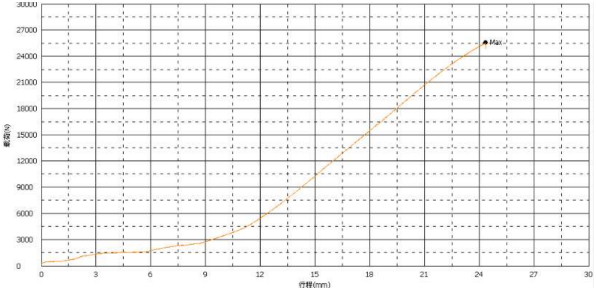
Absatz
Clause
Anforderungen - Prüfungen /
Requirements – Tests
Me

Messergebnisse – Bemerkungen / Measuring results - Remarks

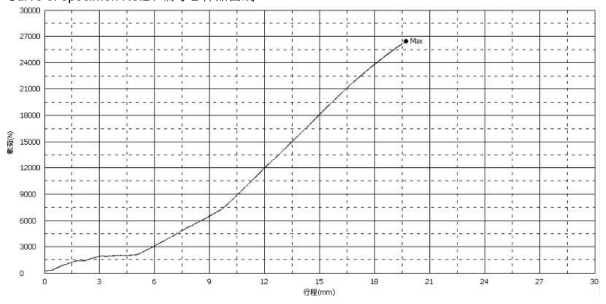
Ergebnis Result

Force - deformation curves/力-变形曲线:





Curve of specimen No.2 / 编号 2 样品曲线



--- End of Test Report ---测试报告结束