



中国认可
检测
TESTING
CNAS L0260

检验检测报告

TEST REPORT

No: 2023DAWA21142



产品名称 常规组件
SAMPLE Regular Module

规格型号
MODEL/TYPE

委托单位 横店集团东磁股份有限公司
APPLICANT HENGDIAN GROUP DMEGC MAGNETICS CO., LTD

国家光伏质检中心

国家太阳能光伏产品质量检验检测中心

National Center of Inspection on Solar Photovoltaic Products Quality

无锡市检验检测认证研究院

Wuxi Institute of Inspection, Testing and Certification



无锡检研

注 意 事 项

- 1、检验检测报告未加盖检验检测专用章无效。
- 2、复制本报告未重新加盖检验检测专用章无效。
- 3、检验检测报告无主检、审核、批准人签字无效。
- 4、报告涂改无效。
- 5、对本报告若有异议，请在收到报告之日起15日内向本机构提出，逾期不予受理。
- 6、送检样品及客户信息均由客户提供，本机构不对其正确性负责。
- 7、本报告仅对被测样品负责。
- 8、如需符合性判定，但客户、法规或规范性文件未规定判定规则，则按 RB/T197-2015《检测和校准结果及与规范符合性的报告指南》判定。如无特别说明，符合性报告基于包含概率约为95%的扩展不确定度。
- 9、未加盖资质认定标志（CMA）的报告仅作为科研、教学或内部质量控制之用。
- 10、如需查验报告真伪，可直接扫描封面页二维码后进行查询，或登陆无锡市检验检测认证研究院网站——网址“<https://www.wxzs.com>”-报告查询-新版查询入口，通过输入下方“报告验证码”获取报告信息。
- 11、如需查验电子版报告（仅限原版PDF文档）是否已被非法篡改，需使用Adobe Acrobat Reader打开后点击签章，查看提示内容以确定报告是否已被篡改。

ATTENTION

- 1.The report is invalid without the special test seal of the institution.
- 2.Duplication of the report is invalid without the special test seal.
- 3.The test report is invalid without the signature of main tester,reviewer and approver.
- 4.The report is invalid if altered,added or deleted.
- 5.If opposing to this test report,any party concerned can bring forth an opposition within 15 days after receiving of this report,and it will not be accepted after the specified date.
- 6.The submitted samples and related information are provided by the customer. This institution is not responsible for its correctness.
- 7.The results apply only to the samples received.
- 8.When a statement of conformity is required, the statement be handled according to standard RB/T197-2015,Guide on stating test and calibration results and compliance with specification. Unless the rule have been prescribed by customers,regulations or normative documents.Unless otherwise stated,the compliance report is based on an extended uncertainty with a probability of approximately 95%.
9. The report without CMA is only used for scientific research, teaching or internal quality control.
- 10.If you need to check the authenticity of the report, you can directly scan the QR code on the cover page,or log on the website "<https://www.wxzs.com>"-报告查询-新版查询入口,and enter the report verification code for checking.
- 11.If you want to check the authenticity of the electronic report (only original PDF electronic report),you need to use Adobe Acrobat Reader to open it and click on the signature to check if the document has been modified.

国家太阳能光伏产品质量检验检测中心

National Center of Inspection on Solar Photovoltaic Products Quality

无锡市检验检测认证研究院

Wuxi Institute of Inspection, Testing and Certification

检验机构地址：江苏省无锡市锡山区东亭春新东路8号/新吴区新华路5号

Add.: No.8 Chunxin East Road,Dongting,Xishan District, Wuxi,Jiangsu / No.5 Xinhua Road,Xinwu District,Wuxi, Jiangsu

检验机构邮编:214101/214028 检验机构业务电话（含区号）:0510-88216036/88226615

检验机构传真(含区号): 0510-88226615/88209373 检验机构E-mail:wxt@wxzs.com

报告验证码: 78546511

国家太阳能光伏产品质量检验检测中心
National Center of Inspection on Solar Photovoltaic Products Quality
无锡市检验检测认证研究院
Wuxi Institute of Inspection, Testing and Certification
检验检测报告
TEST REPORT

No: 2023DAWA21142

共 3 页第 1 页 page 1 of 3

产品名称 Sample Description	常规组件 Regular Module	规格型号 Model/Type	---
		商 标 Trade Mark	---
标称生产单位 Nominal Producer	-- --		
委托单位名称\地址\邮编 Applicant Name \Add. \P.C.	横店集团东磁股份有限公司\浙江省东阳市横店镇下莲塘东磁光伏园区\-- HENGDIAN GROUP DMEGC MAGNETICS CO.,LTD\Hengdian Industrial Zone, Dongyang, Zhejiang, China\--		
样品数量 Sample Quantity	1 件 1 piece	样品状态 Condition of Sample	符合检验要求 The sample is ready for test
标称生产日期/批号 Nominal Date of Production /Lot No.	--/--	样品接收日期 Date of Sample Receiving	2023-12-04
检验检测日期 Testing Date(s)	2023-12-22	检验检测地点 Testing Location	本机构·新华路 CPVT·Xinhua Road
检验检测依据 Test In Accordance With	ISO 9050:2003 《建筑玻璃 可见光透射比、太阳光直接透射比、太阳能总透射比、紫外 线透射比及有关窗玻璃参数的测定》 ISO 9050:2003 Glass in building-Determination of light transmittance, solar direct transmittance, total solar energy transmittance, ultraviolet transmittance and related glazing factors		
判定依据 Decide In Accordance With	国家光伏质检中心 -- --		
检验结论 Conclusion	--	--	
备 注: Remarks:	--	--	



批准:
Approved by
刘春荣

审核:
Reviewed by
杨君

主检:
Tested by
潘胜

检测
★
检测
(2)
品质
★
检测

检验检测结果

A List OF Test RESULT

No:2023DAWA21142

共 3 页第 2 页 page 2 of 3

序号 NO.	检验项目 TESTING ITEMS	单位 UNIT	技术要求 SPECIFICATIONS	检验结果 TEST RESULTS	单项评价 JUDGEMENT
1	反射比(380nm-1100nm) Reflectance(380nm-1100nm)	--	样品电池片区域 380nm-1100nm 波段反射比。 Test the reflectance of cell area of samples from 380nm-1100nm。	3.95%	--
备注: -- REMARKS: --					



CPVT

国家光伏质检中心

无锡检研



检验检测报告附图或附表

Attached Pictures/Tables

No.: 2023DAWA21142

共 3 页第 3 页 page 3 of 3

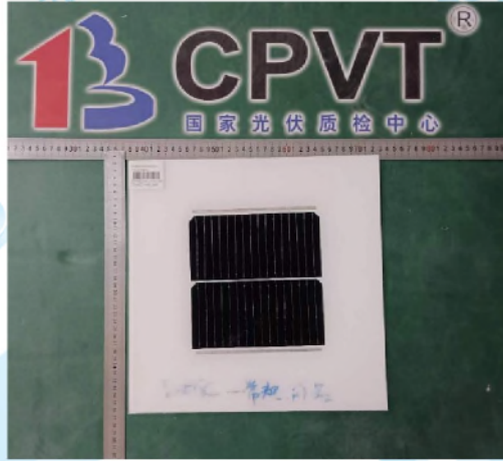


图 1: 样品图

Fig.1:Picture of sample

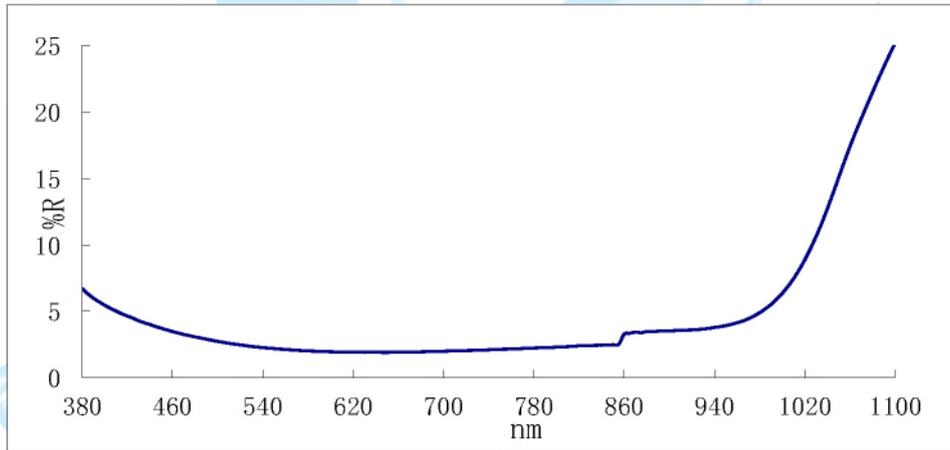


图 2:样品 380nm-1100nm 波段反射比光谱图

Fig.2:The 380nm-1100nm reflectance spectrum of sample