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中国认可 检测 TESTING CNAS L2338

TEST REPORT

Report No: PWQC-WT-P23022421-2R



PHOTOVOLTAIC AND WIND POWER SYSTEMS QUALITY TEST CENTER, IEE, CHINESE ACADEMY OF SCIENCES

February, 28, 2023

PHOTOVOLTAIC AND WIND POWER SYSTEMS QUALITY TEST CENTER, IEE, CHINESE ACADEMY OF SCIENCES

Report No: PWQC-WT-P23022421-2R

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Testing information:

Date: February, 24, 2023

Location: No.6 Bei-er-tiao, Zhongguancun, Haidian district, Beijing, China

Environmental conditions: 24.6°C, 29.5%RH

Testing items:

Measurement of photovoltaic current-voltage characteristics

Standards:

IEC 60904-1: 2006 Photovoltaic (PV) devices — Part 1: Measurement of photovoltaic current-voltage characteristics

Equipments:		
Name	S/N	Expired date
Solar simulator	LE106-04	2023-06-15
Source Meter	LE177-01	2023-02-27
Digital millimeter	LE126-01	2024-02-22
Reference cell	J-CH04	2023-11-09

Edited

by(signatory): Yanglei Date: 2023-2-28

Approved by(signatory): Jiang Fer Date: 2023.2.

PHOTOVOLTAIC AND WIND POWER SYSTEMS QUALITY TEST CENTER, IEE, CHINESE ACADEMY OF SCIENCES

Sample code	DC2023a008						
Sample S/N	K-60						
Туре	Single Junction Kesterite Solar Cell						
Designated area	0.30cm ²						
	The designated area was provided by the client.						

Items of testing	Measurement of photovoltaic current-voltage characteristics									
Sample code	DC2023a008									
	lsc (mA)	Jsc (mA/ cm²)	Pm (mW)	File						
Results	10.882	36.273	0.445	3.801						
Results	lpm (mA)	Vpm (V)	FF (%)	E _{ff} (%)	A202302241 63920					
	10.003	0.380	78.56	12.67						

Measurement uncertainty:

U_{95(Isc)}=1.9% (k=2)

U_{95(Voc)}=1.8% (k=2)

U_{95(Pm)}=2.5% (k=2)

Single Ju DC2023	0.30 10.8 36.2 0.4 78 78 3.3 12 10.0 0.0 Sweep	time
Type Ser.No	Area 0.30 Isc 10.8 Isc 10.8 Jsc 36.2 Jsc 36.2 Voc 0.4 FF 78 Fm 3.5 Pm 3.5 Ipm 10.4 Voltage Sweep 0.1	Sweep Temp Irr
	[Wm]r9wo4	
,		0.5 0
	P-V Curve	
		0.4
		~
C		0.3 e[V]
STC		Voltage[V]
		0.2
		0.1
		-
Ę	1 0 % % 4 0 0	
	[Am]mərmD	

End of Report —

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Single Junction Kesterite Solar Cell DC2023a008	0.3000 cm^2	10.882 mA	36.273 mA/cm^2	0.445 V	78.56 %	3.801 mW	12.67 %	10.003 mA	0.380 V	Voltage Sweep Reverse	time 1.41 s	25 °C	100 mW/cm^2	A20230224163920	
Type Ser.No	Area	lsc	Jsc	Voc	Ľ	Pm	Щ Ш	Ipm	Vpm	Voltage	Sweep time	Temp	r	File	

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NOTICE

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