



URS PRODUCTS AND TESTING PRIVATE LIMITED


A-29, Sector-5, Noida-201301
 T +91 (120) 4516264-65 F +91 (120) 4750296
 E info@urs-labs.com W www.urs-labs.com
 CIN NO U21014UP1987PTC008956



TEST REPORT

TEST REPORT NO:	URS/LAB/02/RID/24-25/4000	DATE OF ISSUE:	12/07/2024
ULR NUMBER	ULR-TC646824100004979F		
NAME OF LABORATORY:	URS PRODUCTS AND TESTING PRIVATE LIMITED		
ADDRESS OF LABORATORY:	A-29, Sector 5, Noida-201301, India		
TESTING LOCATION:	A-29, Sector 5, Noida-201301, India		
CUSTOMER NAME:	EASY PHOTOVOLTECH PRIVATE LIMITED		
CUSTOMER ADDRESS:	SUN PARK, KHASRA NO. 98, SIKHERA ROAD INDUSTRIAL AREA, MODINAGAR GHAZIABAD U.P -201204		

TEST ITEM DESCRIPTION

PRODUCT NAME:	SOLAR PV MODULE		
DATE OF RECEIPT	07/05/2024	SAMPLE CONDITION:	ok
RECEIPT NUMBER	URS/LAB/MODULE(PV)/24-25/CB184EFE	NO. OF SAMPLE	3
TRADE MARK		SERIAL NUMBER	See page no. 4
MODEL	<p>Model Tested: JSD-24595</p> <p>Series Model:</p> <p>156 Half cut cell family with system voltage 1500V JSD-24590, JSD-24585, JSD-24580, JSD-24575, JSD-24570, JSD-24565, JSD-24560, JSD-24555</p> <p>144 Half cut cell family with system voltage 1500V JSD-24550, JSD-24545, JSD-24540, JSD-24535, JSD-24530, JSD-24525, JSD-24520, JSD-24515, JSD-24510, JSD-24505, JSD-24500</p> <p>132 Half cut cell family with system voltage 1500V JSDA-24500, JSD-24495, JSD-24490, JSD-24485, JSD-24480, JSD-24475, JSD-24470, JSD-24465, JSD-24460, JSD-24455</p> <p>120 Half cut cell family with system voltage 1500V JSDA-24460, JSDA-24455, JSD-24450, JSD-24445, JSD-24440, JSD-24435, JSD-24430, JSD-24425, JSD-24420, JSD-24415, JSD-24410, JSD-24405</p> <p>108 Half cut cell family with system voltage 1500V JSD-24405, JSD-24395, JSD-24390, JSD-24385, JSD-24380, JSD-24375, JSD-24370</p>		
RATINGS/SPECIFICATION	See the marking Label (Page no. 03)		
NAME OF MANUFACTURER	EASY PHOTOVOLTECH PRIVATE LIMITED		
ADDRESS OF MANUFACTURER	SUN PARK, KHASRA NO. 98, SIKHERA ROAD INDUSTRIAL AREA, MODINAGAR GHAZIABAD U.P - 201204		

TEST SPECIFICATION

TEST METHOD / STANDARD	IEC 61701: 2020 (Severity 6)		
TEST START DATE	07/05/2024	TEST END DATE	12/07/2024
ENVIRONMENTAL CONDITIONS	15-35°C, 45-75%RH		

CONCLUSION

TEST RESULT	The test result Conforms to the requirement of the standard/test protocol based on the obtained test values/results mentioned in this test report.
REMARK	Compliance statement in this report has been made considering decision rule as inherent in its test standard and latest version of ILAC G-8.

TESTED BY



Vikas

Vikas
Analyst

AUTHORIZED SIGNATURE



NILESH BALASUBH ASWAR
Lab Manager

ISSUED BY



Paras Singh
General Manager

Note:

1. This test report is valid only for the sample(s) tested in our laboratory. 2. The test report is not permitted to be duplicated/reproduced in part or in extract in any circumstances. 3. URS lab is not responsible for authenticity of photocopied or reproduced test report. 4. The test results reported in this report are valid at the time of and under the stated conditions of measurements. 5. The remnant(Tested Samples)shall be destroyed after 07days from the date of testing unless specified otherwise in writing. 6. Any correction/erasure shall invalidate the test report. 7. This test report pertains to the test(s) carried out as requested by the customer. 8. This test report shall not be utilized for any legal purpose and shall not be produced in the court of law & no responsibility would be attached to URS Lab. 9. URS reports, in general, are formally released in soft copy through reports@urs-labs.com, client portal, unless client will specifically request with sign & stamped letter with the intent to issue test reports in hard copy form. URS will not acknowledge for the reports said to be released through other means such as what's app. Test Reports for specific schemes such as BIS CRS LRS schemes, are issued as per specific scheme requirements.

URS/TEE/F/19 Issue No. 05