



DELHI TEST HOUSE[®]

Plot No. 50, Phase - IV, Sector-57, HSIIDC Industrial Area, Behind Parnami Hospital, Kundli, Sonapat-131028 (Haryana)
Telefax : 0130-2116529
e-mail : kundli@delhitesthouse.com, ag@delhitesthouse.com Website : www.delhitesthouse.com







Discipline: Electronics, Group: Miscellaneous Products

ULR – TC537523100006017F

Test Report No.: 242459231031KUNE32000

Page 1 of 14

Issue date: 26/12/2023

TEST REPORT IEC 61701:2020 Photovoltaic (PV) Modules (Salt mist corrosion testing) Testing according to IEC 60068-2-52		
Report Reference No.	242459231031KUNE32000	
Date of issue.....	26/12/2023	
Total number of pages.....	14	
Testing Laboratory	Delhi Test House	
Address	Plot No-50, Phase-IV, Sector-57, HSIIDC Kundli-131028, Haryana, India	
Manufacturer's name	SUNIFY SOLAR LLP	
Address	SURVEY NO. 624P1, NEAR HANUMAN TEMPLE, SARVAD, PIPALIYA MALIYA HIGHWAY, MORBI GUJARAT, INDIA - 363660	
Test specification:		
Standard.....	Testing according to IEC 60068-2-52	
Test procedure	Compliance Report	
Non-standard test method.....	N/A	
Test item description	SOLAR PHOTOVOLTAIC MODULE	
Trade Mark		
Model/Type reference	(156 Cells Family and Max. system voltage 1500V) Representative Model: SS156C585M Series models: SS156C580M, SS156C575M, SS156C570M, SS156C565M (144 Cells Family and Max. system voltage 1500V) SS144C560M, SS144C555M, SS144C550M, SS144C545M, SS144C540M, SS144C535M, SS144C530M, SS144C525M, SS144C520M, SS144C515M, SS144C510M, SS144C505M (132 Cells Family and Max. system voltage 1500V) SS132C500M, SS132C495M, SS132C490M, SS132C485M, SS132C480M	
Sample received condition	<input checked="" type="checkbox"/> Good <input type="checkbox"/> other	
General disclaimer: The test results presented in this report relate only to the object tested. This report shall not be reproduced, except in full, without the written approval of the Issuing testing laboratory. During giving the conformity statement laboratory do not considering M U in account. General terms & condition given at the back of test report.		
Tested by:	Approved by / Authorized Signatory:	Issued by:
 Dhruv Rohilla (Sr. Test Engineer)	 Ashish Goel (Director)	 Pawan Rohilla (Customer Executive)
(Name / Designation)	(Name / Designation)	(Name / Designation)
Date: 26/12/2023	Date: 26/12/2023	Date: 26/12/2023

DELHI TEST HOUSE
Plot No.50, Phase - IV, Sector-57
HSIIDC, Industrial Area
Behind Hasija Hospital, Kundli
Sonipat-131028 (Haryana)
Tele-Fax : 0130-2116529



DELHI TEST HOUSE[®]

Plot No. 50 Phase - IV, Sector 57, HSIDC Industrial Area Behind Parnami Hospital, Kundli, Sonapat-131028 (Haryana)
 Telefax : 0130-2116529
 e-mail : kundli@delhitesthouse.com, ag@delhitesthouse.com Website : www.delhitesthouse.com



ULR – TC537523100006017F

Report No.: 242459231031KUNE32000

IEC 61701:2020

Page 2 of 14

Dated: 26/12/2023

Table – List of Attachments

Attachment No.	Attachment Description	No. of pages in Attachment
Attachment-I	Photo Document	1 (Page 13)

Summary of testing:

Tests performed (name of test and test clause):	Results
MQT 01 Visual Inspection.	P
MQT 19.1 Initial Stabilization.	P
MQT 02 Maximum Power determination.	P
MQT 03 Insulation test.	P
MST 17 Wet leakage Current test.	P
MST 13 Continuity test of equipotential bonding.	P
Salt mist test according one of the methods included in IEC 60068-2-52.	P
MQT 19.1 Final Stabilization.	P
MQT 02 Maximum Power determination.	P
MQT 03 Insulation test.	P
MST 17 Wet leakage Current test.	P
MST 13 Continuity test of Equipotential Bonding.	P
MQT 18 Bypass Diode Testing.	P

Annex 1: List of measurement equipment

Description	Identification	Application
Visual inspection test setup	582	Visual inspection test
Sun Simulator with I-V Tracer	601	Maximum power determination, performance at STC
DC Voltage source & insulation tester	565 & 387	Insulation test & wet leakage current test
Salt Mist Chamber	232	Salt Mist Chamber
Wet leakage test setup	621	Wet leakage current test
Measuring tape	271	For dimension of PV Modules.

DR

DELHI TEST HOUSE
 Plot No.50, Phase - IV, Sector-57
 HSIDC, Industrial Area
 Behind Hasija Hospital, Kundli
 Sonipat-131028 (Haryana)
 Tele-Fax : 0130-2116529



DELHI TEST HOUSE[®]

Plot No. 50, Phase - IV, Sector 57, HSIIDC Industrial Area, Behind Parnami Hospital, Kundli, Sonapat-131028 (Haryana)
 Telefax : 0130-2116529
 e-mail : kundli@delhitesthouse.com, ag@delhitesthouse.com Website : www.delhitesthouse.com



ULR – TC537523100006017F

Report No.: 242459231031KUNE32000	IEC 61701:2020	Page 3 of 14
Dated: 26/12/2023		

Description of module construction:	
Sample	Random sampling from production <input checked="" type="checkbox"/> Prototype submitted by client <input type="checkbox"/>
MODULE TYPES:	
CRYSTALLINE SILICON TERRESTRIAL PHOTOVOLTAIC (PV) MODULES (SI WAFER BASED)	
MODULE DESIGN –DIMENSIONS	
Module dimensions (L x W x H) [mm].....	2465 x 1134 x 35

IDENTIFICATION OF MATERIALS.....	
Front Cover.....	Antireflective Coated Textured Tempered Solar Glass, Nominal Thickness: 3.2 mm, Manufactured by GUJARAT BOROSIL LIMITED
Rear Cover.....	FFC-JW30(plus), Rated Voltage: 1500 VDC, Rated insulation Voltage: 8000 V, Thickness 315µm, TI electrical:124°C and TI mechanical 124°C, Flame spread index: 8.8. Manufactured by Jolywood (Suzhou) Sunwatt Co., Ltd., Tested by TUV Rheinland (PD Test Report No. 15079266 005) & (FSI Certificate no: R 50484166)
Encapsulation material.....	CONSERV P UVT 14FC(Glass Side), CONSERV P 360-14FC (Backsheet Side). Thickness: 0.60 mm± 5% (CONSERV P UVT 14FC), Thickness: 0.55 mm± 5% (CONSERV P 360-14FC), Manufactured by RENEWSYS INDIA PRIVATE LIMITED
Frame	6063-T6, High Strength Alloy, Thickness 35mm, Manufactured by M.R. INDUSTRIES
Dimensions (l x w x h) [mm].....	
Module area [m ²].....	2.79
Minimum distance between current-carrying parts and module edge [mm]	15.0
Cells	
Cell (include type).....	S18210BB023, P-type mono-crystalline silicon wafer-PERC, Manufactured by Jiangsu Longheng new energy Co., Ltd.
Cells(1 x w) [mm].....	(182mm x 91mm) ±0.5mm
Cell thickness [µm].....	170µm±17µm
Cell area[cm ²].....	165.62
Number of cells.	156 cells
Components and other	
Cells per bypass diode.....	52 cells
Type of bypass diode.....	40PV045, VRRM 45V,IF(AV): 40A, Tj: 200°C, R8J-C: 0.8°C/W, Manufactured by Cixi Sinwo Solar Technology Co. Ltd
No. of bypass diode.....	3
Cell-and string connectors.....	Cell connectors: SnPb 60/40, Diameter: 0.32mm, manufactured by NEOCAB PV
	String connectors: SnPb 60/40, Dimension: 6.00 X 0.36mm, manufactured by NEOCAB PV
Junction box.....	(3 no's used) ST 618

Dr

DELHI TEST HOUSE
 Plot No.50, Phase - IV, Sector-57
 HSIIDC, Industrial Area
 Behind Hasija Hospital, Kundli
 Sonipat-131028 (Haryana)
 Tele-Fax : 0130-2116529



DELHI TEST HOUSETM

Plot No. 50, Phase - IV, Sector 57, HSIDC Industrial Area, Behind Parnami Hospital, Kundli, Sonapat-131028 Haryana
Telefax : 0130-2116529
e-mail : kundli@delhitesthouse.com, ag@delhitesthouse.com Website : www.delhitesthouse.com



ULR – TC537523100006017F

Report No.: 242459231031KUNE32000	IEC 61701:2020	Page 4 of 14
Dated: 26/12/2023		

	Rated Voltage: 1500V, Rated Current: 30A, IP68, Rated Impulse Voltage: 16kV, Manufactured Cixi Sinwo Solar Technology Co., Ltd Tested by TUV SUD (Test Report No. 70 407.15 119.02-05)
Cable.....:	1X4.0 mm ² , Rated Voltage: 1500V. Application Class: A, Protection Class II, Ambient Temperature: -40°C to -85°C, Max. Temperature at conductor: 120°C, Manufactured Cixi Sinwo Solar Technology Co., Ltd Certified by TUV SUD (Certificate No: 092685 0005 Rev 011
Connectors.....:	ST4, Rated Voltage: 1500V, Application Class: A, Protection Class II, IP 68, Ambient Temperature: -40°C to +85°C, Manufactured by Cixi Sinwo Solar Technology Co., Ltd., Certified by TUV SUD(Certificate No.. B 092685 0004 Rev. 03
Adhesives (frame).....:	RTV ADSIL PV 655, White RTV silicone sealant, Manufactured by Adarsha Specialty Chemicals Pvt Ltd.
Adhesives (junction box).....:	ADSIL PV 555 N. White RTV silicone sealant, Manufactured by Adarsha Specialty Chemicals Pvt Ltd.
Potting material (junction box).....:	ADSIL JB 597, White RTV silicone sealant. Manufactured by Adarsha Specialty Chemicals Pvt Ltd.
Others.....:	N/A

Note: Bill of material are same for all family models.

DR



DELHI TEST HOUSE[®]

Plot No. 50, Phase - IV, Sector-57, HSIDC Industrial Area, Behind Parnami Hospital, Kundli, Sonapat-131028 (Haryana)
 Telefax : 0130-2116529
 e-mail : kundli@delhitesthouse.com, ag@delhitesthouse.com Website : www.delhitesthouse.com



Report No.: 242459231031KUNE32000

IEC 61701:2020

ULR – TC537523100006017F

Dated: 26/12/2023

Page 5 of 14

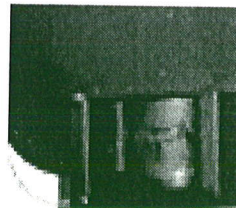
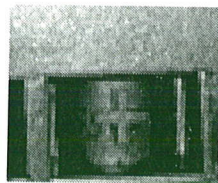
Copy of marking Label on backside of the Module model: SS156C585M

	<p>SUNIFY SOLAR LLP Survey No. 624P1, Near Hanuman Temple, Sarvad, Pipaliya Maliya Highway, Morbi Gujarat, India-363660</p>
<p>MODULE TYPE : SS156C585M</p>	
<p>ELECTRICAL RATINGS</p>	
Rated Power (Pmax)	585 W
Rated Voltage (Vmp)	45.75V
Rated Current (Imp)	12.8A
Open Circuit Voltage (Voc)	53.35V
Short Circuit Current (Isc)	13.42A
Output Tolerance	± 2%
Series Fuse Rating	25A
Safety Class Rating	CLASS II
Application Class Rating	CLASS A
Maximum System Voltage	1500V
Module Weight	31 KG
Module Dimensions	2465MM X 1134MM
Safety fire class	C
<p>All Values are measured at STC (1000W/m² Spectrum AM 1.5, Temp 25°C)</p>	
<p>WARNING/ ELECTRICAL HAZARD</p>	
	<p>When Ever Solar Modules are incorporated with the solar irradiance, it can produce Electricity. Therefore always cover the solar modules with non transparent material before interfering with the junction box. Don't Walk/step over/ sit on the module And don't drop solid object on module.</p>
<p>☉ solar@sunifysolar.in ☎ +91- 8141455503</p>	<p>www.sunifysolar.in</p>

Label below glass laminate

	<p>Nominal Wattage: 585±2% MADE IN INDIA Mfg Year:2023</p>	<p>Model No.: SS156C585M 2335100001</p>
--	---	---

Polarity of terminals / leads



DP



DELHI TEST HOUSE[®]

Plot No. 50, Phase - IV, Sector 57 HSIIDC Industrial Area, Behind Parnami Hospital, Kundli, Sonapat-131028 (Haryana)
Telefax : 0130-2116529
e.mail : kundli@delhitesthouse.com, ag@delhitesthouse.com Website : www.delhitesthouse.com



ULR – TC537523100006017F

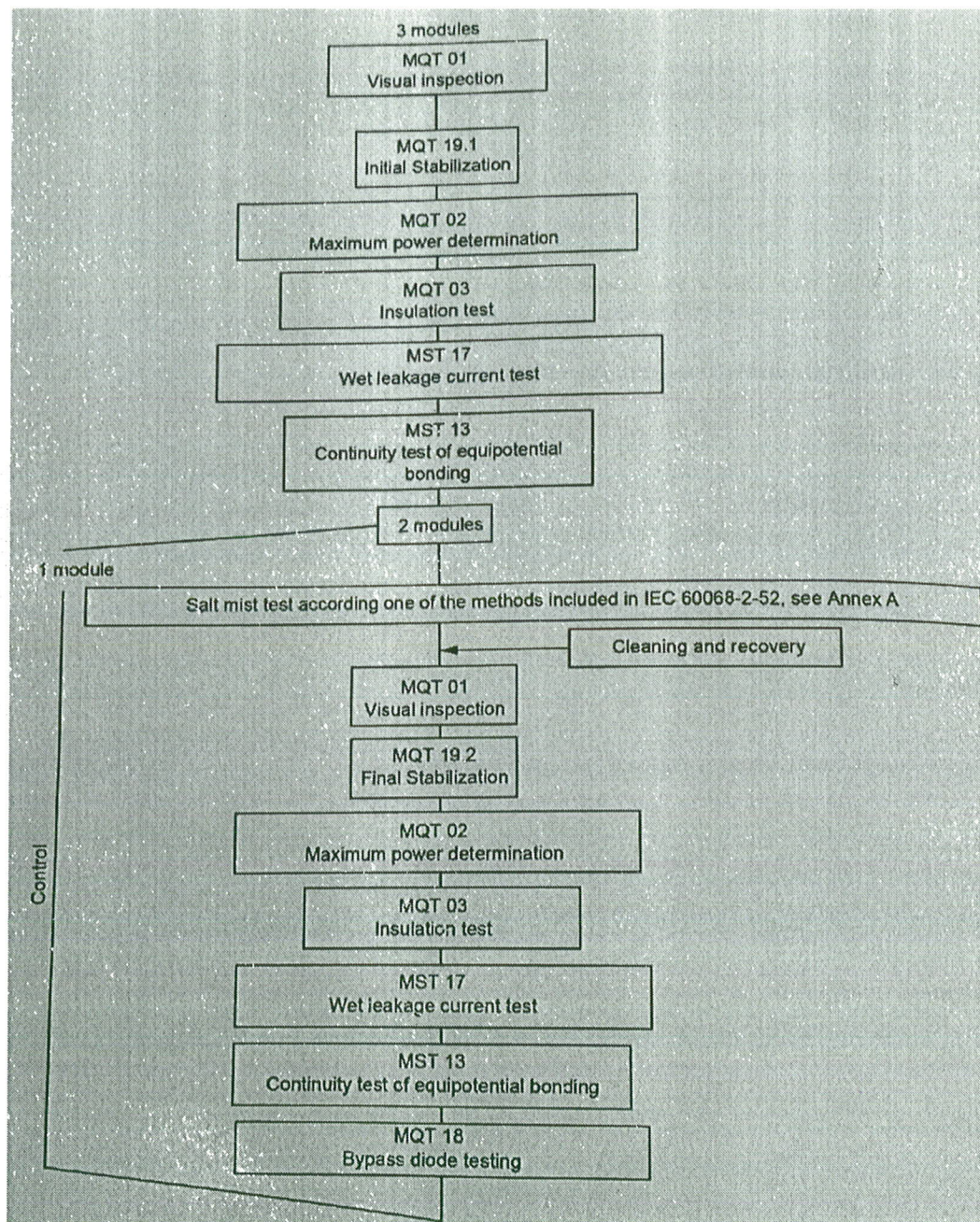
Report No.: 242459231031KUNE32000

IEC 61701:2020

Page 6 of 14

Dated: 26/12/2023

Test Procedure



DP



DELHI TEST HOUSE[®]

Plot No. 50, Phase - IV, Sector-57, HSIDC Industrial Area, Behind Parnami Hospital, Kundli, Sonapat-131028 (Haryana)
 Telefax : 0130-2116529
 e-mail: kundli@delhitesthouse.com, ag@delhitesthouse.com Website : www.delhitesthouse.com



ULR – TC537523100006017F

Report No.: 242459231031KUNE32000 IEC 61701:2020 Page 7 of 14
 Dated: 26/12/2023

MQT 01	TABLE: (Initial) Visual inspection	P
Test Date.....:	03/11/2023	—
Sample		—
1	No visual defects found	P
2	No visual defects found	P
3	No visual defects found	P

Supplementary information:

MQT 19.1	(Initial) Stabilization MQT 19			
Test Date.....:	06/11/2023			
Test Step	Integrated Irradiation for each step(kWh/m²)	Irradiance (W/m²)	Module temperature(°C)	Pmp (W) at the end of cycle
1	5.2	1000	25.1	585.117
2	5.2	1000	25.1	586.640
3	5.3	1000	25.2	585.801
Pmin(W)	Pmax(W)	Pav(W)		Result<x
585.801	586.640	586 220		0.001

Supplementary information:

10.2 Initial	TABLE: Maximum power determination (Initial)						P
Test Date.....:	08/11/2023						—
Module temperature [°C].....:	25						—
Irradiance [W/m ²].....:	1000						—
Sample #	Voc [V]	Vmp [V]	Isc [A]	Imp [A]	Pmp [W]	FF [%]	
1	53.358	45.746	13.466	12.810	585.120	81.43	
2	53.348	45.761	13.402	12.856	586.635	82.05	
3	53.301	45.720	13.445	12.897	585.827	81.74	

Supplementary information: Temperature corrected to 25°C and Irradiance corrected to 1000W/m²

DR



DELHI TEST HOUSE[®]

Plot No. 50, Phase - IV, Sector-57 HSIIDC Industrial Area, Behind Parnami Hospital, Kundli, Sonapat-131028 (Haryana)
 Telefax : 0130-2116529
 e-mail : kundli@delhitesthouse.com, ag@delhitesthouse.com Website : www.delhitesthouse.com



ULR – TC537523100006017F

Report No. : 242459231031KUNE32000

IEC 61701:2020

Page 8 of 14

Dated: 26/12/2023

10.3 Initial		Table: Insulation test (initial)			P
Test Date.....:		10/11/2023			—
Test Voltage applied [V].....:		IR:1500V for 2 min /4000V for 1 min			—
Sample #	Measured	Required	Dielectric breakdown		Result
	GΩ	MΩ	Yes (description)	No	
1	11.88	14.33	-	No	P
2	11.79	14.33	-	No	P
3	11.99	14.33	-	No	P
Supplementary information: Size of module [m ²]: 2.79					

10.15 Initial		TABLE: Wet leakage current test (Initial)		P
Test Date.....:		10/11/2023		—
Test Voltage applied [V].....:		1500VDC		—
Solution resistivity [Ω cm].....:		< 3,500 Ω cm at 22 ± 3°C	2549 Ω at 23.1°C	—
Sample #	Measured [GΩ]	Limit [MΩ]		Result
1	3.281	14.33		P
2	3.272	14.33		P
3	3.289	14.33		P
Supplementary information: Size of module [m ²]: 2.79				

10.4		TABLE: Ground Continuity Test - MST 13 (Initial)		P
Test Date.....:		10/11/2023		—
Maximum system voltage [V _{DC}].....:		1500V		-
Current applied [A].....:		62.5A		-
Location of designated grounding point.....:		Grounding hole on frame left side		-
Location of second contacting point.....:		Grounding hole on frame right side		-
Sample No.	Voltage [V _{DC}]	Resistance [Ω]		
1	2.13	0.028		P
2	2.37	0.031		P
3	2.26	0.030		P
Supplementary information:				

PP

DELHI TEST HOUSE
 Plot No.50, Phase - IV, Sector-57
 HSIIDC, Industrial Area
 Behind Hasija Hospital, Kundli
 Sonipat-131028 (Haryana)
 Tele-Fax : 0130-2116529



DELHI TEST HOUSE[®]

Plot No. 50, Phase - IV, Sector-57, HSIDC Industrial Area, Behind Parnami Hospital, Kundli, Sonapat-131028 (Haryana)
 Telefax : 0130-2116529
 e-mail : kundli@delhitesthouse.com, ag@delhitesthouse.com Website : www.delhitesthouse.com



ULR – TC537523100006017F

Report No.: 242459231031KUNE32000 IEC 61701:2020 Page 9 of 14
 Dated: 26/12/2023

TABLE:	Salt-Mist Corrosion Test	P
Test Date.....:	14/11/2023 to 12/12/2023	
Sample No.....:	2, 3	—
Temperature of Chamber [°C].....:	35°C ± 2°C, RH 93%	—
Concentration of NaCl [%].....:	5	—
Number of Cycle.....:	04	—
Total Cycle Days [D].....:	28 days	—
Severity (1) Four spray periods, each of 2h, with a humidity storage period of seven days after each. Recovery at the end of testing: it washed in running tap water for 5 min, then dried for 1 h at 55°C ± 2°C not more than 2 h. the temperature of the water used for washing at 35°C.		

MQT 01	TABLE: (Final) Visual inspection	P
Test Date.....:	12/12/2023	
Sample		—
2	No visual defects found	P
3	No visual defects found	P

Supplementary information:

MQT 19.2	(Final) Stabilization MQT 19			
Test Date.....:	12/12/2023			
Test Step	Integrated Irradiation for each step(kWh/m ²)	Irradiance (W/m ²)	Module temperature(°C)	Pmp (W) at the end of cycle
2	5.1	1000	25.0	585.240
3	5.1	1000	25.1	584.101
Pmin(W)	Pmax(W)	Pav(W)		Result<x
584.101	585.240	584.670		0.001

Supplementary information:

DR

DELHI TEST HOUSE
 Plot No.50, Phase - IV, Sector-57
 HSIDC, Industrial Area
 Behind Hasija Hospital, Kundli
 Sonipat-131028 (Haryana)
 Tele-Fax : 0130-2116529



DELHI TEST HOUSETM

Plot No. 50, Phase - IV, Sector 57, HSIDC Industrial Area, Behind Parnami Hospital, Kundli, Sonapat-131028 (Haryana)
 Telefax : 0130-2116529
 e-mail : kundli@delhitesthouse.com, ag@delhitesthouse.com Website : www.delhitesthouse.com



ULR – TC537523100006017F

Report No.: 242459231031KUNE32000

IEC 61701:2020

Page 10 of 14

Dated: 26/12/2023

10.2 TABLE: Maximum power determination							P
Test Date.....:		15/12/2023					
Module temperature [°C].....:		25					--
Irradiance [W/m ²].....:		1000					—
Sample #	Voc [V]	Vmp [V]	Isc [A]	Imp [A]	Pmp [W]	FF [%]	
2	53.258	45.711	13.376	12.784	584.640	82.06	
3	53.232	45.698	13.410	12.820	583.891	81.79	
Supplementary information: Temperature corrected to 25°C and Irradiance corrected to 1000W/m ²							

10.3 Table: Insulation test					P
Test Date.....:		19/12/2023			—
Test Voltage applied [V].....:		IR:1500V for 2 min /4000V for 1 min			—
Sample #	Measured	Required	Dielectric breakdown		Result
	GΩ	MΩ	Yes (description)	No	
2	10.32	14.33	-	No	P
3	10.57	14.33	-	No	P
Supplementary information: Size of module [m ²]: 2.79					

10.15 TABLE: Wet leakage current test				P
Test Date.....:		19/12/2023		—
Test Voltage applied [V].....:		1500VDC		—
Solution resistivity [Ω cm].....:		< 3,500 Ω cm at 22 ± 3°C	2487 Ω at 23.9°C	—
Sample #	Measured [GΩ]	Limit [MΩ]		Result
2	3.012	14.33		P
3	3.089	14.33		P
Supplementary information: Size of module [m ²]: 2.79				

DR



DELHI TEST HOUSE[®]

Plot No. 50, Phase - IV, Sector-57, HSIDC Industrial Area, Behind Parnami Hospital, Kundli, Sonapat-131028 (Haryana)
 Telefax : 0130-2116529
 e-mail : kundli@delhitesthouse.com, ag@delhitesthouse.com Website : www.delhitesthouse.com



ULR – TC537523100006017F

Report No.: 242459231031KUNE32000	IEC 61701:2020	Page 11 of 14
Dated: 26/12/2023		

10.4 TABLE: Ground Continuity Test - MST 13			P
Test Date.....		21/12/2023	---
Maximum system voltage [V _{DC}].....		1500V	-
Current applied [A].....		62.5A	-
Location of designated grounding point.....		Grounding hole on frame left side	-
Location of second contacting point.....		Grounding hole on frame right side	-
Sample No.	Voltage [V _{DC}]	Resistance [Ω]	-
2	2.05	0.041	P
3	1.97	0.039	P
Supplementary information:			

10.18 B TABLE: Bypass diode thermal test				P
Test Date.....		22/12/2023		---
Module temperature [°C].....		71.8°C		---
Number of diodes in junction box.....		3		---
Diode manufacturer.....		Cixi Sinwo Solar Technology Co. Ltd.		---
Diode type designation.....		40PV045		---
	Diode 1	Diode 2	Diode 3	Result
Rated STC short-circuit Current [A].....	13.42	13.42	13.42	-
Voltage drop [V].....	0.51	0.56	0.58	-
Power dissipation [W].....	6.84	7.51	7.78	-
Current flow (1.25 * I _{sc}) [A].....	16.775	16.775	16.775	-
Test duration(hour)	1	1	1	
Diode functional? yes/no	Yes	Yes	Yes	P
Remarks:				

DR

DELHI TEST HOUSE
 Plot No.50, Phase - IV, Sector-57
 HSIDC, Industrial Area
 Behind Hasija Hospital, Kundli
 Sonipat-131028 (Haryana)
 Tele-Fax : 0130-2116529



DELHI TEST HOUSE[®]

Plot No. 50, Phase - IV, Sector-57, HSIDC Industrial Area, Behind Parnami Hospital, Kundli, Sonapat-131028 (Haryana)
 Telefax : 0130-2116529
 e-mail : kundli@delhitesthouse.com, ag@delhitesthouse.com Website : www.delhitesthouse.com



ULR – TC537523100006017F

Report No.: 242459231031KUNE32000

IEC 61701:2020

Page 12 of 14

Dated: 26/12/2023

10.2 TABLE: Maximum power determination after Bypass diode test						P
Test Date.....:		25/12/2023				—
Module temperature [°C].....:		25				—
Irradiance [W/m ²].....:		1000				—
Sample #	Voc [V]	Vmp [V]	Isc [A]	Imp [A]	Pmp [W]	FF [%]
2	53.282	45.706	13.370	12.798	584.464	82.04
3	53.222	45.668	13.424	12.806	583.742	81.70
Supplementary information: Temperature corrected to 25°C and Irradiance corrected to 1000W/m ²						

TABLE: (Final Degradation (%))				P
Sample	Pmp initial test	Pmp Final test	Degradation (%)	-
2	586.635	584.464	-0.37	P
3	585.827	583.742	-0.35	P

De

DELHI TEST HOUSE
 Plot No.50, Phase - IV, Sector-57
 HSIDC, Industrial Area
 Behind Hasija Hospital, Kundli
 Sonipat-131028 (Haryana)
 Tele-Fax : 0130-2116529

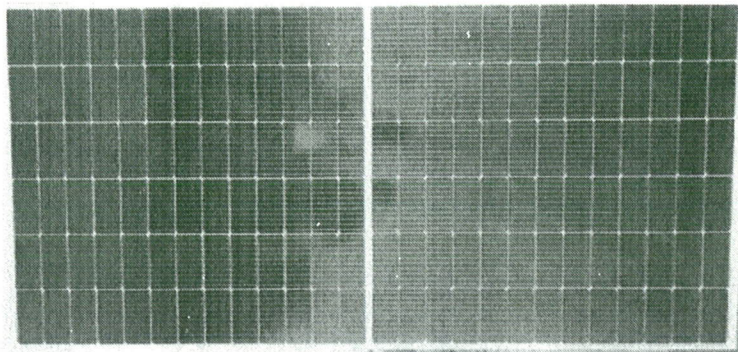
Report No.: 242459231031KUNE32000

IEC 61701:2020

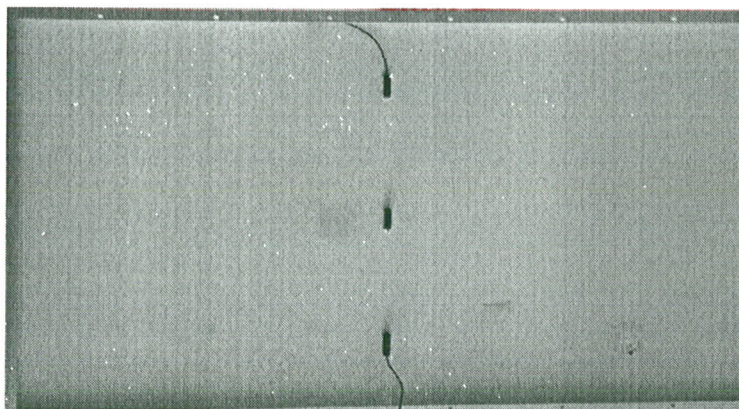
Page 13 of 14

Dated: 26/12/2023

Attachment-I
Photo Document
Front view of PV module



Rear view of PV module



Date of Starting of test: 03/11/2023

Date of Completion of test: 25/12/2023

-For report verification email to report_verify@delhittesthouse.com

De



TM

DELHI TEST HOUSE®

Plot No. 50, Phase - IV, Sector-57, HSIDC Industrial Area, Behind Parnami Hospital, Kundli, Sonapat-131028 (Haryana)
Telefax : 0130-2116529
e-mail : kundli@delhittesthouse.com, ag@delhittesthouse.com Website : www.delhittesthouse.com



ULR – TC537523100006017F

Report No.: 242459231031KUNE32000

IEC 61701:2020

Page 14 of 14

Dated: 26/12/2023

- The results listed refer only to tested samples and applicable parameters. Endorsement to product is neither inferred nor implied.
- Total liability of our Test House is limited to the invoiced amount.
- Samples will be destroyed after 10 days from the date of test certificate unless otherwise specified.
- This report is not to be reproduced wholly or in part and cannot be used as an evidence in the court of Law and should not be used in any advertising media without our special permission in writing.
- Report refer to the sample submitted to us and not drawn by DELHI TEST HOUSE, unless mentioned otherwise.

For More Information, Visit :
www.delhittesthouse.com

End of Report

DR

DELHI TEST HOUSE
Plot No.50, Phase - IV, Sector-57
HSIDC, Industrial Area
Behind Hasija Hospital, Kundli
Sonipat-131028 (Haryana)
Tele-Fax : 0130-2116529