

US-41242-M2-UL

IEC SYSTEM FOR MUTUAL RECOGNITION OF TEST CERTIFICATES FOR ELECTRICAL EQUIPMENT (IECEE) CB SCHEME

CB TEST CERTIFICATE

Product

Name and address of the applicant

Name and address of the manufacturer

Name and address of the factory

Note: When more than one factory, please report on page 2

Ratings and principal characteristics

Trademark / Brand (if any)

Customer's Testing Facility (CTF) Stage used

Model / Type Ref.

Additional information (if necessary may also be reported on page 2)

A sample of the product was tested and found to be in conformity with

As shown in the Test Report Ref. No. which forms part of this Certificate

Photovoltaic (PV) Module(s)

RAYZON SOLAR PRIVATE LIMITED

806, Blue Point, Opp D - Mart Sarthana Jakat Naka Surat, Gujarat 395006

Rayzon Solar Private Limited

Block no94/1/1F,94/1/3,102/1,103,104,105,109,110,118,119,120

Kim Mandvi Road, Nr. Hariya Talav

B/H Aron Pipe, Karanj Surat, Gujarat 394110

India

Rayzon Solar Private Limited

Block no94/1/1F,94/1/3,102/1,103,104,105,109,110,118,119,120

Kim Mandvi Road, Nr. Hariya Talav

B/H Aron Pipe, Karanj Surat, Gujarat 394110

☐ Additional Information on page 2

Maximum System Voltage= 1500 V

Maximum over current protection rating= 25 A

See Test Report, "Product Electrical Ratings" for electrical ratings



Mono PERC Models:

Glass-white backsheet Models:-

144 Half cut cell Models: RSXXXWC, Where XXX stands for the power

range from 505~560, in steps of 5W □ Additional Information on page 2

Additionally evaluated to:

EN 61215-1:2016, EN 61215-1-1:2016, EN 61215-2:2017

The report was revised to include technical modifications.

National Differences: EU Group Differences

□ Additional Information on page 2

IEC 61215-1:2016, IEC 61215-2:2016, IEC 61215-1-1:2016

E529328-4790927511-D1 issued on 2024-01-18

This CB Test Certificate is issued by the National Certification Body



■ UL Solutions (US), 333 Pfingsten Rd IL 60062, Northbrook, USA

□ UL Solutions (Demko), Borupvang 5A DK-2750 Ballerup, DENMARK
□ UL Solutions (JP), Marunouchi Trust Tower Main Building 6F, 1-8-3 Marunouchi, Chiyoda-ku, Tokyo 100-0005, JAPAN
□ UL Solutions (CA), 7 Underwriters Road, Toronto, M1R 3B4 Ontario, CANADA

For full legal entity names see www.ul.com/ncbnames

Original Issue Date: 2022-11-29

Signature:

Jolanta M. Wroblewska



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Additional Model Detail(s):

132 Half cut cell Models: RSXXXWC, Where XXX stands for the power range from 465~500, in steps of 5W 120 Half cut cell Models: RSXXXWC, Where XXX stands for the power range from 425~460, in steps of 5W 108 Half cut cell Models: RSXXXWC, Where XXX stands for the power range from 380~420, in steps of 5W 96 Half cut cell Models: RSXXXWC, Where XXX stands for the power range from 340~370, in steps of 5W

Glass-black backsheet Models:- (added under the report)

144 Half cut cell Models: RSXXX144MBC, Where XXX stands for the power range from 505~560, in steps of 5W 132 Half cut cell Models: RSXXX132MBC, Where XXX stands for the power range from 465~500, in steps of 5W 120 Half cut cell Models: RSXXX120MBC, Where XXX stands for the power range from 425~460, in steps of 5W 108 Half cut cell Models: RSXXX108MBC, Where XXX stands for the power range from 380~420, in steps of 5W 96 Half cut cell Models: RSXXX096MBC, Where XXX stands for the power range from 340~370, in steps of 5W

Mono PERC Bifacial Models:-

Glass-Transparent backsheet Models:- (added under the report)

144 Half cut cell Models: RSBXXXWC, Where XXX stands for the power range from 505~560, in steps of 5W 132 Half cut cell Models: RSBXXXWC, Where XXX stands for the power range from 465~500, in steps of 5W 120 Half cut cell Models: RSBXXXWC, Where XXX stands for the power range from 425~460, in steps of 5W 108 Half cut cell Models: RSBXXXWC, Where XXX stands for the power range from 380~420, in steps of 5W 96 Half cut cell Models: RSBXXXWC, Where XXX stands for the power range from 340~370, in steps of 5W

Summary of Modifications:

- 1) Modification to cell technology;
- 2) Modification to backsheet;
- 3) Modification to encapsulation system;
- 4) Modification to electrical termination;
- 5) Modification to frontsheet:
- 6) Modification to frame and/or mounting structure;
- 7) Modification to Sealant for JB and Frame;
- 8) Modification to cell and string interconnect material or technique;
- 9) Modification to bypass diode;
- 10) Change in cell fixing tape;
- 11) Corrected the Product Electrical Ratings table:

See test report for details.

Additional information (if necessary)



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☐ UL Solutions (CA), 7 Underwriters Road, Toronto, M1R 3B4 Ontario, CANADA

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Date: 2024-01-24

Original Issue Date: 2022-11-29

Signature:

Jolanta M. Wroblewska

Jolanda Pr. Will