CERTIFICATE

Issued to:
Applicant:
Profpanel LLC
Arshakunyats ave 25/1
0023 Yerevan, Armenia

Product : Crystalline Silicon PV Modules

Trade name(s) : Solaron

Type(s)/model(s) : SLN-108 Half Cut M10 Mono PERC xxx,

SLN-120 Half Cut M10 Mono PERC xxx, SLN-132 Half Cut M10 Mono PERC xxx, SLN-144 Half Cut M10 Mono PERC xxx and SLN-156 Half Cut M10 Mono PERC xxx

The product and any acceptable variation thereto is specified in the Annex to this certificate and the documents therein referred to.

DEKRA hereby declares that the above-mentioned product has been certified on the basis of:

- a type test according to the standard(s) JEC TS 62804-1/2015
- an inspection of the factory location according to CENELEC Operational Document/CIG 021
- a DEKRA certification agreement with the number 6063424
- the licensee is registered with the number 44178

DEKRA hereby grants the right to use the DEKRA Seal certification mark.

The DEKRA Seal certification mark may be applied to the product as specified in this certificate for the duration and under the conditions of the DEKRA Seal certification agreement.

This certificate is issued on 7 March/2023/and/expires/at/the/latest/on/1/March/2028/

Certificate number: 31-127605

DEKRA Certification B.V.

B.T.M. Holtus Managing Director C. Lin

Certification Manager

© Integral publication of this certificate is allowed

ANNEX TO DEKRA Type Approved Seal CERTIFICATE 31-127605

page 1 of 2

SPECIFICATION OF THE CERTIFIED PRODUCT

Product data

Product : Crystalline Silicon PV Modules

Trade name(s) : Solaron

Type(s)/model(s) : SLN-108 Half Cut M10 Mono PERC xxx,

SLN-120 Half Cut M10 Mono PERC xxx, SLN-132 Half Cut M10 Mono PERC xxx, SLN-144 Half Cut M10 Mono PERC xxx and SLN-156 Half Cut M10 Mono PERC xxx

Maximum System Voltage : 1500 V

Design : PV module with mono c-Si cells

Product data – type SLN-108 Half Cut M10 Mono PERC xxx

Description : xxx=395-415, in increment of 5W, 108 cells

Product data – type SLN-120 Half Cut M10 Mono PERC xxx

Description : xxx=435-460, in increment of 5W, 120 cells

Product data – type SLN-132 Half Cut M10 Mono PERC xxx

Description : xxx=480-505, in increment of 5W, 132 cells

Product data – type SLN-144 Half Cut M10 Mono PERC xxx

Description : xxx=520-555, in increment of 5W, 144 cells

Product data - type SLN-156 Half Cut M10 Mono PERC xxx

Description : xxx=565-595, in increment of 5W, 156 cells

TESTS

Test requirements

IEC TS 62804-1:2015

Test result

The test results are laid down in DEKRA test file 615008700.

Additional information

The list of components is laid down in test report 6150087A.50.

Conclusion

The examination proved that all requirements were met.

Factory location

Sunova Solar Technology Co., Ltd.

Building H, Phase II, Standard Workshop, Runzhou Road, Huishan Industrial Transformation and Agglomeration Area

214100 Wuxi City Jiangsu, China



Unique Identifier

