

TUV CERTIFICATE IDENTIFICATION

Dear,

Client : SolarV GmbH

Project no.: SHES2303004924PV

Product : Photovoltaic (PV) Module

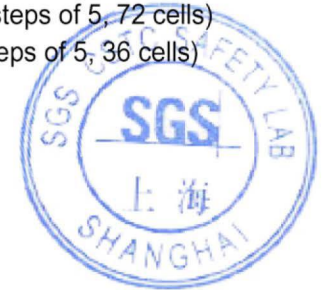
Model no. :

- Power Line ES4M132-xxx (xxx=390-425, in steps of 5, 132 cells)
- Power Line ES4M120-xxx (xxx=355-385, in steps of 5, 120 cells)
- Power Line ES430-24Mxxx (xxx=420-450, in steps of 5, 72 cells)
- Power Line ES360-20Mxxx (xxx=350-375, in steps of 5, 60 cells)
- Power Line ES3M120-xxx (xxx=310-345, in steps of 5, 120 cells)
- Power Line ES360-24Mxxx (xxx=360-410, in steps of 5, 72 cells)
- Power Line ES300-18Mxxx (xxx=300-340, in steps of 5, 60 cells)
- Power Line Eco Line ES220-12Mxxx (xxx=210-225, in steps of 5, 36 cells)
- Power Line Eco Line ESxxx-24M10 (xxx=80-415, in steps of 5, 72 cells)
- Power Line Eco Line ESxxx-12M10 (xxx=40-205, in steps of 5, 36 cells)
- Power Line Eco Line ES3M144-xxx (xxx=380-420, in steps of 5, 144 cells)
- Power Line Eco Line ES3M132-xxx (xxx=345-380, in steps of 5, 132 cells)
- Power Line Eco Line ES180-12Mxxx (xxx=180-205, in steps of 5, 36 cells)
- Power Line Eco Line ESxxx-24M6 (xxx=30-355, in steps of 5, 72 cells)
- Power Line Eco Line ESxxx-12M6 (xxx=5-175, in steps of 5, 36 cells)

Service applied : TUV Mark

Test standard :

- IEC 61215-1:2016, IEC 61215-1-1:2016
- IEC 61215-2:2016
- IEC 61730-1:2016, IEC 61730-2:2016



ZERTIFIKAT NR. PVC161XXX

CERTIFICATE NO.:

SEITE 1/2

PAGE(S)

GENEHMIGUNGSINHABER

LICENCE HOLDER

SolarV GmbH
AM KRONBERGER HANG 2
SCHWALBACH AM TAUNUS 65824,
GERMANY

FERTIGUNGSSTÄTTE

MANUFACTURING PLANT

CODE

Projekt-Nr/-ID

PROJECT NO./-ID

SHES2303004924PV

GENEHMIGTES PRÜFZEICHEN

LICENSED TEST MARK



Prüfberichts-Nr.

TEST REPORT NO.

SHES220600979601
SHES220600979602

Geprüft nach

Tested according to

- IEC 61215-1:2016 , IEC 61215-1-1:2016
- IEC 61215-2:2016
- IEC 61730-1:2016, IEC 61730-2:2016

Zertifizierte(s)

Produkt(e)

Certified product(s)

Crystalline Silicon PV Modules

Markenzeichen

Trademark(s)



Modell(e)

Model(s)

Power Line ES4M132-xxx (xxx=390-425, in steps of 5, 132 cells)
Power Line ES4M120-xxx (xxx=355-385, in steps of 5, 120 cells)
Power Line ES430-24Mxxx (xxx=420-450, in steps of 5, 72 cells)
Power Line ES360-20Mxxx (xxx=350-375, in steps of 5, 60 cells)
Power Line ES3M120-xxx (xxx=310-345, in steps of 5, 120 cells)
Power Line ES360-24Mxxx (xxx=360-410, in steps of 5, 72 cells)
Power Line ES300-18Mxxx (xxx=300-340, in steps of 5, 60 cells)

Zertifizierungsstelle
für

Produktsicherheit

Certification Body

SGS-TÜV Saar GmbH

06.05.2023

Markus Spies

Die Prüf- und Zertifizierungsordnung ist integraler Bestandteil des Zertifikates.
The test mark regulation is an integral part of this certificate..

SGS-TÜV Saar GmbH, Im Maisel 14, 65232 Taunusstein

Website: www.sgstuev.de

E-mail: de.sgs.tuv.gs@sgs.com

ZERTIFIKAT NR. PV

CERTIFICATE NO.:

SEITE 2/2

PAGE(S)

GENEHMIGUNGSINHABER

LICENCE HOLDER

SolarV GmbH
AM KRONBERGER HANG 2
SCHWALBACH AM TAUNUS 65824,
GERMANY

FERTIGUNGSSTÄTTE

MANUFACTURING PLANT

CODE

Power Line Eco Line ES220-12Mxxx (xxx=210-225, in steps of 5, 36 cells)
Power Line Eco Line ESxxx-24M10 (xxx=80-415, in steps of 5, 72 cells)
Power Line Eco Line ESxxx-12M10 (xxx=40-205, in steps of 5, 36 cells)
Power Line Eco Line ES3M144-xxx (xxx=380-420, in steps of 5, 144 cells)
Power Line Eco Line ES3M132-xxx (xxx=345-380, in steps of 5, 132 cells)
Power Line Eco Line ES180-12Mxxx (xxx=180-205, in steps of 5, 36 cells)
Power Line Eco Line ESxxx-24M6 (xxx=30-355, in steps of 5, 72 cells)
Power Line Eco Line ESxxx-12M6 (xxx=5-175, in steps of 5, 36 cells)

Bemerkung(en)

Remark(s):

The certificate is for type approval and based on voluntarily product tests. Any changes to the design, materials, components or processing may require repetition of some of the qualification tests in order to retain type approval.

Längste

Gültigkeitsdauer

Latest validity date

05.31.2027

Technische Daten

Technical data

Details of certified solar module(s) are documented in the test report(s).

Zertifizierungsstelle
für
Produktsicherheit
Certification Body
SGS-TÜV Saar GmbH

06.05.2023

Markus Spies

Die Prüf- und Zertifizierungsordnung ist integraler Bestandteil des Zertifikates.
The test mark regulation is an integral part of this certificate..

SGS-TÜV Saar GmbH, Im Maisel 14, 65232 Taunusstein

Website: www.sgstuev.de

E-mail: de.sgs.tuv.gs@sgs.com