

## **Attestation of Conformity**

No. ROHS8 110094 0011 Rev. 00

Holder of Attestation: SOLVIS d.o.o.

Vesne Parun 15 42000 Varazdin CROATIA

Product: Crystalline Silicon Terrestrial Photovoltaic

(PV) Modules

PHOTOVOLTAIC MODULE

Tested EN 62321-1:2013 EN IEC 62321-2:2021 EN 62321-3-1:2014

EN 62321-4:2014/A1:2017

EN 62321-5:2014 EN 62321-6:2015 EN 62321-7-1:2015

EN 62321-7-2:2017 EN 62321-8:2017

The product was tested according to the European Directive 2011/65/EU concerning RoHS and additionally according to Directive (EU) 2015/863 to amend Annex II of the above mentioned Directive with 4 additional substances. Pb, Hg, Cd, Cr(VI), PBBs and PBDEs could not be detected over the limit defined by the European Directive 2011/65/EU. DEHP, BBP, DBP and DIBP could not be detected over the limit defined by the European Directive (EU) 2015/863. This Attestation of Conformity confirms the compliance with the listed requirements on a voluntary basis. It refers only to the sample submitted and does not certify the quality or safety of the serial products. For details see: www.tuvsud.com/ps-cert

**Test report no.:** 70.400.25.1977.01-00.01

**Date**, 2025-10-14

(Nannan Qi)



After preparation of the necessary technical documentation as well as the EU declaration of conformity the required CE marking can be affixed on the product. Other relevant directives have to be observed.





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Model(s): SV132-610 E GG22 HCG12R, SV132-xxx E GG22 HCG12R,

SV132-xxx E F GG22 HCG12R, SV108-xxx E GG22 HCG12R, SV108-xxx E F GG22 HCG12R, SV96-xxx E GG22 HCG12R,

SV96-xxx E F GG22 HCG12R

\*xxx- rated power

## **Parameters:**

Max.Series Fuse Rating: 30 A
Maximum System Voltage: 1500 V DC
Safety Class: Class II



After preparation of the necessary technical documentation as well as the EU declaration of conformity the required CE marking can be affixed on the product. Other relevant directives have to be observed.

