CERTIFICATE

No. 3K221115.SPNCS11

Test Report / Technical Construction File no. ZTS22042924RRS, ZTS22042925IRS

Certificate's SHANGHAI PVSYS NEW ENERGY CO., LTD. Holder: No 1559 East Zhuan Xing Road, Shanghai, China

Certification ECM Mark



Product: Solar Panel

Trademark: PVSYS

Model(s): (see the following annex)

Verification to: Standard:

EN IEC 61215-1-1:2021, EN IEC 61730-1:2018,

EN IEC 61730-2:2018

Fire safety Class: Class C according

related to CE Directive(s): 2014/35/EU (Low Voltage)

This document has been issued in accordance with the European Commission's note of 14 September 2022 ref. Ares (2022) 6342894 concerning voluntary certifications with a non-notified procedure.

The manufacturer has voluntarily decided to submit its documents concerning the above-mentioned product for verification. Ente Certificazione Macchine confirms that the documentation made available and immediately returned to it, as containing sensitive data, meets the essential requirements of the above-mentioned directives. The verification activity carried out exclusively concerned the technical documentation and no verification was carried out on the product. This document cannot replace the EC Declaration of Conformity. The above conformity mark can be affixed to the technical documentation in accordance with the ECM regulation on its issue and use, published on the website www.entecerma.it

Issuance date: 15 November 2022 Expiry date: 14 November 2027

For online check:



Approver
Ente Certificazione Macchine
Legal Representative
Luca Bedonni



Annex I

No. 3K221115.SPNCS11

Test Report / Technical Construction File no. ZTS22042924RRS, ZTS22042925IRS



Model(s):

```
PVS-20W-36M, PVS-xxxW-36P (xxx=10-200 in step of 5),
PVS-xxxW-60P (xxx=250-300 in step of 5),
PVS-xxxW-72P (xxx=320-400 in step of 5),
PVS-xxxW-78P (xxx=420-460 in step of 5),
PVS-xxxW-36M (xxx=10-220 in step of 5),
PVS-xxxW-60M (xxx=300-350 in step of 5),
PVS-xxxW-72M (xxx=370-410 in step of 5),
PVS-xxxW-96M (xxx=500-750 in step of 5),
PVS-xxxW-M6H (xxx=450-480 in step of 5),
PVS-xxxW-M10H (xxx=400-560 in step of 5),
PVS-xxxW-M12H (xxx=540-700 in step of 5),
PVS-xxxW-M6HDT (xxx=450-550 in step of 5),
PVS-xxxW-M10HDT (xxx=400-600 in step of 5),
PVS-xxxW-M12HDT (xxx=540-800 in step of 5),
PVS-xxxW-MG1H (xxx=390-420 in step of 5);
xxx is standing for rated output power at STC
```