

Certificate of conformity with the following European Directives

Registered No.:
44 799 23 406749 - 089

Low-Voltage Directive 2014/35/EU

Date of application	File reference	Test report No.	Date of issue	Place of issue
2022-03-17	PVP03084/22P-02	492011500.011	2023-04-19	Essen

This is to certify that the following products comply to the essential requirements of the above mentioned European Directive and the following standards, taking into account the German national deviations:

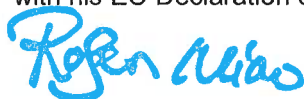
Product: Crystalline Silicon Terrestrial Photovoltaic (PV) Modules

Type designation: See Annex 1

Applicant: **Jetion Solar (China) Co., Ltd.**
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Jiangyin 214443, P.R. China

Standard(s): EN IEC 61730-1:2018; EN IEC 61730-1:2018/AC:2018-06
EN IEC 61730-2:2018; EN IEC 61730-2:2018/AC:2018-06

This Certificate of conformity is based on the evaluation of samples of the product. It does not imply an assessment of the production and it does not permit the use of a mark of conformity or of a safety mark of the TÜV NORD CERT GmbH. The holder of this certificate may use this Certificate together with his EC-Declaration of Conformity.



Certification Body
Specialist Manager Consumer Products

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Description of product(s):

- Module types: **Double Glass PV Modules with 6" Mono Solar Cells:**
72 cells: JT365STh
60 cells: JT305SXh
- Module types: **Double Glass PV Modules with 6" Half-cut Mono Solar Cells:**
144 cells: JTxxxSSh (xxx=360 - 390, 430 - 445, increments of 5)
120 cells: JTxxxSIh (xxx=300 - 325, 355 - 370, increments of 5)
- Module types: **Double Glass PV Modules with 6" Mono p-type Bifacial Solar Cells:**
72 cells: JTxxxSTh(B) (xxx=350 - 395, increments of 5)
60 cells: JTxxxSXh(B) (xxx=295 - 330, increments of 5)
Remark: The power parameter included in the module types only indicates maximum power output of front side.
- Module types: **Double Glass PV Modules with 6" Half-cut Mono p-type Bifacial Solar Cells:**
144 cells: JTxxxSSh(B) (xxx=430 - 465, increments of 5)
120 cells: JTxxxSIh(B) (xxx=355 - 385, increments of 5)
Remark: The power parameter included in the module types only indicates maximum power output of front side.
- Module types: **Double Glass PV Modules with 7" Half-cut Mono p-type Bifacial Solar Cells:**
144 cells: JTxxxSSh(B) (xxx=520 - 555, increments of 5)
132 cells: JTxxxSLh(B) (xxx=475 - 505, increments of 5)
120 cells: JTxxxSIh(B) (xxx=435 - 460, increments of 5)
108 cells: JTxxxSJh(B) (xxx=390 - 415, increments of 5)
Remark: The power parameter included in the module types only indicates maximum power output of front side.



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Module types: **Double Glass PV Modules with 8" Half-cut Mono p-type Bifacial Solar Cells:**
132 cells: JTxxxSLk(B) (xxx=640 - 670, increments of 5)
120 cells: JTxxxSlk(B) (xxx=580 - 600, increments of 5)
110 cells: JTxxxSZk(B) (xxx=535 - 550, increments of 5)
Remark: The power parameter included in the module types only indicates maximum power output of front side.

Module types: **Double Glass PV Modules with 8" Half-cut Mono Heterojunction Solar Cells:**
132 cells: JTxxxSLk(B) (xxx=680 - 700, increments of 5)
120 cells: JTxxxSlk(B) (xxx=620 - 635, increments of 5)
110 cells: JTxxxSZk(B) (xxx=570 - 580, increments of 5)
108 cells: JTxxxSJk(B) (xxx=560 - 570, increments of 5)
Remark: The power parameter included in the module types only indicates maximum power output of front side.

Module types: **Double Glass PV Modules with 6" Half-cut Mono Heterojunction Bifacial Solar Cells:**
144 cells: JTxxxSSh(B) (xxx=440 - 475, increments of 5)
120 cells: JTxxxSlh(B) (xxx=380 - 395, increments of 5)
Remark: The power parameter included in the module types only indicates maximum power output of front side.



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