

Attestation of Conformity

No. N8A 086674 0011 Rev. 06

Holder of Attestation: Shanghai Aerospace Automobile

Electromechanical Co., Ltd.

222 Caoxi Rd, the 8th Floor of Spaceflight Building

200235 Shanghai

PEOPLE'S REPUBLIC OF CHINA

Product: Crystalline Silicon Terrestrial Photovoltaic (PV) Modules

Mono-Crystalline Silicon Photovoltaic Module

This Attestation of Conformity is issued on a voluntary basis according to the Low Voltage Directive 2014/35/EU relating to electrical equipment designed for use within certain voltage limits. It confirms that the listed equipment complies with the principal protection requirements of the directive and is based on the technical specifications applicable at the time of issuance. It refers only to the particular sample submitted for conformity assessment. For details see: www.tuvsud.com/ps-cert

Test report no.: 704062003509-08

Date, 2024-12-09

(Zhulin Zhang)

Page 1 of 3

This Attestation does not replace the regulatory EU Declaration of Conformity (DoC) and does not allow for CE marking. After preparation of the necessary documentation and establishing compliance to requirements of all applicable directives, the manufacturer may sign a DoC and apply the CE marking. The DoC is issued under the sole responsibility of the manufacturer.



Attestation of Conformity

No. N8A 086674 0011 Rev. 06

Model(s):

```
HT60-156M(PD)-xxx, HT60-156M(PD)-F-xxx (xxx=310-325, in step of 5);
HT48-156M(PD)-xxx, HT48-156M(PD)-F-xxx (xxx=250-260, in step of 5);
HT72-156M(PD)-B-xxx, HT72-156M(PD)-BF-xxx (xxx=365-390, in step of 5);
HT60-156M(PD)-B-xxx, HT60-156M(PD)-BF-xxx (xxx=300-325, in step of 5);
HT48-156M(PD)-B-xxx, HT48-156M(PD)-BF-xxx (xxx=240-260, in step of 5);
HT72-156M(PD)-MCB-xxx, HT72-156M(PD)-MCBF-xxx
(xxx=390-410, in step of 5);
HT60-156M(PD)-MCB-xxx, HT60-156M(PD)-MCBF-xxx
(xxx=325-340, in step of 5);
HT72-166M(PD)-xxx, HT72-166M(PD)-F-xxx
(xxx=430-470, in step of 5);
HT60-166M(PD)-xxx, HT60-166M(PD)-F-xxx
(xxx=360-390, in step of 5);
HT48-166M(PD)-xxx, HT48-166M(PD)-F-xxx
(xxx=290-310, in step of 5);
HT44-166M(PD)-xxx, HT44-166M(PD)-F-xxx
(xxx=265-285, in step of 5);
HT40-166M(PD)-xxx, HT40-166M(PD)-F-xxx, (xxx=240-260, in step of 5);
HT36-166M(PD)-xxx, HT36-166M(PD)-F-xxx, (xxx=215-230, in step of 5).
HT32-166M(PD)-xxx, HT32-166M(PD)-F-xxx, (xxx=195-205, in step of 5);
HT72-158M(ND)-F-xxx, HT72-158M(ND)-xxx,(xxx=430)
HT60-158M(ND)-F-xxx, HT60-158M(ND)-xxx,(xxx=355)
HT78-18X(PD)-xxx, HT78-18X(PD)-F-xxx (xxx=570-610, in step of 5);
HT72-18X(PD)-xxx, HT72-18X(PD)-F-xxx (xxx=530-560, in step of 5);
HT66-18X(PD)-xxx, HT66-18X(PD)-F-xxx (xxx=485-515, in step of 5);
HT60-18X(PD)-xxx, HT60-18X(PD)-F-xxx (xxx=440-465, in step of 5);
HT54-18X(PD)-xxx, HT54-18X(PD)-F-xxx (xxx=395-420, in step of 5);
HT48-18X(PD)-xxx, HT48-18X(PD)-F-xxx (xxx=350-375, in step of 5);
HT40-18X(PD)-xxx, HT40-18X(PD)-F-xxx (xxx=295-310, in step of 5);
HT36-18X(PD)-xxx, HT36-18X(PD)-F-xxx (xxx=265-280, in step of 5);
HT32-18X(PD)-xxx, HT32-18X(PD)-F-xxx (xxx=235-250, in step of 5);
HT72-18X(ND)-xxx, HT72-18X(ND)-F-xxx (xxx=550-600, in step of 5);
HT66-18X(ND)-xxx, HT66-18X(ND)-F-xxx (xxx=505-550, in step of 5);
HT60-18X(ND)-xxx, HT60-18X(ND)-F-xxx (xxx=460-500, in step of 5);
HT54-18X(ND)-xxx, HT54-18X(ND)-F-xxx (xxx=415-450, in step of 5);
HT48-18X(ND)-xxx, HT48-18X(ND)-F-xxx (xxx=370-400, in step of 5);
HT40-18X(ND)-xxx, HT40-18X(ND)-F-xxx (xxx=310-330, in step of 5);
HT36-18X(ND)-xxx, HT36-18X(ND)-F-xxx (xxx=275-300, in step of 5);
HT32-18X(ND)-xxx, HT32-18X(ND)-F-xxx (xxx=245-265, in step of 5);
HT66-18X(ND)-F-xxx, HT66-18X+(ND)-F-xxx (xxx=590-630, in step of 5);
HT54-18X(ND)-F-xxx, HT54-18X+(ND)-F-xxx (xxx=480-515, in step of 5);
HT48-18X(ND)-F-xxx , HT48-18X+(ND)-F-xxx (xxx=430-460, in step of 5);
HT66-210(PD)-F-xxx (xxx=640-670, in step of 5);
HT60-210(PD)-F-xxx (xxx=585-605, in step of 5);
HT32-210(PD)-F-xxx (xxx=310-320, in step of 5).
xxx is standing for rated output power at STC.
```

HT72-156M(PD)-xxx, HT72-156M(PD)-F-xxx (xxx=375-390, in step of 5);

Parameters:

Safety Class: Class II
Max. System Voltage: 1500V DC

Test Laboratory: Changzhou HuaYang Inspection and Testing Technology Co., Ltd.

No.8 Lanxiang Road,

Wujin Economic Development Zone

Changzhou, Jiangsu, China.

Construction: Framed and frameless, with Junction box,

cable and connector.

Fire Safety Class: Class A or Class C according to UL790

Page 2 of 3

This Attestation does not replace the regulatory EU Declaration of Conformity (DoC) and does not allow for CE marking. After preparation of the necessary documentation and establishing compliance to requirements of all applicable directives, the manufacturer may sign a DoC and apply the CE marking. The DoC is issued under the sole responsibility of the manufacturer.



Attestation of Conformity

No. N8A 086674 0011 Rev. 06

EN IEC 61730-1:2018 **Tested**

EN IEC 61730-1:2018/AC:2018-06 according to:

EN IEC 61730-2:2018

EN IEC 61730-2:2018/AC:2018-06

Page 3 of 3

This Attestation does not replace the regulatory EU Declaration of Conformity (DoC) and does not allow for CE marking. After preparation of the necessary documentation and establishing compliance to requirements of all applicable directives, the manufacturer may sign a DoC and apply the CE marking. The DoC is issued under the sole responsibility of the manufacturer.