



## CERTIFICATE

No. Z2 078488 0093 Rev. 00

Holder of Certificate: Suzhou Talesun Solar

Technologies Co., Ltd.

No. 1 Talesun Road Changkun Industrial Park Shajiabang Town, Changshu 215542 Suzhou, Jiangsu Province PEOPLE'S REPUBLIC OF CHINA

**Certification Mark:** 



Product: Crystalline Silicon Terrestrial Photovoltaic (PV) Modules

Poly-Crystalline Silicon Photovoltaic Module

The product was tested on a voluntary basis and complies with the essential requirements. The certification mark shown above can be affixed on the product. It is not permitted to alter the certification mark in any way. In addition the certification holder must not transfer the certificate to third parties. See also notes overleaf.

Test report no.: 704061617104-02

Valid until: 2023-08-30

**Date**, 2018-09-06 (Zhulin Zhang)

grin

## CERTIFICATE

No. Z2 078488 0093 Rev. 00

Model(s):

1000 VDC system voltage modules: TP672P-xxx, xxx= 285 to 360 in step of 5 TP660P-xxx, xxx= 230 to 300 in step of 5 TP654P-xxx, xxx= 205 to 255 in step of 5 TP648P-xxx, xxx= 180 to 230 in step of 5 TP636P-xxx, xxx= 130 to 150 in step of 5 TP6H72P-xxx, xxx= 300 to 360 in step of 5 TP6H60P-xxx, xxx= 250 to 300 in step of 5 1500 VDC system voltage modules: TP672P(H)-xxx, xxx= 285 to 360 in step of 5 TP660P(H)-xxx,xxx=235 to 300 in step of 5 TP654P(H)-xxx,xxx=210 to 255 in step of 5 TP648P(H)-xxx,xxx=190 to 230 in step of 5 TP6H72P(H)-xxx,xxx=300 to 360 in step of 5 TP6H72P(H)-xxx,xxx=250 to 300 in step of 5 xxx is standing for rated output power at STC

Parameters:

Rated Output Power at STC:

Construction:

Application Class: Maximum System Voltage:

Fire Safety Class: Severity of salt mist

test:

See the table below

Framed, with Junction box. Cable and Connectors.

Class A

1500 V DC or 1000 V DC

Class C

Level 6

## CERTIFICATE

No. Z2 078488 0093 Rev. 00

Model (1000VDC system voltage normal modules)	Rated Output Power at STC
TP672P-xxx, xxx= 285 to 360 in step of 5	285W,290W,295W,300W,305W,310W,315W, 320W,325W,330W,335W,340W,345W,350W, 355W,360W
TP660P-xxx, xxx= 230 to 300 in step of 5	230W,235W,240W,245W,250W,255W,260W, 265W,270W,275W,280W,285W,290W,295W, 300W
TP654P-xxx, xxx= 205 to 255 in step of 5	205W,210W,215W,220W,225W,230W,235W, 240W,245W,250W,255W
TP648P-xxx, xxx= 180 to 230 in step of 5	180W,185W,190W,195W,200W,205W,210W, 215W,220W,225W,230W
TP636P-xxx, xxx= 130 to 150 in step of 5	130W,135W,140W,145W,150W
TP6H72P-xxx, xxx= 300 to 360 in step of 5	300W,305W,310W,315W,320W,325W,330W, 335W,340W,345W,350W,355W,360W
TP6H60P-xxx, xxx= 250 to 300 in step of 5	250W,255W,260W,265W,270W, 275W,280W, 285W,290W,295W,300W
Model (1500VDC system voltage normal modules)	Rated Output Power at STC
TP672P(H)-xxx, xxx= 285 to 360 in step of 5	285W,290W,295W,300W,305W 310W,315W, 320W,325W,330W,335W,340W,345W,350W, 355W,360W
TP660P(H)-xxx,xxx=235 to 300 in step of 5	235W,240W,245W,250W,255W,260W,265W, 270W,275W,280W,285W,290W,295W,300W
TP654P(H)-xxx,xxx=210 to 255 in step of 5	210W,215W,220W,225W,230W,235W,240W, 245W,250W,255W
TP648P(H)-xxx,xxx=190 to 230 in step of 5	190W,195W,200W,205W,210W,215W,220W, 225W,230W
TP6H72P(H)-xxx,xxx=300 to 360 in step of 5	300W,305W,310W,315W,320W,325W,330W, 335W,340W,345W,350W,355W,360W
TP6H72P(H)-xxx,xxx=250 to 300 in step of 5	250W,255W,260W,265W,270W,275W,280W, 285W,290W,295W,300W

IEC 61215(ed.2) **Tested** IEC 61701(ed.2) according to:

IEC 61730-1(ed.1);am1;am2 IEC 61730-2(ed.1);am1

**Production** Facility(ies): 001453, 003671, 078488, 087702, 090968, 096715, 101042

