

[Back](#)

Certified Products

Photovoltaic Modules: multiple products

Certificate Holder: China Sunergy (Nanjing) CO., Ltd

Test Mark Number: 0000024764



The test entails:

- IEC 61730
- IEC 61215

Show certificate data for these products:

- Certificate Photovoltaic Modules (50311616) "With 6" mono c-Si cells: CSUNxxx-72M (xxx=255-320, in ste..."
- Certificate Photovoltaic Modules (50311618) "With 6" mono c-Si cells: CSUNxxx-72M (xxx=255-320, in ste..."

The PV Modules

With 6" mono c-Si cells:

CSUNxxx-72M, SSTxxx-72M, CSUNxxx-72M-ROOF, SSTxxx-72M-ROOF, CSUNxxx-72M-BW, SSTxxx-72M-BW, CSUNxxx-72M-BB, SSTxxx-72M-BB (xxx=255-370, in steps of 5, 72 cells)

CSUNxxx-60M, SSTxxx-60M, CSUNxxx-60M-ROOF, SSTxxx-60M-ROOF, CSUNxxx-60M-BW, SSTxxx-60M-BW, CSUNxxx-60M-BB, SSTxxx-60M-BB (xxx=210-305, in steps of 5, 60 cells)

CSUNxxx-54M, SSTxxx-54M, CSUNxxx-54M-ROOF, SSTxxx-54M-ROOF, CSUNxxx-54M-BW, SSTxxx-54M-BW, CSUNxxx-54M-BB, SSTxxx-54M-BB (xxx=190-275, in steps of 5, 54 cells)

CSUNxxx-48M, SSTxxx-48M, CSUNxxx-48M-ROOF, SSTxxx-48M-ROOF, CSUNxxx-48M-BW, SSTxxx-48M-BW, CSUNxxx-48M-BB, SSTxxx-48M-BB (xxx=175-245, in steps of 5, 48 cells)

CSUNxxx-36M, SSTxxx-36M, CSUNxxx-36M-ROOF, SSTxxx-36M-ROOF, CSUNxxx-36M-BW, SSTxxx-36M-BW, CSUNxxx-36M-BB, SSTxxx-36M-BB (xxx=130-185, in steps of 5, 36 cells)

With 5" mono c-Si cells:

CSUNxxx-72M, SSTxxx-72M, CSUNxxx-72M-ROOF, SSTxxx-72M-ROOF, CSUNxxx-72M-BW, SSTxxx-72M-BW, CSUNxxx-72M-BB, SSTxxx-72M-BB (xxx=170-235, in steps of 5, 72 cells)

With 6" poly c-Si cell:

CSUNxxx-72P, SSTxxx-72P, CSUNxxx-72P-ROOF, SSTxxx-72P-ROOF, CSUNxxx-72P-BW, SSTxxx-72P-BW, CSUNxxx-72P-BB, SSTxxx-72P-BB (xxx=255-345, in steps of 5, 72 cells)

CSUNxxx-60P, SSTxxx-60P, CSUNxxx-60P-ROOF, SSTxxx-60P-ROOF, CSUNxxx-60P-BW, SSTxxx-60P-BW, CSUNxxx-60P-BB, SSTxxx-60P-BB (xxx=210-290, in steps of 5, 60 cells)

Description:

CSUNxxx-54P, SSTxxx-54P, CSUNxxx-54P-ROOF, SSTxxx-54P-ROOF, CSUNxxx-54P-BW, SSTxxx-54P-BW, CSUNxxx-54P-BB, SSTxxx-54P-BB (xxx=190-260, in steps of 5, 54 cells)

CSUNxxx-48P, SSTxxx-48P, CSUNxxx-48P-ROOF, SSTxxx-48P-ROOF, CSUNxxx-48P-BW, SSTxxx-48P-BW, CSUNxxx-48P-BB, SSTxxx-48P-BB (xxx=175-230, in steps of 5, 48 cells)

CSUNxxx-36P, SSTxxx-36P, CSUNxxx-36P-ROOF, SSTxxx-36P-ROOF, CSUNxxx-36P-BW, SSTxxx-36P-BW, CSUNxxx-36P-BB, SSTxxx-36P-BB (xxx=130-170, in steps of 5, 36 cells)

With 6" poly c-Si cell:

CSUNxxx-72P-A (xxx=300-305, in steps of 5, 72 cells)

CSUNxxx-60P-A (xxx=250-255, in steps of 5, 60 cells)

With 6" mono c-Si cells:

CSUN320-72M-A (72 cells)

With 5" mono c-Si cells:

CSUN200-72M-A (72 cells)

were tested by TÜV Rheinland (Shanghai) Co., Ltd. The test procedure contains two major aspects:

Firstly at the accredited laboratory of TÜV Rheinland tests are performed on selected test samples to verify that they are in accordance with the relevant standards and requirements.

Furthermore TÜV Rheinland experts perform periodic quality and production control at the manufacturing site(s). This shall ensure that all produced PV modules are manufactured with the same materials and processes and at the same quality level as the test samples tested at the laboratory.

Further information on the test criteria and procedures can be accessed through the links next to the test mark.

Further information by the certificate holder about the certified products:

The certificate holder has not provided further information about the certified product.

All certificates of China Sunergy (Nanjing) CO., Ltd:

7 certificates for products

China Sunergy (Nanjing) Co., Ltd.

Contact to the certificate holder:

NO.123, FoCheng West Road,
Jiangning Economic &
Technical Development Zone,
Nanjing
211100 Gansu
China (Mainland)

Further Information

- All product certificates of China Sunergy (Nanjing) Co., Ltd.
- Request more information on China Sunergy (Nanjing) CO., Ltd

Copyright ©2015 TÜV Rheinland. All rights reserved.
Any utilization of this material - including the duplication on thereof - requires prior consent.