

Certificate

Registration No.: PV 50192446

Page 1

Report No.: 11022947.001

License Holder:

Win Win Precision Technology Co., Ltd. 3F, No. 96, Hsinho Road Sinfong Township, Hsinchu County 304

TAIWAN, R.O.C.

Manufacturing Plant:

Win Win Precision Technology Co., Ltd. 3F, No. 96, Hsinho Road Sinfong Township, Hsinchu County 304

TAIWAN, R.O.C.

Product:

PV Module

Type:

WSP-xxxP6 (xxx = 125, 130, 135, 140)

WSP-xxxP6 (xxx = 170, 175, 180, 185, 190, 195)

WSP-xxxP6 (xxx = 200, 205, 210, 215)

WSP-xxxP6 (xxx = 220, 225, 230, 235, 240)

WSI-xxxP6 (xxx = 125, 130, 135, 140)

WSI-xxxP6 (xxx = 170, 175, 180, 185, 190, 195)

WSI-xxxP6 (xxx = 200, 205, 210, 215)

WSI-xxxP6 (xxx = 220, 225, 230, 235, 240)

Basis:



IEC 61215:2005 EN 61215:2005

"Crystalline silicon terrestrial photovoltaic (PV) modules - Design qualification and type approval"



Factory Inspection

To document the consistent quality of the product factory inspections are performed periodically.



- Qualified, IEC 61215
- Heavy Snow Load tested
- Periodic inspection

Remarks:

Mechanical Load test was performed at a load of 5400Pa.

The details of the factory inspection are documented in report no. 11021775.001.

Conditions:

The product test is voluntarily according to technical regulations. Any change of the design, materials, components or processing may require the repetition of some of the qualification tests in order to retain type approval.

The certificate is valid until 16. November 2015.



Certification body

Daya, 17 November 2010

Dipl.-Ing, Werner Feuker

TÜV Rheinland LGA Products GmbH, Tillystrasse 2, D-90431 Nürnberg Contact: + (+49) 221 806-1371 email: cert-validity@de.tuv.com



Certificate

Registration No.: PV 50192446

Page 3

Report No.: 11022947 003

License Holder:

Win Win Precision Technology Co., Ltd. No.96, 3F, Hsinho Road, Sinfong Township Hsinchu County 304, Taiwan, R.O.C.

Product:

PV Module

Type:

WSP-xxxP6 (xxx = 245 - 260, with 5 increments) WSP-xxxP6 (xxx = 145 - 155, with 5 increments)

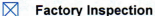
Manufacturing Plant:

Win Win Precision Technology Co., Ltd. No.96, 3F, Hsinho Road, Sinfong Township Hsinchu County 304, Taiwan, R.O.C.

Basis:

IEC 61215:2005 EN 61215:2005

"Crystalline silicon terrestrial photovoltaic (PV) modules - Design qualification and type approval"



To document the consistent quality of the product factory inspections are performed periodically.



- Qualified, IEC 61215
- Heavy Snow Load tested
- Periodic inspection

Remarks:

- Additional power range see above.
- Mechanical Load test was performed at a load of 5400 Pa.
- The details of the factory inspection are documented in report no. 11021775.001.

Conditions

The product test is voluntarily according to technical regulations. Any change of the design, materials, components or processing may require the repetition of some of the qualification tests in order to retain type approval.

The certificate is valid until 16 November 2015.



Certification body

Dipl.-Ing. Werner Feuker

Taichung, 03. August 2011

TÜV Rheinland LGA Products GmbH, Tillystrasse 2, D-90431 Nürnberg Contact: (+49) 221 806-1371 email: cert-validity@de.tuv.com



Certificate

Registration No.: PV 50192446

Page 5

Report No.: 11022947 007

License Holder:

Win Win Precision Technology Co., Ltd. 3F, No. 96, Hsinho Road Sinfong Township, Hsinchu County Taiwan, R.O.C. 304

Manufacturing Plant:

Win Win Precision Technology Co., Ltd. 3F, No. 96, Hsinho Road Sinfong Township, Hsinchu County Taiwan, R.O.C. 304

Product:

PV Module

Type:

WSI-xxxP6 (xxx = 145-155 in steps of 5, 36 cells)
WSI-xxxP6 (xxx = 245-260 in steps of 5, 60 cells)
WST-xxxP6 (xxx = 125-155 in steps of 5, 36 cells)
WST-xxxP6 (xxx = 170-195 in steps of 5, 48 cells)
WST-xxxP6 (xxx = 200-215 in steps of 5, 54 cells)
WST-xxxP6 (xxx = 220-260 in steps of 5, 60 cells)

Basis:

IEC 61215:2005 EN 61215:2005

"Crystalline silicon terrestrial photovoltaic (PV) modules - Design qualification and type approval"

Factory Inspection

To document the consistent quality of the product factory inspections are performed periodically.



- Qualified, IEC 61215
- Heavy Snow Load tested
- Periodic inspection

Remarks:

- Additional type designations see above.
- Mechanical Load test was performed at a load of 5400 Pa.
- The details of the factory inspection are documented in report no. 11021775 002.

Conditions:

The product test is voluntarily according to technical regulations. Any change of the design, materials, components or processing may require the repetition of some of the qualification tests in order to retain type approval.

The certificate is valid until 16 November 2015.



Certification body

Dipl.-Ing. M. Kröger

21. August 2012