

Certificate

Registration No.: PV 72110443

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Report No.: 31170352.001

License Holder:

Anji Dasol Solar Energy Science & Technology Co., Ltd.
The Health Industrial Park
Anji 313300, Zhejiang
P.R. China

Manufacturing Plant:

Anji Dasol Solar Energy Science & Technology Co., Ltd.
The Health Industrial Park
Anji 313300, Zhejiang
P.R. China

Product:

PV Module
Type: DS-A4-220
Model Family:
DS-A4-210, DS-A4-215,
DS-A4-220, DS-A4-225,
DS-A4-230, DS-A4-235,
DS-A4-240, DS-A4-245,
DS-A4-250, DS-A4-255

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
- Safety Tested, IEC 61730
- Periodic Inspection

Remarks:

The details of the factory inspection are documented in TÜV Report No. Q0791074 (15040120.001)

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 has a validity of 5 years counting from date of issue.

Certification Body

Newtown, February 15, 2011


Dipl.-Ing M. Raap

Certification Body: TÜV Rheinland of North America, Inc., 12 Commerces Road, Newtown, Connecticut 06470
Testing Laboratory: TÜV Rheinland PTL, LLC, 2210 South Roosevelt Street, Tempe, Arizona 85282

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DS-A4-250, DS-A4-255

Manufacturing Plant:

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P.R. China

Basis:

- IEC 61730-1: 2004
 - IEC 61730-2: 2004
 - EN 61730-1: 2007
 - EN 61730-2: 2007
- "Photovoltaic (PV) module safety qualification"



- Qualified, IEC 61215
- Safety Tested, IEC 61730
- Periodic Inspection

- Factory Inspection**
To document the consistent quality of the product factory inspections are performed periodically

Remarks:

- IEC EN 61730 consists of part 1 (Requirements for construction) and part 2 (Requirements for testing).
- The above listed PV modules fulfil the requirements of Application Class A (Safety Class II). They may be used in PV plants at a maximum system voltage (Voc at STC) of up to **1,000 VDC**.
- The details of the factory inspection are documented in TÜV Report No. Q0791074 (15040120.001)

Conditions

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