



Certificate

Registration No.: Q 60013935

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Report No.: 21202348

License Holder:**SOLARWATT AG**

Maria-Reiche-Straße 8
01109 Dresden
Germany

Product:**PV Modules**

Types: Mxxx-yyGET LK, Mxxx-yyGET LD,
Mxxx-yyGET AK, Mxxx-yyGET AD,
Mxxx-yyGEG LK, Mxxx-yyGEG LD,

Pxxx-yyGET LK, Pxxx-yyGET LD,
Pxxx-yyGET AK, Pxxx-yyGET AD,
Pxxx-yyGEG LK, Pxxx-yyGEG LD,

EPxxx-yyGET LK, EPxxx-yyGET LD,
EPxxx-yyGET AK, EPxxx-yyGET AD,
EPxxx-yyGEG LK, EPxxx-yyGEG LD

Manufacturing Plant:**SOLARWATT AG**

Maria-Reiche-Straße 8
01109 Dresden
Germany

See remarks

Basis:

IEC 61215: 04.1993
EN 61215: 04.1995
"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
- Periodic Inspection

Remarks:

GEG-module type: Glass-glass module design;
max. dimensions: 2310 mm x 1320 mm

GET-module type: Glass-foil module design;
max. dimensions: 2310 mm x 1320 mm

xxx represents max. output power at STC in W, up to 340 Wp

yy represents number of cells in the module

Max. number of cells per bypass diode: 24

Cell types:

- Ersol, polycrystalline 5" and 6"
- Sunways, polycrystalline, 5" and 6"
- Motech, polycrystalline, 5" and 6"
- SOLARWATT Cells monocrystalline, 4" and 5"
- SCHOTT Solar EFG and MAIN 4" and 5"
- Ersol, monocrystalline, 5" and 6"
- Sunways, monocrystalline, 5" and 6"
- Motech, monocrystalline, 5"
- Solartec, monocrystalline, 4"

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 31 March 2008.

Certification body

Dr. F. Gossen

Cologne, 13 February 2006