

Certificate

Registration No.: PV 60023387

Page 1

Report No.: 21208636-1

License Holder:
AXITEC GmbH
Otto-Lilienthal-Straße 5
71034 Böblingen
Germany

Product:
PV Module
Type:
AC-XXXM/156-40 S ESX 3B AC-YYAP/156-72 S MOX 3B
AC-XYYM/156-48 S ESX 3B AC-XXAP/156-60 S MOX 3B
AC-XXAM/156-60 S ESX 3B AC-XYYP/156-48 S MOX 3B
AC-XXXP/156-40 S MOX 3B

Manufacturing Plant:
0001—21138528 001

AC-YYAP/156-72 S MOX AC-YYAP/156-72 S SYX
AC-XXAP/156-60 S MOX AC-XXAP/156-60 S SYX
AC-XYYP/156-48 S MOX AC-XYYP/156-48 S SYX
AC-XXXP/156-40 S MOX AC-XXXP/156-40 S SYX

XXX = power range 140 W - 155 W in 5 W steps
XXY = power range 205 W - 235 W in 5 W steps
XYY = power range 150 W - 180 W in 5 W steps
YYY = power range 240 W - 290 W in 10 W steps
XXA = power range 205 W - 235 W in 6 W steps
YYA = power range 240 W - 290 W in 6 W steps

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
- Periodic Inspection

Remarks:

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 October 2013.



Dipl.-Ing. M. Adrian

Cologne, 25 November 2008

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71034 Böblingen
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Product:
PV Module
Type:
AC-YYAP/156-72 S QCX XXG AC-XXAP/156-60 S QCX
AC-XXAP/156-60 S QCX XXG AC-XYYP/156-48 S QCX
AC-XYYP/156-48 S QCX XXG AC-XXXP/156-40 S QCX
AC-XXXP/156-40 S QCX XXG

Manufacturing Plant:
0001—21138528 001

AC-XXAP/156-60 S QCX 3B
AC-XYYP/156-48 S QCS 3B
AC-XXXP/156-40 S QCX 3B

XXX = power range 140 W - 155 W in 5 W steps
XXY = power range 205 W - 235 W in 5 W steps
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