

Factory Inspection Certificate

Registration No.: AK 60040395

Page 1

Report No.: 21172729.001

License Holder:

ITS Halle Module GmbH
Orionstraße 1 - Gewerbegebiet Halle/Quels
06184 Kabelsketal
Germany

Product:

PV Module

Type:

ITS220ECRy, ITS220FCRy
ITS220ECSy, ITS220FCSy
ITS220ECTy, ITS220FCTy
ITS220ECUy, ITS220FCUy

Manufacturing Plant:

Swemodule AB
Hillringsberg
67020 Glava
Sweden

y = 2 for 210 Wp
3 for 220 Wp
4 for 230 Wp
5 for 240 Wp
6 for 250 Wp

The above listed module types are manufactured in the European Union. The manufacturing plant is under a periodic factory surveillance programme in the frame of TÜV Rheinland type approval certification according to IEC 61215:2005 and IEC 61730:2004.

The following main production steps are taking place in the above listed plant:

- Cell stringing and connection of strings
- Assembly / Lamination
- Electrical tests

Remarks:

Further information can be found in the attachment of the factory inspection certificate.

Certification body



Cologne, 05 August 2011

Dipl.-Ing. M. Adrian

Annex to Factory Inspection Certificate

Registration No.: AK 60040395

Report No.: 21172729.001

Licence Holder: ITS Halle Module GmbH
Orionstraße 1 - Gewerbegebiet Halle/Quels
06184 Kabelsketal
Germany

Manufacturing Plant: Swemodule AB
Hillringsberg
67020 Glava
Sweden

Certificates: Registration no.
PV 60040039, PV 60040040 (valid until 15 June 2016)

The above listed plant is traceable by an identification code on the type label.

Identification coding:

Explanation for serial number coding:

Consecutive 10-digit-number, starting Number was "1000000000".
The name and address of the manufacturing site is not encoded in the serial number,
but explicitly written on each module Label.

Certification body



Dipl.-Ing. M. Adrian

Cologne, 05 August 2011