

# **Factory Inspection Certificate**

Registration No.: AK 60083736 Page 1 Report No.: 21181366.001

#### License Holder:

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

### Manufacturing Plant:

Swemodule AB Hillringsberg 67020 Glava Sweden

#### Product: PV Module

Type:

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

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

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

ITS220EBU3, ITS220ESU3 (for 220Wp)
ITS220EBU4, ITS220ESU4 (for 230Wp)
ITS220EBU5, ITS220ESU5 (for 240Wp)
ITS220EBU6, ITS220ESU6 (for 250Wp)

ITS220EBU3\_V, ITS220ESU3\_V (for 220Wp) ITS220EBU4\_V, ITS220ESU4\_V (for 230Wp) ITS220EBU5\_V, ITS220ESU5\_V (for 240Wp) ITS220EBU6\_V, ITS220ESU6\_V (for 250Wp)

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.
- This certificate replaces certificate AK 60040395.

Certification body

Dipl.-Ing. M. Adrian

Cologne, 28 February 2013



# **Annex to Factory Inspection Certificate**

Registration No.: AK 60083736 Report No.: 21181366.001

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:

10-digit serial number, such as "1000006251" (example)

The name and address of the manufacturing site is explicitly written on each module label and also encoded in the first digit of the serial number, since the ERP-System for this production site is set up in the following way:

Encoded manufacturing sites:

1--> Hillringsberg; 67020 Glava, Sweden

The last 9 digits of the serial number are a consecutive number in addition to the above indicated manufacturing site. Not used digits are "0" as a spaceholder. So therefore, the starting number was "000000001"

Example:

000006251 --> consequtive module number: 6251

Certification body



Dipl.-Ing. M. Adrian