

Factory Inspection Certificate

Registration No.: AK 60079105 0001

Page 1

Report No.: 28105365-001

License Holder:

Sputnik Engineering AG
Länggasse 85
2504 Biel/Bienne
Switzerland

Product: Photovoltaic Inverter**Trademark:** SOLARMAX**Model:**

SOLARMAX 2000S
SOLARMAX 3000S
SOLARMAX 4200S
SOLARMAX 6000S
SOLARMAX 8MT2
SOLARMAX 10MT2
SOLARMAX 13MT2
SOLARMAX 13MT3
SOLARMAX 15MT2
SOLARMAX 15MT3

Manufacturing Plant(s):

BMK Group GmbH
Werner-von-Siemens Str. 6
D-86159 Augsburg
Germany

Factory inspection made in accordance to:

"Regole applicative per il riconoscimento delle tariffe incentivanti previste dal DM 5 Luglio 2012"
(QUINTO CONTO ENERGIA)
[§ 4.4.1 and § 4.6.4 - Inverter]

Above stated products and types have been assessed during an inspection of the manufacturing plant. Main assembly and quality control of these models is performed at the above mentioned manufacturing plant located within the European Union.

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

- development
- assemblage
- measuring and testing

Remarks:

This certificate is valid until the next scheduled inspection or up to 12 months, at the discretion of TÜV Rheinland Group. The SUB-Manufacturing plants are under a periodic factory surveillance programme which is documented in inspection report.

* The details are documented in report No.: 28105365-001

** The report of the factory inspection includes the requirements of GSE applicative rules about the manufacturing quality process and used materials.

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

Certification Body

Date: 27 September 2012



Annex to Factory inspection Certificate

Registration No.: AK 60079105 0001

Report No.: 28105365-001

License Holder: Sputnik Engineering AG
Länggasse 85
2504 Biel/Bienne
Switzerland

Manufacturing Plant: BMK Group GmbH
Werner-von-Siemens Str. 6
D-86159 Augsburg
Germany

Certificates: Registration no:
AK 60079105 0001 (valid until 20 July 2013)

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

Explanation of Identification Code:

Each inverter is marked with a unique item number. By that item number the production date, materials used to manufacture the specific inverter and the production line the inverter was produced in can be identified.

The identification of the serial number is identify as below:

Models	Identification code (Item number):
SOLARMAX 2000S	Item No: XXXX - 5
SOLARMAX 3000S	
SOLARMAX 4200S	
SOLARMAX 6000S	
SOLARMAX 13MT3	
SOLARMAX 15MT3	
SOLARMAX 8MT2	Item No: XXXX - 6
SOLARMAX 10MT2	
SOLARMAX 13MT2	
SOLARMAX 15MT2	

Certification Body

Date: 27 September 2012

