Certificate



Registration No.: PV 60039001

Page 2

Report No.: 21167652.004

License Holder: SNAsolar

Parc d'activités Sainte Anne 61190 Tourouvre France

Manufacturing Plant:

SNAsolar Parc d'activités Sainte Anne 61190 Tourouvre France

Product: PV Module

Type:

with 6" poly c-Si cells:

SNA-PVMS1POLY xxx (xxx = 135-155 in steps of 5, 40 cells) SNA-PVMS2POLY xxx (xxx = 135-160 in steps of 5, 40 cells) SNA-PVSTDPOLY xxx (xxx = 230-260 in steps of 5, 60 cells) SNA-PVLMTPOLY xxx (xxx = 230-260 in steps of 5, 60 cells)

with 6" mono c-Si cells:

SNA-PVMS1MONO xxx (xxx = 135-170 in steps of 5, 40 cells)
SNA-PVMS2MONO xxx (xxx = 135-180 in steps of 5, 40 cells)
SNA-PVSTDMONO xxx (xxx = 230-275 in steps of 5, 60 cells)
SNA-PVSTDLUXE xxx (xxx = 230-275 in steps of 5, 60 cells)
SNA-PVSTDCLEARMONO xxx (xxx = 230-275 in steps of 5, 60 cells)
SNA-PVLMTMONO xxx (xxx = 230-275 in steps of 5, 60 cells)
SNA-PVLMTLUXE xxx (xxx = 230-275 in steps of 5, 60 cells)
SNA-PVLMTCLEAR MONO xxx (xxx = 230-275 in steps of 5, 60 cells)
SNA-PVSTDBV xxx (xxx = 230-275 in steps of 5, 60 cells)

xxx represent output power in Wp

SNA-PVBVyyc

(power range: 20-275 Wp in steps of 5, from 4 up to 72 cells)

yy stands for the number of cells

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.



www.tuv.com ID 0000032346

Remarks:

- Valid in conjunction with TÜV Rheinland certificate based on IEC EN 61730.
- Additional module types.

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 3 May 2016.



Cologne, 5 December 2013