

CERTIFICATE

of Conformity

Registration No.:

AK 60137015 0001

Report No.:

21290474 001

Holder:

Sanyo Electric Co., Ltd. Eco Solutions Sector

Solar System Business Unit 15-2, Nishikiminami-Machi,Osaka City

Kaizuka 597-0094

Japan

Product:

PV Module

Identification:

Type:

VBHNxxxSJ53 (xxx = 315 - 340 in steps of 5, 96 cells)

xxx represent output power in Wp

continued on Attachment to Reg.-No: AK 60137015

Tested acc. to:

IEC 61701:2011 EN 61701:2012

The certificate of conformity refers to the above mentioned product. This is to certify that the specimen is in conformity with the assessment requirement mentioned above. This certificate does not imply assessment of the production of the product and does not permit the use of a TÜV Rheinland mark of conformity.

Certification Bod

Dipl.-Ing. M. Adrian Verungsst

25.02.2019 Date

TÜV Rheinland LGA Products GmbH - Tillystraße 2 - 90431 Nürnberg



TÜV Rheinland LGA Products GmbH Tillystraße 2, 90431 Nürnberg

Attachment to

Registration No.: AK 60137015 0001

Report No.: 21290474 001

Manufacturer: Sanyo Electric Co., Ltd.

Eco Solutions Sector Solar System Business Unit

15-2, Nishikiminami-Machi, Osaka City

Kaizuka 597-0094

Japan

Scope: Type:

VBHNxxxSJ25 (xxx = 235 - 250 in steps of 5, 72 cells)
VBHNxxxSJ25B (xxx = 235 - 250 in steps of 5, 72 cells)
VBHNxxxSJ46 (xxx = 285 - 300 in steps of 5, 88 cells)
VBHNxxxSJ47 (xxx = 320 - 330 in steps of 5, 96 cells)
VBHNxxxSJ47B (xxx = 320 - 330 in steps of 5, 96 cells)
VBHNxxxKJ01 (xxx = 320 - 335 in steps of 5, 96 cells)
VBHNxxxKJ02 (xxx = 320 - 335 in steps of 5, 96 cells)
xxx represent output power in Wp

Remarks:

Valid in conjunction with certificate acc. to IEC 61215, IEC 61730 and only for the material combination as listed in the above mentioned test report.

Test performed with severity 1 of 6.

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. Accordingly the repetition of the tests that are basis of

this certificate may be required.

Certification Body

Dipl.-Ing. M. Adrian Vierungsste

TÜVRheinla

Date: 2019-02-25