

CERTIFICATE OF PRODUCT CERTIFICATION

SOLAR PRODUCT CERTIFICATE

CERTIFICATE NO.: CQC24024445489

Valid from: Sep.14,2024 Valid until:Aug.19,2029

NAME AND REGISTERED

Shenzhen Skyworth Photovol-taic Technology Co., Ltd.

ADDRESS OF THE APPLICANT

0801, Block C, Building 5, Huaqiang Creative Park, Biyan Community, Guangming Street,

Guangming District, Shenzhen

NAME AND REGISTERED

Shenzhen Skyworth Photovol-taic Technology Co., Ltd.

ADDRESS OF THE MANUFACTURER

0801, Block C, Building 5, Huaqiang Creative Park, Biyan Community, Guangming Street,

Guangming District, Shenzhen

NAME AND LOCATION

JIANGSU SKYWORTH NEW ENERGY TECHNOLOGY CO., LTD

OF THE FACTORY

South 3rd floor, No.4 Factory, No.599 Taishan Road, Suzhou High-tech Zone

PRODUCT NAME, MODEL

PV GRID-CONNECTED INVERTER

AND SPECIFICATION

CWH033TN-200222L、CWH030TN-200222L、CWH030TN-200212L (see appendix)

THE STANDARDS AND TECHNICAL REQUIREMENTS

NB/T32004-2018(without weighted efficiency test and fault ride through test)

TYPE OF CERTIFICATION

FOR THE PRODUCTS

Type Testing of Product + Initial Factory Inspection + Follow up Factory Inspection

SCHEMES

This is to certify that the above mentioned product(s) complies with the requirements of certification rules of CQC33-461239-2018.

The validity of the certificate is subject to positive result of the regular follow up inspection by issuing certification body until the expiry date.

 $The \ certificate \ information \ is \ available \ through \ the \ QR \ code \ below \ or \ CNCA's \ website: \ www.cnca.gov.cn$



IGNATURE: 谢肇煦





CERTIFICATE OF PRODUCT CERTIFICATION

SOLAR PRODUCT CERTIFICATE

APPENDIX Page 1 of 1

CERTIFICATE NO.: CQC24024445489 PAPER:

CWH033TN-200222L

直流输入: MPPT 电压范围 160V-1000Vdc, 最大直流输入电压 1100Vdc, 最大输入电流 3*40 A; 交流输出: 3/N/PE, 230/400V, 50Hz, Max. 52. 6A, 额定交流输出功率 33kW。

CWH030TN-200222L

直流输入: MPPT 电压范围 160V-1000Vdc, 最大直流输入电压 1100Vdc, 最大输入电流 3*40 A; 交流输出: 3/N/PE, 230/400V, 50Hz, Max. 47. 8A, 额定交流输出功率 30kW。

CWH030TN-200212L

直流输入: MPPT 电压范围 160V-1000Vdc, 最大直流输入电压 1100Vdc, 最大输入电流 40/20/40A; 交流输出: 3/N/PE, 230/400V, 50Hz, Max. 47. 8A, 额定交流输出功率 30kW。

NOTE: This appendix is valid when used with the certificate.

