



CERTIFICATE OF PRODUCT CERTIFICATION

SOLAR PRODUCT CERTIFICATE

CERTIFICATE NO.: CQC20024241701

Valid from: Aug.29,2022

Valid until:long-term

NAME AND REGISTERED ADDRESS OF THE APPLICANT Ginlong Technologies Co., Ltd.
No. 57 Jintong Road, Seafrong(Binhai) Industrial Park, Xiangshan, Ningbo, Zhejiang, 315712,China

NAME AND REGISTERED ADDRESS OF THE MANUFACTURER Ginlong Technologies Co., Ltd.
No. 57 Jintong Road, Seafrong(Binhai) Industrial Park, Xiangshan, Ningbo, Zhejiang, 315712,China

NAME AND LOCATION OF THE FACTORY Ginlong Technologies Co., Ltd.
No. 188 Jinkai Road,Binhai Industrial Park,Xiangshan, Ningbo, Zhejiang, 315712,P.R.China

PRODUCT NAME, MODEL AND SPECIFICATION PV Grid-connected Inverter
See Appendix

THE STANDARDS AND TECHNICAL REQUIREMENTS FOR THE PRODUCTS NB/T32004-2018

TYPE OF CERTIFICATION SCHEMES Type Testing of Product + Initial Factory Inspection + Follow up Factory Inspection

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

Date of original issued: Apr.02,2020

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

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



SIGNATURE:

谢肇煦



CHINA QUALITY CERTIFICATION CENTRE



CERTIFICATE OF PRODUCT CERTIFICATION

SOLAR PRODUCT CERTIFICATE

APPENDIX

Page 1 of 2

CERTIFICATE NO.: CQC20024241701

PAPER:

GCI-136K-BHV-5G

直流输入:MPPT 电压范围 180V-1000Vdc,最大直流输入电压 1100Vdc,最大输入电流 27A*10; 交流输出:3~,540V,50Hz,Max. 159.8A,额定交流输出功率 136kW;

GCI-125K-BHV-5G

直流输入:MPPT 电压范围 180V-1000Vdc,最大直流输入电压 1100Vdc,最大输入电流 27A*10; 交流输出:3~,540V,50Hz,Max. 147.0A,额定交流输出功率 125kW;

GCI-125K-HV-5G

直流输入:MPPT 电压范围 180V-1000Vdc,最大直流输入电压 1100Vdc,最大输入电流 27A*10; 交流输出:3~,500V,50Hz,Max. 158.8A,额定交流输出功率 125kW;

GCI-110K-5G

直流输入:MPPT 电压范围 180V-1000Vdc,最大直流输入电压 1100Vdc,最大输入电流 27A*10; 交流输出:3N~,380V,50Hz,Max. 183.8A,额定交流输出功率 110kW;

GCI-100K-5G

直流输入:MPPT 电压范围 180V-1000Vdc,最大直流输入电压 1100Vdc,最大输入电流 27A*10; 交流输出:3N~,380V,50Hz,Max. 167.1A,额定交流输出功率 100kW;

GCI-90K-5G

直流输入:MPPT 电压范围 180V-1000Vdc,最大直流输入电压 1100Vdc,最大输入电流

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



CHINA QUALITY CERTIFICATION CENTRE



CERTIFICATE OF PRODUCT CERTIFICATION

SOLAR PRODUCT CERTIFICATE

APPENDIX

Page 2 of 2

CERTIFICATE NO.: CQC20024241701

PAPER:

26A*10; 交流输出:3N~, 380V, 50Hz, Max. 150. 4A, 额定交流输出功率 90kW.

GCI-136K-BHV-5G-PLUS

直流输入:MPPT 电压范围 180V-1000Vdc, 最大直流输入电压 1100Vdc, 最大输入电流 32A*10; 交流输出:3~, 540V, 50Hz, Max. 159. 8A, 额定交流输出功率 136kW;

GCI-125K-BHV-5G-PLUS

直流输入:MPPT 电压范围 180V-1000Vdc, 最大直流输入电压 1100Vdc, 最大输入电流 32A*10; 交流输出:3~, 540V, 50Hz, Max. 147. 0A, 额定交流输出功率 125kW;

GCI-125K-HV-5G-PLUS

直流输入:MPPT 电压范围 180V-1000Vdc, 最大直流输入电压 1100Vdc, 最大输入电流 32A*10; 交流输出:3~, 500V, 50Hz, Max. 158. 8A, 额定交流输出功率 125kW;

GCI-110K-5G-PLUS

直流输入:MPPT 电压范围 180V-1000Vdc, 最大直流输入电压 1100Vdc, 最大输入电流 32A*10; 交流输出:3N~, 380V, 50Hz, Max. 183. 8A, 额定交流输出功率 110kW;

GCI-100K-5G-PLUS

直流输入:MPPT 电压范围 180V-1000Vdc, 最大直流输入电压 1100Vdc, 最大输入电流 32A*10; 交流输出:3N~, 380V, 50Hz, Max. 167. 1A, 额定交流输出功率 100kW.

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



CHINA QUALITY CERTIFICATION CENTRE