

Certificate of Conformity

Certificate Number: CN-PVES-230068R1

On the basis of the tests undertaken, the sample<s> of the below product have been found to comply with the requirements of the referenced specification<s>/standard<s> at the time the tests were carried out. It does not imply that Intertek has performed any surveillance or control of the manufacture(s). The manufacturer(s) shall ensure that the manufacturing process assures compliance of the production units with the examined products mentioned in this certificate.

Applicant: Guangzhou Sanjing Electric Co., Ltd.

No.9, Lizhishan Road, Science City, Guangzhou High-tech Zone, Guangdong,

P.R.China

Product: PV Grid-connected Inverter

Ratings & Principle Characteristics:

See appendix of Certificate of Conformity

Model: C6-75K-T6, C6-100K-T9, C6-110K-T12, C6-125K-T12, C6-75K-T6-40, C6-100K-

T9-40, C6-110K-T12-40, C6-125K-T12-40

Brand Name<s>:

SAJ

Product Complies with: CEI 0-21:2022-03 + V1:2022-11: Reference technical rules for connection of

active and passive users to the LV electrical Utilities

Type approval for Type B

Certificate Issuing Office

Name & Address:

Intertek Testing Services Ltd. Shanghai

West Area, 2nd Floor, No. 707, Zhangyang Road

China (Shanghai) Pilot Free Trade Zone, Shanghai, P. R. China Accredited by ACCREDIA in accordance with ISO/IEC 17065:2012

Test Report No.<s>: 230221024GZU-001, Revision 1: 10 April 2024 Issued by Intertek Testing

Services Shenzhen Ltd. Guangzhou Branch accredited by IAS (TL-395) in

accordance with ISO/IEC 17025:2017

Replaces certificate CN-PV-230068 dated 28 February 2023

Additional information in Appendix.

Signature

Certification Manager: Grady Ye

Date: 12 April 2024

Courte



PRD Nº 306B



APPENDIX: Certificate of Conformity

This is an Appendix to Certificate of Conformity Number: CN-PVES-230068R1

Model	C6-75K-T6	C6-100K-T9	C6-110K-T12	C6-125K-T12	
Max. DC input Voltage	1100Vdc				
Operating MPPT voltage range	180Vdc – 1000Vdc				
Max. Input current	6*30A	9*30A	12*30A	12*30A	
PV Isc	6*45A	9*45A	12*45A	12*45A	
Nominal AC output voltage	3L/N/PE, 230/400Vac				
Nominal AC output Frequency	50/60Hz				
Rated AC output Power [KW]	75	100	110	125	
Max.Output Power [KVA]	82.5	110	121	125	
Max. output current [A]	119.1	158.8	174.6	180.4	
Power factor	1default (adjustable +/-0.8)				
Safety level	Class I				
Ingress Protection	IP 66				
Operation Ambient Temperature	-25°C - 60°C				
Software version	Master DSP: V0.114, Slave DSP: V0.083				



APPENDIX: Certificate of Conformity

This is an Appendix to Certificate of Conformity Number: CN-PVES-230068R1

Model	C6-75K-T6-40	C6-100K-T9-40	C6-110K-T12-40	C6-125K-T12-40	
Max. DC input Voltage	1100Vdc				
Operating MPPT voltage range	180Vdc — 1000Vdc				
Max. Input current	6*40A	9*40A	12*40A	12*40A	
PV Isc	6*50A	9*50A	12*50A	12*50A	
Nominal AC output voltage	3L/N/PE, 230/400Vac				
Nominal AC output Frequency	50/60Hz				
Rated AC output Power [KW]	75	100	110	125	
Max.Output Power [KVA]	82.5	110	121	125	
Max. output current [A]	119.1	158.8	174.6	180.4	
Power factor	1default (adjustable +/-0.8)				
Safety level	Class I				
Ingress Protection	IP 66				
Operation Ambient Temperature	-25℃ - 60℃				
Software version	Master DSP: V0.114, Slave DSP: V0.083				



APPENDIX: Certificate of Conformity

This is an Appendix to Certificate of Conformity Number: CN-PVES-230068R1

TYPE OF APPARATUS: PV Grid-connected Inverter						
Number of phases: three-phase						
DISCONNECTION DEVICE	INTERFACE PROTECTION DEVICE	DEVICE FOR CONVERSION	ROTATING GENERATOR DEVICE			
	ms with capacity up to 11.08 o limit I_{dc} to 0.5% of the rated					

 ${\bf Manufacturer: Guangzhou\ Sanjing\ Electric\ Co.,\ Ltd.}$

Apparatus type: PV Grid-connected Inverter

Model: C6-75K-T6, C6-100K-T9, C6-110K-T12, C6-125K-T12, C6-75K-T6-40, C6-100K-T9-40, C6-110K-T12-40,

C6-125K-T12-40

SAJ

Brands:

Firmware Version: Master DSP: V0.114, Slave DSP: V0.083

Number of phases: Three-phase

Having examined the ISO 9001 certificate of the manufacturer No: U0022Q50048R2M issued by: Zhongjian Certification Co., Ltd.

The indicated product complies with CEI 0-21:2022-03 + V1:2022-11: Reference technical rules for connection of active and passive users to the LV electrical Utilities.