

Certificate of Conformity

Certificate Number: CN-PV-220210

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

Applicant Name & Address:

Ningbo AUX Solar Technology Co., Ltd.

No 17, Fenglin Road, Cicheng Town, Jiangbei District, Ningbo, Zhejiang, China

Product Description: Ratings & Principle Characteristics: Single phase on grid solar inverter See Annex to Certificate of Conformity

Models/Type References:

ASN-3.6SL, ASN-4SL, ASN-4.6SL, ASN-5SL

Brand Name:

AUXSOL

Specification/Standard:

EN 50549-1: 2019, Requirements for generating plants to be connected

in parallel with distribution networks

Part 1: Connection to a LV distribution network - Generating

plants up to and including Type B

Type approval for type B

Certificate Issuing Office Name & Address:

Test Report Number:

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

22029030GZU-001

According to Annex H of the standard EN 50549-1:2019, generating plants compliant with the clauses of this European Standard are considered to be compliant with the relevant Article of COMMISSION REGULATION (EU) 2016/631, provided, that all settings as provided by the DSO and the responsible party are complied with.

Additional information in Appendix.

/ suste

Signature

Certification Manager: Grady Ye

Date: 29 September 2022

ACCREDIA 5

PRD N° 306B

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APPENDIX: Certificate of Conformity

This is an Appendix to Certificate of Conformity Number: CN-PV-220210

MODEL	ASN-3.6SL	ASN-4SL	
Input (DC)			
Max. input voltage	600V		
Rated input voltage	360V		
MPPT operating voltage range	80V~500V		
Max. input MPPT current	13A/13A		
Max. input short circuit current per MPPT	16A/16A		
Output (AC)			
Rated power	3600W	4000W	
Max. AC power	3960VA	4400VA	
Rated output current	15.7A	18.2A	
Max output current	16.0A	19.4A	
Nominal grid voltage	220Vac/230Vac		
Nominal frequency	50Hz/60Hz		
Power factor	1 default (+/-0.8 adjustable)		
Ambient temperature range	-25~+60°C		
Degree of protection	IP65		
Software Version	DSP: V1.02; ARM: V1.06		

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SFT-PV-OP-23a (28-December-2021)



APPENDIX: Certificate of Conformity

This is an Appendix to Certificate of Conformity Number: CN-PV-220210

MODEL	ASN-4.6SL	ASN-5SL	
Input (DC)			
Max. input voltage	600V		
Rated input voltage	360V		
MPPT operating voltage range	80V~500V		
Max. input MPPT current	13A/13A		
Max. input short circuit current per MPPT	16A/16A		
Output (AC)	- I		
Rated power	4600W	5000W	
Max. AC power	5060VA	5500VA	
Rated output current	20.9A	22.7A	
Max output current	22.3A	24.3A	
Nominal grid voltage	220Vac/230Vac		
Nominal frequency	50Hz/60Hz		
Power factor	1 default (+/-0.8 adjustable)		
Ambient temperature range	-25~+60℃		
Degree of protection	IP65		
Software Version	DSP: V1.02; ARM: V1.06		

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Interface protection settin	gs according to EN 50549-1	:2019	
Parameter	Max. disconnection time	Min. operate time	Trip value
Undervoltage threshold	100s	0.1s	Trip value Config. from
stage 1 [27 <]		(0.1 s steps)	0.2 to 1 Un
			(0.01 Un steps)
Undervoltage threshold	5s	0.1s	Trip value Config. from
stage 2 [27 <<]	-	(0.05 s steps)	0.2 to 1 Un
			(0.01 Un steps)
Overvoltage threshold	100s	0.1s	Trip value Config. from
stage 1 [59 >]		(0.1 s steps)	1.0 to 1.2 Un
			(0.01 Un steps)
Overvoltage threshold	5s	0.1s	Trip value Config. from
stage 2 [59>>]		(0.05 s steps)	1.0 to 1.3 Un
			(0.01 Un steps)
Overvoltage 10 min	Trip time Config≤	3s not adjustable	Trip value Config. from
mean protection	Time delay s	etting = 0 ms	1.0 to 1.15Un
			(0.01 Un steps)
Underfrequency	100s	0.1s	Trip value Config. from
threshold stage 1 [81 <]	- 1	(0.1s steps)	47.0 to 50.0Hz
	and the same of		(0.1Hz steps)
Underfrequency	5s	0.1s	Trip value Config. from
threshold stage 2 [81	N	(0.05 s steps)	47.0 to 50.0Hz
<<]	W		(0.1Hz steps)
Overfrequency threshold	100s	0.1s	Trip value Config. from
stage 1 [81 >]		(0.1s steps)	50.0 to 52.0Hz
		//	(0.1Hz steps)
Overfrequency threshold	5s	0.1s	Trip value Config. from
stage 2 [81 >>]	- O I	(0.05 s steps)	50.0 to 52.0Hz
			(0.1Hz steps)
Starting to and reconnecti	on settings for voltage	50%-120% adjustable,	85%Un≤ U≤1.10Un default
Starting to generate electr	rical power	47Hz – 52Hz adjustable	, 49.5Hz≤ U≤50.1Hz default
Reconnection settings for	frequency	47Hz – 52Hz adjustable	, 49.5Hz≤ U≤50.2Hz default
Observation time		10s-60s adjus	table, 60s default
Active power increase gra	dient	6%-3000%/min adju	stable, 10%/min default
Permanent DC injection		0.5% of rated	d inverter output
Loss of mains according to EN 62116		Within 2s	

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Shenzhen Nore Testing Center Co.,Ltd. South, No.1, Building 10, Maqueling Industrial Zone, Nanshan Shenzhen, Guangdong, 518057, China TEL: +86-755-33525266 Wed: www.ntc-c.com



CERTIFICATE OF CONFORMITY

Electromagnetic Compatibility Directive 2014/30/EU

Certificate No.: SZNTC2305006EV00

Applicant

: Ningbo AUX Solar Technology Co., Ltd.

Address

: No. 17 Fenglin Road, Cicheng Town, Jiangbei District, Ningbo City,

Zhejiang Province, China

Manufacturer

: Ningbo AUX Solar Technology Co., Ltd.

Address

: No. 17 Fenglin Road, Cicheng Town, Jiangbei District, Ningbo City,

Zhejiang Province, China

Factory

: Ningbo AUX Solar Technology Co., Ltd.

Address

: No. 17 Fenglin Road, Cicheng Town, Jiangbei District, Ningbo City,

Zhejiang Province, China

E.U.T.

: Grid-connected inverter

Brand Name

AUXSOL

Model No.

: ASN-5SL, ASN-4.6SL, ASN-4SL, ASN-3.6SL

Test Report No.

: SZNTC2305006EV00

Standard

EN IEC 61000-6-1: 2019 EN IEC 61000-6-2: 2019 EN IEC 61000-6-3: 2021

EN IEC 61000-6-4: 2019 EN IEC 61000-3-11: 2019

EN 61000-3-12: 2011

CE



The certificate of conformity is based on an evaluation of a sample of the above mentioned product. Technical report and documentation are at the applicant's disposal. This is to certify that the tested sample is in conformity with all provisions of Annex I of Council Directive 2014/30/EU, in its latest amended version, referred to EMC Directive. The certificate does not imply assessment of the production and does not permit the use of Lab's logo.

Remark: The CE Marking may be used only if all relevant and effective EC Directives are complied with.



Test Verification of Conformity

Verification Number: 230509124GZU-VOC001

On the basis of the referenced test reports, sample tested of the below product have been found to comply with the standards harmonized with the directives listed on this verification at the time the tests were carried out. Other standards and Directives may be relevant to the product. This verification is part of the full test reports and should be read in conjunction with them.

Once compliance with all product relevant mark directives are verified, including any relevant e.g. risk assessment and production control, the manufacturer may indicate compliance by signing a Declaration of Conformity themselves and applying the mark to products identical to the tested sample(s).

Applicant Name & Address: Ningbo AUX Solar Technology Co., Ltd.

No. 17 Fenglin Road, Cicheng Town, Jiangbei District, Ningbo City, Zhejiang

Province, China

Product Description: Hybrid solar inverter

Ratings & Principle See Appendix: Test Verification of Conformity

Characteristics:

Models/Type References: ASG-3.6SL-ZH, ASG-4SL-ZH, ASG-4.6SL-ZH, ASG-5SL-ZH, ASG-6SL-ZH

Brand Name: AUXSOL

Relevant IEC/EN 62109-1: 2010 Safety of power converters for use in photovoltaic power

Standards/Directives: systems – Part 1: General requirements

IEC/EN 62109-2: 2011 Safety of power converters for use in photovoltaic power

systems – Part 2: Particular requirements for inverters

IEC 62477-1:2022

EN 62477-1:2012 + A12:2021 Safety requirements for power electronic

converter systems and equipment Part 1: General

Low Voltage Directive 2014/35/EU

Verification Issuing Office

Name & Address:

Intertek Testing Services Shenzhen Ltd. Guangzhou Branch

Room 02, & 101/E201/E301/E401/E501/E601/E701/E801 of Room 01 1-8/F., No. 7-2. Caipin Road, Science City, GETDD, Guangzhou, Guangdong, China

Date of Tests: 17 April 2023 – 16 Jun 2023

Test Report Number(s): 230509124GZU-002, 230509124GZU-003, 230509124GZU-004

Additional information in Appendix.

Jason Tu

Signature

Name: Jason Fu Position: Supervisor Date: 29 June 2023

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APPENDIX: Test Verification of Conformity

This is an Appendix to Test Verification of Conformity Number: 230509124GZU-VOC001

Ratings & Principle Characteristics:

Model	ASG-3.6SL-ZH	ASG-4SL-ZH	ASG-4.6SL-ZH
PV Input			
Max. input voltage	550V		
MPPT voltage range	90-520V		
Max. input current	16A/16A		
Max. short circuit current	20A/20A		
Input Battery			
Battery type	Li-ion		
Battery voltage range		80-480V	
Max.charge/discharge current	30A/30A		
Output AC (Grid side)			
Rated output power	3.6kW	4kW	4.6kW
Max. apparent output power	3.96kVA	4.4kVA	4.96kVA
Rated grid voltage	1/N/PE, 220V / 230V		
Rated grid frequency	50/60Hz		
Max. output current	17.2A	19.1A	22A
Power factor	>0.99 defai	ult (0.8 leading0).8 lagging)
Input AC (Grid side)		- 0	
Max. input power	4.8kW	5.3kW	6.2kW
Max. input current	21A	23A	26.8A
Rated input voltage	1/	/N/PE, 220V / 230	V
Rated input frequency		50/60Hz	
Output AC (Back-up)			
Rated output power	3.6kW	4kW	4.6kW
Max. apparent output power	4.3kVA	4.8kVA	5.5kVA
Max. output current	15.6A	17.4A	20A
Rated output voltage	220V / 230V		
Rated frequency		50/60Hz	
Ambient temperature range	-30+60°C		
Degree of protection		IP66	
Software Version	DSP: D2301; ARM: A2301		



Signature

Name: Jason Fu Position: Supervisor Date: 29 June 2023

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APPENDIX: Test Verification of Conformity

This is an Appendix to Test Verification of Conformity Number: 230509124GZU-VOC001

Ratings & Principle Characteristics:

Model	ASG-5SL-ZH	ASG-6SL-ZH
PV Input		
Max. input voltage	550V	
MPPT voltage range	90-520V	
Max. input current	16A/16A	
Max. short circuit current	20A/20A	
Input Battery		
Battery type	Li-ion	
Battery voltage range	80-480V	
Max.charge/discharge	30A/30A	
current	SUA	/ 30A
Output AC (Grid side)		
Rated output power	5kW	6kW
Max. apparent output	5.5kVA	6.6kVA
power		
Rated grid voltage	1/N/PE, 220V / 230V	
Rated grid frequency	50/60Hz	
Max. output current	23.9A	28.7A
Power factor	>0.99 default (0.8 leading0.8 lagging)	
Input AC (Grid side)		
Max. input power	6.7kW	8kW
Max. input current	29.1A	34.8A
Rated input voltage	1/N/PE, 220V / 230V	
Rated input frequency	50/60Hz	
Output AC (Back-up)		
Rated output power	5kW	6kW
Max. apparent output	6kVA	7.2kVA
power	UKVA	7.2KVA
Max. output current	21.7A	26A
Rated output voltage	220V / 230V	
Rated frequency	50/60Hz	
Ambient temperature	-30+60℃	
range		
Degree of protection	IP66	
Software Version	DSP: D2301; ARM: A2301	

Jason Tu

Signature

Name: Jason Fu Position: Supervisor Date: 29 June 2023

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