

2023_07

AUXSOL
WIN GREEN FUTURE TOGETHER

Ningbo AUX Solar Import & Export Co., Ltd.

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

✉ info@auxsol.com
🌐 www.auxsol.com
☎ +86 0574-8765 2201

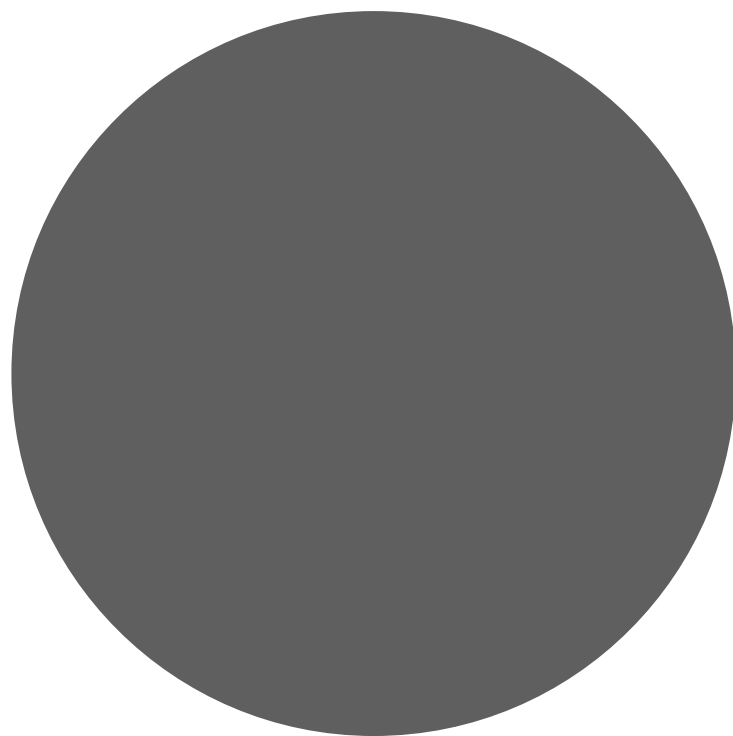
Copyright © Ningbo AUX Solar Import & Export Co., Ltd. 2023. All rights reserved.

Note: The specification and key features described in this datasheet may deviate slightly and are not guaranteed. AUXSOL reserves the right to make any adjustment to the information described herein at any time without notice. Please always obtain the latest version of the datasheet, any commercial contracts that may be signed will be based on the most recent version at the moment of signing the contract.

AUXSOL
WIN GREEN FUTURE TOGETHER



Ningbo AUX Solar Import & Export Co., Ltd.



**WIN GREEN
FUTURE
TOGETHER**





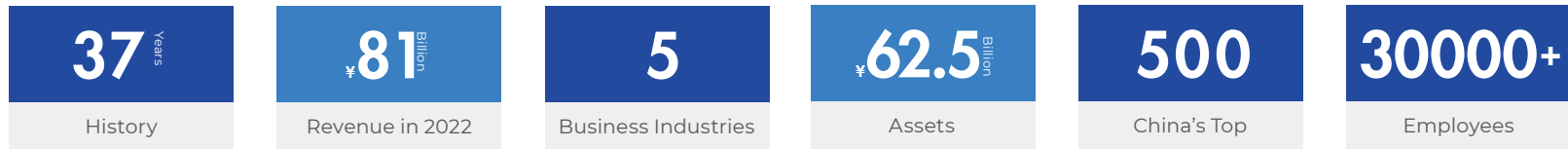
C NTENTS

01	About us	01-08
	Company Profile	01
	Milestone	03
	R&D Strength	05
	AUX Factory	07

02	On-Grid Inverter	09-13
	Product 01	09
	Single Phase On-Grid Inverter	11
	Three Phase On-Grid Inverter	13

03	Energy Storage	19-32
	Product 02	19
	Single Phase Hybrid Inverter	21
	Three Phase Hybrid Inverter	23
	Battery Pack (HV)	25
	All-IN-ONE Energy Storage System	29
	Remote Monitoring	31

04	Service and Support	33-34
-----------	----------------------------	--------------



- Ningbo AUX Solar Technology Co., Ltd. ("AUX Solar") is wholly-owned subsidiary of Ningbo AUX Smart Technology CO., LTD. With registered capital of USD 44 million, AUX Solar specializes in on-grid inverters, hybrid inverters, battery packs and energy storage systems.

- AUX Group was founded in 1986, for many years it ranked China's top 500 enterprises. AUX Group covers several industries: home appliances, electrical equipment, medical service, real estate and investment. It has two listed companies (601567.SH, 02080.HK).

- AUX Group always strictly adheres to the philosophy of "Quality First" , so does AUX Solar, which has over 100 employees and has been certified by ISO 9001 & ISO 14001& ISO 45001.

- In line with the development trend of global new energy industry, combining with 30+ years R&D experience of AUX Group, AUX Solar commits to providing a complete system solution for our customers with our high quality, efficient, reliable and user-friendly solar products.

- Up till now, AUX Solar has set up two R&D centers in Ningbo and Shenzhen as well as service centers in Brazil, Colombia, Poland, Bangladesh and Indonesia, building a marketing service system covering global solar markets.

- In the future, AUX Solar will improve its industrial layout of new energy with continuous innovation and dedication to solar industry, with the ultimate goal of promoting energy reform worldwide and rendering green energy available to thousands of households.



AUX GROUP

Established in 1986, AUX Group is an enterprise which covers **5** industries. It ranked China's top **500** enterprises for consecutive years, **30000+** employees keep AUX fast development for recent years.



Milestone AUX Group

1986

Establish



1994

Set up AUX air conditioning company



1989



Establishment of power division-Sanxing Electric

2000



Establishment of real estate division - AUX real estate

2006

Establishment of medical department - Mingzhou hospital



2011



Sanxing Electric was listed on Shanghai Stock Exchange

2015

Brazil and Indonesia set up overseas factories



2019



Thailand base completed

2021

Set up overseas factories in Poland



R&D Strength

AUX Solar team is always adhered to the philosophy "quality is the footstone, innovation is the soul". We are market-oriented, focus on the analysis of product technology trends and based on the real demands of customers. In order to provide customers the best products and more values. We keep improving the core competitiveness of products, comprehensively to achieve product leadership in solar industry.

6 R&D centers	18067 Patents	3 CNAS labs	4573 R&D engineers
500 PCB engineers	100 million Average annual investment	120 Leading electronic control staff	6% Annual R&D investment accounting for 6% of the sales



Global Certifications

1 EN 50549-1



2 EN IEC 62109



3 EN 61000



4 NC-RFG



5 IEC 61727



6 IEC 62116



7 IEC 61683



8 INMETRO





AUX Factory

11 manufacturing bases

4 overseas: Brazil, Indonesia, Thailand, Poland

37 Million
Air conditioner

25 Million
Electrical meter

10 Million
Transformer

8 Million
Metering box

300 K
Inverter

Product 01

On-Grid Inverter

AUXSOL new-design ASN 3.6-110kW series grid-tied inverters, safe, reliable and beautiful, which is the perfect match for household and C&I scenarios. Manufactured for durability and longevity under modern industrial standards, it can be mounted either in your home or outside.

It is suitable for various photovoltaic projects, and integrates multi-functional protection units to achieve safe and efficient power generation.



ASN-(3.6-5)SL



ASN-(6-8)SL



ASN-(5-25)TL



ASN-(70-110)TL





SINGLE PHASE ON-GRID INVERTER



- ASN-3.6SL
- ASN-4SL
- ASN-4.6SL
- ASN-5SL
- ASN-6SL
- ASN-7SL
- ASN-8SL



80V start-up voltage



Max. 150% DC/AC ratio



Max. efficiency 97.8%



Optional AFCI function



Optional anti-backflow



Wide range of MPPT voltage


Technical Data	ASN-3.6SL	ASN-4SL	ASN-4.6SL	ASN-5SL	ASN-6SL	ASN-7SL	ASN-8SL
Start-up voltage	80V				80V		
MPPT voltage range	80-520V				80-550V		
Max. input current	13.5A/13.5A				16A/16A	27A/16A	
MPPT number	2				2		
Max. input strings number	2				2	3	
Max. output power	3.96kW	4.4kW	5.06kW	5kW	6.6kW	7.7kW	8kW
Rated grid output current	15.7A	17.4A	20.0A	21.7A	27.3A	31.8A	36.4A
Max. output current	16A	19.4A	22.3A	24.3A	29.1A	34A	36.4A





THREE PHASE ON-GRID INVERTER





- ASN-5TL
- ASN-6TL
- ASN-8TL
- ASN-10TL
- ASN-12TL
- ASN-15TL


- 

String current up to 16A
- 

Wide range of MPPT voltage
- 

Max. 150% DC/AC ratio
- 

Max. efficiency 98.5%
- 

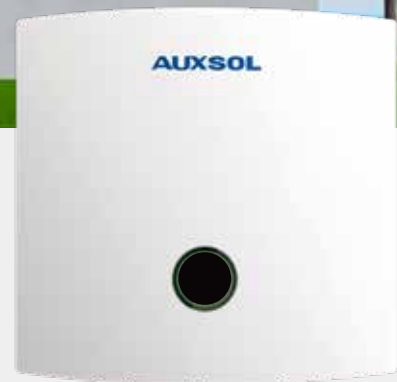
Optional AFCI function
- 

I-V curve scan

Technical Data	ASN-5TL	ASN-6TL	ASN-8TL	ASN-10TL	ASN-12TL	ASN-15TL
Start-up voltage	200V					
MPPT voltage range	200-1000V					
Max. input current	16A/16A					32A/16A
MPPT number	2					
Max. input strings number	2					3
Rated output power	5kW	6kW	8kW	10kW	12kW	15kW
Max.apparent output power	5.5kVA	6.6kVA	8.8kVA	11kVA	13.2kVA	16.5kVA
Rated output current	7.6A	9.1A	12.1A	15.2A	18.2A	22.8A



THREE PHASE ON-GRID INVERTER



ASN-17TL

ASN-20TL

ASN-23TL

ASN-25TL



String current up to 16A



Wide range of MPPT voltage



Max. 150% DC/AC ratio



Max. efficiency 98.5%



Optional AFCI function



I-V curve scan

Technical Data	ASN-17TL	ASN-20TL	ASN-23TL	ASN-25TL
Start-up voltage	200V			
MPPT voltage range	200-1000V			
Max. input current	32A/32A			
MPPT number	2			
Max. input strings number	4			
Rated output power	17kW	20kW	23kW	25kW
Max.apparent output power	18.7kVA	22kVA	25.3kVA	27.5kVA
Rated output current	25.7A	30.3A	34.8A	37.8A



THREE PHASE ON-GRID INVERTER

- ASN-70TL
- ASN-75TL
- ASN-80TL
- ASN-90TL
- ASN-100TL
- ASN-110TL



String current up to 16A



Wide MPPT voltage range



Max. efficiency 98.6%



Optional AFCI function



Optional anti-backflow



I-V curve scan

Technical Data	ASN-70TL	ASN-75TL	ASN-80TL	ASN-90TL	ASN-100TL	ASN-110TL
Start-up voltage	195V					
Rated voltage	620V					
MPPT voltage range	180-1000V					
Max. input current	5*32A		6*32A		10*32A	
MPPT number	5		6		10	
Max. input strings number	10		12		20	
Rated output power	70kW	75kW	80kW	90kW	100kW	110kW
Max.apparent output power	77kVA	82.5kVA	88kVA	99kVA	110kVA	121kVA
Rated grid output current	101A	108.3A	115.5A	130A	144.5A	158.8A

Product 02

Energy Storage

AUXSOL ASC series hybrid inverters can greatly reduce electricity bills and effectively increase self-use (solar power generation) through power output limitation and peak-valley arbitrage mode. ASC series hybrid inverter with ultra-wide MPPT, compatible with various battery types. AUXSOL hybrid solar inverter brings better energy options to users.



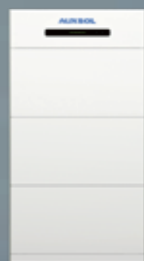
ASG-(3.6-6)SL-ZH



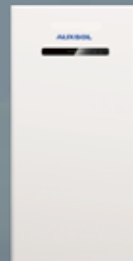
ASG-(5-12)TL-ZH



ABL-(6.6-16.4)-H



ABL-(T10-20)H-H01



ASG-5TL-T10H





SINGLE PHASE HYBRID INVERTER



- ASG-3.6SL-ZH
- ASG-4SL-ZH
- ASG-4.6SL-ZH
- ASG-5SL-ZH
- ASG-6SL-ZH



String current up to 16A



Wide range of MPPT voltage



Remote diagnosis & update



<10ms UPS-level switching



24^h 24-hour intelligent energy management



Easy setting of smart working modes

Technical Data	ASG-3.6SL-ZH	ASG-4SL-ZH	ASG-4.6SL-ZH	ASG-5SL-ZH	ASG-6SL-ZH
Rated voltage			360V		
MPPT voltage range			90-520V		
Max.input current			16A/16A		
MPPT number			2		
Max. input strings number			2		
Battery voltage range			80V-480V		
Max. charge / discharge current			30A/30A		
Back-up switch time			<10ms		



THREE PHASE HYBRID INVERTER

- ASG-5TL-ZH
- ASG-6TL-ZH
- ASG-8TL-ZH
- ASG-10TL-ZH
- ASG-12TL-ZH



String current up to 16A



Wide range of MPPT voltage



Remote diagnosis & update



<10ms UPS-level switching



24^h 24-hour intelligent energy management



Easy setting of smart working modes

Technical Data	ASG-5TL-ZH	ASG-6TL-ZH	ASG-8TL-ZH	ASG-10TL-ZH	ASG-12TL-ZH
Rated voltage	600V				
MPPT voltage range	200-900V				
Max.input current	16A/16A		26A/26A		
Max.short circuit current	20A/20A		32A/32A		
MPPT number	2				
Max. input strings number	2		4		
Max. charge / discharge current	30A/30A				
Back-up switch time	<10ms				



BATTERY PACK (HV)

- ABL-6.6-H
- ABL-9.8-H
- ABL-13.1-H
- ABL-16.4-H

- 

Intelligent redundant protection
- 

Remote diagnosis & update
- 

Easy installation and low maintenance
- 

Reliable LFP technology with high cycle stability
- 

Flexible Expansion
- 

Max. IP65 protection

Technical Data	ABL-6.6-H	ABL-9.8-H	ABL-13.1-H	ABL-16.4-H
Usable energy	6.55kWh	9.83kWh	13.1kWh	16.38kWh
Number modules	2	3	4	5
Nominal voltage	204.8V	307.2V	409.6V	512V
Operating voltage range	182.4-230.4V	273.6-345.6V	364.8-460.8V	456-576V
Nominal power	5.12kW	7.68kW	10.24kW	12.8kW
Max. charge current	25A			
Max. discharge current	25A			
Max. discharge of depth	100%			



BATTERY PACK (HV)

- ABL-T10H-H01
- ABL-T15H-H01
- ABL-T20H-H01



Intelligent redundant protection



Remote diagnosis & update



Easy installation and low maintenance



Reliable LFP technology with high cycle stability



Flexible Expansion



Max. IP65 protection

Technical Data	ABL-T10H-H01	ABL-T15H-H01	ABL-T20H-H01
Nominal battery energy	10.6kWh	15.9kWh	21.2kWh
Module number	2	3	4
Battery type	LiFePO4		
Nominal voltage	204.8V	307.2V	409.6V
Operating voltage range	172.8~230.4V	259.2~345.6V	345.6~460.8V
Max. charge current	30A		
Max. discharge current	30A		
Calendar life	>6000 (70% EOL)		



ALL-IN-ONE ENERGY STORAGE SYSTEM

ASG-5TL-T10H



All-in-One design



Calendar Life > 6000



Remote diagnosis & upgrade



5.5kW Max. AC Output



Automotive-Grade lithium-Ion battery



10.6kwh battery capacity

Technical Data	ASG-5TL-T10H
Max. PV input power	7.5kW
MPPT voltage range	150~850V
No. of MPPT trackers	2
Strings per MPPT tracker	1
Max. apparent AC power to grid	5.5kW
Nominal output voltage	<10ms
Nominal battery energy	10.6kWh
Calendar life	>6000 (70% EOL)

Remote Monitoring

Intelligent AI

- IV scan function, one-click to know PV modules status
- Intelligent alarm propelling, more efficient for troubleshooting
- Intelligent local devices comparison

Convenient O&M

- One-click creating plant & One-click adding device
- Multi-level maintenance, supporting level management
- Multidimensional real-time data, supporting remote configuration
- Large screen display, intuitive & clear

Safe & Reliable

- Micro service framework, supporting tens of million devices
- Safe operating information, supporting investigation and retrospection
- Safe link, multiple data backup



Concept

- Comprehensive support for all AUXSOL products, including on-grid inverters, hybrid inverters, battery pack, datalogger, meter etc.
- Customer focused service concept
- Factory trained and certified service engineers ensure good service experience for global customers



Warranty Service

Based on AUXSOL products, provide suitable and cost-effective solution.

Provide corresponding extended warranty according to different regions requirement.

Training Support



Product Features Operation & Maintenance Troubleshooting Guide



On-line training for Customers and Service Partners



On-site training for O&M staff of customers