### **AUXSOL WIN A GREEN FUTURE TOGETHER**

#### **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.

38 History Revenue in 2023

Business Industries

s10 Assets

500 China's Top

30000+ Employees

#### **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



Top experts in the industry



**20117** Patents



100 million Average annual investment



3 CNAS labs

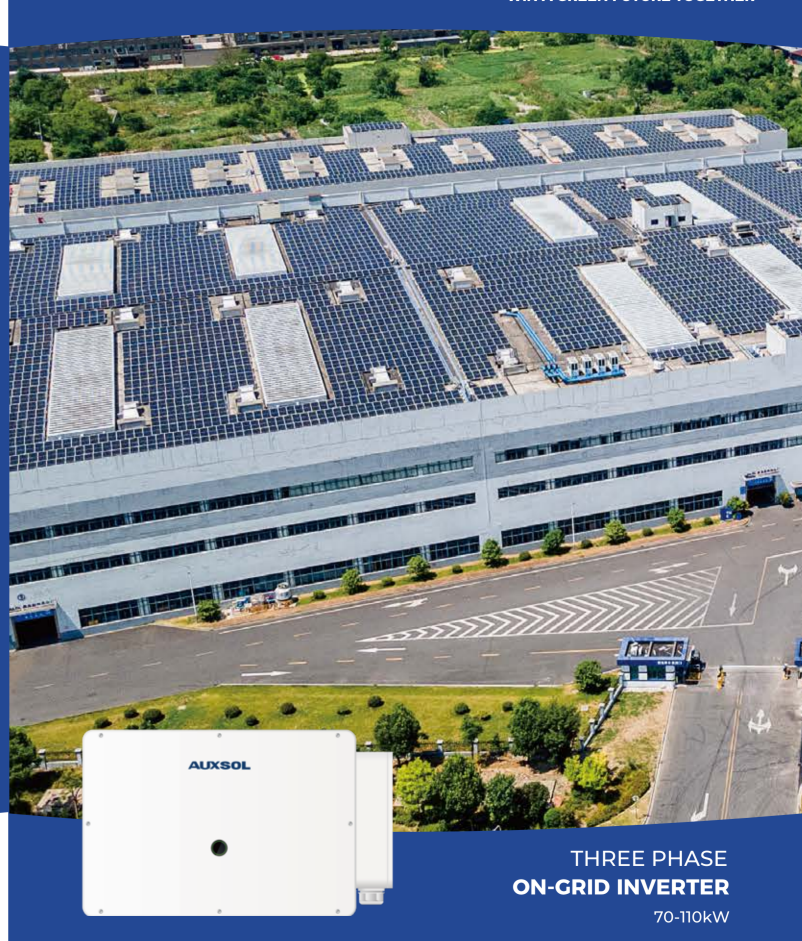


**5474** R&D engineers

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# THREE PHASE ON-GRID INVERTER



ASN-(70-110)TL

## **KEY FEATURES**



String current up to 32A



Wide MPPT voltage range



Max. efficiency 98.6%



AFCI function



anti-backflow



I-V curve scan

	ASN-70TL	ASN-75TL	ASN-80TL	А	SN-90TL	ASN-100TL	ASN-110TL	
Input DC								
Max.input power	105kW	112.5kW	120kW	1	35kW	150kW	165kW	
Max.input voltage				1100V				
Rated voltage				620V				
Start-up voltage				195V				
MPPT voltage range			18	80-1000V				
Max.input current	5*32A		6*32A			10*32A		
Max.short circuit current	5*50A		6*50A			10*50A		
MPPT number	5		6			10		
Max. input strings number	10		12			20		
Output AC	10			12		20		
Rated output power	70kW	75kW	80kW		90kW	100kW	110kW	
Max.apparent output power	77kVA	82.5kVA	88kVA		99kVA	110kVA	121kVA	
Max.output power	77kW	82.5kW	88kW		99kW	110kW	121kW	
Rated grid voltage	/ / KVV	8Z.3KVV				TTUKVV	IZIKVV	
			220V/380V,230	2/60Hz	/ГС			
Rated grid frequency	4044	100.24			1204	144 5 4	150.04	
Rated grid output current	101A	108.3A	115.5A		130A	144.5A	158.8A	
Max.output current	111.1A	119.1A	127A		143A	158.8A	174.6A	
Power factor	>0.99 (0.8 leading - 0.8 lagging)							
THDi			<	3%				
Efficiency								
Max. efficiency	98.5		98.60					
EU efficiency	98.3		98.30					
China efficiency	98% 98.10%							
Protection								
Integrated DC switch	Yes							
DC reverse-polarity protection	Yes							
Anti-islanding protection	Yes							
Short circuit protection	Yes							
Output over current protection	Yes							
DC Surge protection	Type II							
AC Surge protection	Type II;Optional:Type I							
Insulation impedance detection	Yes							
Ground fault monitoring				Yes				
Residual leakage current detection				Yes				
Temperature protection				Yes				
Strings monitoring	Yes							
Anti-backflow	Yes							
Integrated AFCI								
(DC arc-fault circuit protection)	Yes							
I/V Curve scanning	Optional							
24-hour load monitoring			(	Optional				
General Data								
Dimensions (W*H*D)			1007	*668*357mn	n			
Weight		83kç	9			88kg		
Self consumption(night)	<2W							
Operating temperature range	-30+60°C							
Cooling concept	Fan-cooling							
Max. operation altitude	4000m (Derating above 3000m)							
Relative humidity	0~100%							
Ingress protection	IP66							
Topology structure	Transformerless							
Grid connection standard								
Safety/EMC standard	NB/T32004,EN 50549-1,IEC 61727,IEC 62116,NRS 097,VDE-AR-N 4110/4105							
•	IEC/EN 62109-1/2,EN IEC 61000-6-2/4,EN IEC 61000-3-11,EN 61000-3-12							
Type of DC terminal	MC4 connector							
Type of AC terminal			0	T terminal				
Display&Communication								
Display	LED+Bluetooth+APP							
Communication Interface			RS485,O	ptional:WIF	I,4G			

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 recentversion at the moment of signing the contract.