

THREE PHASE ON-GRID INVERTER

ASN-(50-80)TL-G2



KEY FEATURES



High Efficiency

- $^{
 m w}$ Single MPPT supports a Max. current of 48A, single string supports a Max. current of 20A, compatible with 210 large modules
- » 180V low start-up voltage enables early startup and more energy generation



Smart

- » Ultra-wide grid voltage design with automatic voltage regulation technology ensures uninterrupted operation even under unstable grid conditions
- » PID repair function to enhance system power generation (Optional)



User-Friendly

- » Support RS485, WiFi, 4G, LAN, Suspec different communication methods
- » Quick sweep access to AUXSOL Cloud, support remote upgrade and setup



Safe & Reliable

- » Supports I-V curve scanning, accurately identifying string anomalies
- » Intelligent AFCI reduces fire risk (Optional)



Economical & Cost-Saving

- » Intelligent string monitoring, rapid identification of faulty strings, reducing safety risks (Optional)
- » No power derating at 45°C, more reliable with more yield

AUX GROUP

Established in 1986. AUX Group is an enterprise which covers 5 industries. It ranked China's top 500 enterprises for consecutive years, 40000+ employees keep AUX fast development for recent years.



Assets

Revenue in 2024

500
China's Top

\$ 12.4

5
Business Industries
40000+

Employees



Ningbo AUX Solar Import & Export Co., Ltd.

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

















	ASN-50TL-G2	ASN-60TL-G2	ASN-70TL-G2	ASN-75TL-G2	ASN-80TL-G2
PV INPUT					
Max. PV input power	75kW	90kW	105kW	112.5kW	120kW
Max. PV input voltage			1100V		
Rated PV input voltage	630V				
Start-up voltage	180V				
MPPT voltage range	150-1000V				
Max. PV input current	4*40A 4*48A				
Max.short circuit current	4*50A 4*60A				
MPPT number/Max. input strings number	4/8 4/12				
AC OUTPUT	-, -		,		
Rated output power	50kW	60kW	70kW	75kW	80kW
Max. apparent output power	55kVA	66kVA	77kVA	82.5kVA	88kVA
Rated output voltage	220V/380V,230V/400V,3L/N/PE				
Output voltage range	162-300V(Phase voltage),280-520V(Line voltage)				
Rated output frequency/ frequency range	50Hz/60Hz (±5Hz)				
Rated output current	72.2A	86.6A	101.A	108.3A	115.5A
Max. output current	72.2A 79.4A	95.3A	101.A 111A	119.1A	115.5A 127A
Power factor	/ 9.4A				1Z/A
	>0.99 (0.8 leading 0.8 lagging)				
THDI			<3%		
EFFICIENCY			00.004		
MPPT efficiency	>99.8%				
Max. efficiency	98.60%				
EU efficiency			98.30%		
PROTECTION					
Integrated DC switch			Yes		
DC rever-polarity protection	Yes				
String monitoring	Optional				
Insulation impedance detection	Yes				
Residual leakage current detection	Yes				
Ground fault monitoring	Yes				
Short circuit protection	Yes				
Anti-islanding protection	Yes				
DC/AC surge protection	DC:Type II;AC:Type II				
PID recovery	Optional				
DC arc-fault circuit protection	Optional				
I/V curve scanning	Yes				
GENERAL					
Operating temperature range			-30+60°C		
Max. operation altitude	4000m (Derating above 3000m)				
Relative humidity	0-100%				
Cooling concept	Smart Fan Cooling				
Ingress protection	IP66				
Topology	Transformerless				
Night self consumption	<1W				
Dimensions (W*H*D)	735*530*285mm				
Weight	60kg				
COMMUNICATION					
Display		I FD+R	luetooth+APP(Optiona	al:LCD)	
Communication	RS485,Optional:WIFI,4G,LAN				
CERTIFICATION		RS	100,0ptiorial.vviFi,40,L	7 St 4	
Grid standards	EN 505/0-1 JEC	61727/62116150 614	683,VDE 4105,PORTAF	ΝΑ Ν°515/50Κ 60Κ) D	PEA NODEC DEVA
Safety/EMC			I IEC61000-6-1/2/3/4,E		