

THREE PHASE ON-GRID INVERTER

ASN-(20-25)TL-LV



KEY FEATURES



High Efficiency

- » MPPT supports max. current 40A, single string supports 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
- » Pure film capacitors with a 25-year design lifespan



Economical & Cost-Saving

- » Intelligent string monitoring, rapid identification of faulty strings, reducing safety risks (Optional)
- » 4-way MPPT design to accommodate multi-orientation roofs

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.



\$ 9.6 Basets



500 China's Top



AUXSOL WIN A GREEN FUTURE TOGETHER

Ningbo AUX Solar Import & Export Co., Ltd.

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





(0)







	ASN-20TL-LV	ASN-25TL-LV
PV INPUT		
Max. PV input power	30kW	37.5kW
Max. PV input voltage	800	V
Rated PV input voltage	360V	
Start-up voltage	180V	
MPPT voltage range	160-800V	
Max. PV input current	40A/40A/20A/20A	
Max. short circuit current	50A/50A/25A	
MPPT number/Max. input strings number	4/6	
AC OUTPUT	7/0	
Rated output power	20kW	25kW
Max. apparent output power	22kVA	27.5kVA
Rated output voltage	127/220V,3L/N/PE	
Output voltage range	92-173(Phase voltage),160-300V(Line voltage) 50/60Hz(±5Hz)	
Rated output frequency/ frequency range		
Rated output current	52.5A	65.6A
Max. output current	57.7A	72.2A
Power factor	>0.99 (0.8 leading 0.8 lagging)	
THDi	<39	%
EFFICIENCY		
MPPT efficiency	99.80%	
Max. efficiency	98.60%	
EU efficiency	98.00%	
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	Yes	
I/V curve scanning	Yes	
GENERAL		
Operating temperature range	-30+6	50°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	riansiormeriess <1W	
Dimensions (W*H*D)	<1VV 568*443*228mm	
Weight	35kg	
COMMUNICATION		
Display	LED+Bluetooth+APP (Optional:LCD)	
Communication	RS485,Optional:WIFI,4G,LAN	
CERTIFICATION		
Grid standards	EN50549-1,INMETRO 140,INMETRO 515	
Safety/EMC	IEC/EN 62109-1/2,EN IEC61000-6-2/4,EN IEC 61000-3-11/12	