THREE PHASE ON-GRID INVERTER

AUXSOL

ASN-50TL-G2

ASN-75TL-G2

KEY FEATURES



EFFICIENT

- · Maximum efficiency 98.6%, MPPT maximum efficiency 99.8%
- · Maximum MPPT current 48A, suitable for 182/210 modules
- · Supports 1.5x oversizing on the DC side
- · Start-up voltage of 180V



INTELLIGENCE

- · Advanced automatic voltage regulation technology ensures seamless adaptation to complex power grid conditions
- · Optional PID recovery function improves system energy generation
- · Optional 24/7 load monitoring functionality for continuous system insights
- · Integrated intelligent management system for monitoring and optimization



FRIENDLY

- · Flexible Communication Options: Supports RS485, WiFi, 4G, LAN
- One-Tap Cloud Access: Seamlessly integrates with AUXSOL cloud via QR code, enabling remote upgrades and configuration



SAFE AND RELIABLE

- · IP66 Protection, high protection level suitable for harsh environments
- \cdot Support I-V curve scanning, precisely detects string abnormalities
- · Intelligent AFCI to reduce fire risks (Optinal)
- · Designed with pure film capacitors on the busbar, significantly enhancing product lifespan
- · Supports anti-backflow(optional)



ECONOMICAL AND COST-SAVING

- · Intelligent string monitoring, enabling quick identification of faulty strings (optional)
- $\cdot \ \, \text{Supports high-power module integration, reducing system installation and cable costs}$

	ASN-50TL-G2
Input DC	
Max.input power	75kW
Max.input voltage	1100V
Rated voltage	630V
Start-up voltage	180V
MPPT voltage range	150-1000V
Max.input current	40A*4
Max.short circuit current	50A*4
MPPT number	4
Max. input strings number	8
Output AC	
Rated output power	50kW
Max.apparent output power	55kVA
Max.output power	55kW
Rated grid voltage	220V/380V,230V/400V,3/N/PE
Grid voltage range	162-300V(Phase voltage),280-520V(Line voltage)
Rated grid frequency	50Hz/60Hz
Rated grid output current	72.2A
·	72.2A 79.4A
Max.output current Power factor	79.4A >0.99 (0.8 leading 0.8 lagging)
THDi	<3%
Efficiency	00.000
Max. efficiency	98.60%
EU efficiency	98.30%
MPPT efficiency Protection	>99.8%
Integrated DC switch	Yes
DC rever-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
Insulation impedance detection	Yes
Ground fault monitoring	Yes
Residual leakage current detection	Yes
Temperature protection	Yes
AC Over voltage protection	Yes
DC Over current protection	Yes
Strings monitoring	Optional
24-hour load monitoring	Optional
Integrated AFCI (DC arc-fault circuit protection)	Optional
Integrated PID recovery	Optional
Anti-backflow	Optional
General Data	Οριιοπαί
Dimensions (W*H*D)	735*530*285mm
Weight	
Self consumption(night)	60kg <1W
Operating temperature range	-30+60°C
Cooling concept	
Max. operation altitude	Fan-cooling 4000m (Derating above 3000m)
Relative humidity	0~100%
Ingress protection	1P66
Topology structure	Transformerless
Grid connection standard	NB/T32004,EN 50549-1,IEC 63027,PORTARIA N°515,CGC/GF 035-2013
Safety/EMC standard	
Type of DC terminal	IEC/EN 62109-1/2,EN IEC 61000-6-2/4,EN IEC 61000-3-11,EN 61000-3-12 MC4 connector
Type of AC terminal	OT terminal
	Of terminal
Display&Communication Display	LED+Bluetooth+APP(Optional:LCD)
Communication Interface	RS485,Optional:WIFI,4G,LAN
- I I I I I I I I I I I I I I I I I I I	Νοτου, Οριιοπαι. νντι 1,το, μΑτν