## **Single Phase Inverter**

Omniksol-2k/2.5k/3k-TL3-S-NS



- ALVIN - XLAINO



### **Product Features**

#### [Compact and Robust]

Aluminum alloy die casting enclosure, permanently anti-rust IP 65, ensuring waterproof and dustproof during the 25-year service life Integrated streamlined case design with elegant appearance Light weight, less than 9kg for 3kW inverter; dual-in-line wiring method, simplified one-person installation

·Industrial-grade high quality components, obtaining a 25-year design life

#### [High Conversion Efficiency, High Overload Capacity, More Power Generation Benefit]

High conversion efficiency up to 97.8%
Internal double boards design, without wiring terminal connection, low failure rate, ensuring long-term continuous power generation of the inverter
Self-adaptive to the weak grid conservative mechanism, ride-through in harsh environment
10% output overload capacity, increasing power generation benefits by more than 20%
600 V withstand voltage, 90~550V wide MPPT range, supporting input over 30%

#### [Easy Operation, Intelligent Monitoring, Running Cost Reduction]

Remote wireless transmission and cloud storage of power generation and operational data One-click APP configuration, real-time query via smart phone, convenient and efficient Support meter communication interface, more accurate power generation data, ensuring the profits Remote software upgrade, parameter setting and troubleshooting query, greatly reducing the cost of operation and maintenance Provided with the functions of grid remote power control, dry contact control, sound and light alarm

# Technical Data

Omniksol-2k/2.5k/3k-TL3-S-NS

Туре	Ominksol-2k-TL3-S-NS	Ominksol-2.5k-TL3-S-NS	Ominksol-3k-TL3-S-NS
Input(DC)			
Max. input power [W]	2600	3250	3900
Max. input voltage [V]	600	600	600
Start-up voltage [V]	120	120	120
MPPT voltage range [V]	90 - 550	90 - 550	90 - 550
Rated input voltage [V]	360	360	360
MPPT voltage range at full load [V]	200 - 480	250 - 480	300 - 480
Max. input current [A]	11	11	11
Max. short circuit current [A]	12	12	12
Number of MPPTs	1	1	1
Output(AC)	· · · · · · · · · · · · · · · · · · ·		· · · · · · · · · · · · · · · · · · ·
Rated output power [W]	2000	2500	3000
Max. output power [W]	2000	2500	3000
Max. output current [A]	8.7	10.9	13
Rated grid-connected voltage [V]	0.1	Single phase 230	
Grid-connected voltage range [V]	180 – 280		
Rated grid-connected frequency [Hz	]	50 / 60	
Grid-connected frequency range [Hz	-	45 - 55 / 55 - 65	
THD	(rated output power)		
DC component	< 0.5% × rated output current		
Power factor	> 0.99 (rated output current		
Adjustable range of power factor	0.8 leading ~ 0.8 lagging		
Efficiency		0.0 leading 0.0 lagging	
Max. conversion efficiency		97.8%	
European efficiency	97.3%		
Protections		97.370	
Islanding protection		Available	
Output short-circuit protection	Available		
Leakage current protection	Available		
DC reverse polarity protection	Available		
DC input impedance monitoring	Available		
· · · ·	Available		
DC switch Others		Available	
Dimensions (W×D×H) [mm]		308× 116.5× 353	
( / / / /	< 9		
Weight [Kg] Operating temperature	< 9 -25℃+ 60℃(> 45℃downgrading)		
Relative humidity	-25C+60C(>45Cdowngrading) 0% ~ 100%		
Altitude	4000 m (> 2000 m downgrading)		
IP rating	IP65		
Cooling	Natural cooling		
Display	LED indicators		
Self-consumption at night	< 0.5 W		
Communication	RS485*2,Wi-Fi,Ethernet		
Noise	<20dB		
Installation method	Wall-mounted		
DC wiring terminal	MC4		
AC wiring terminal	Plug and play		
	IEC/EN62109-1,IEC62109-2, AS/NZS 4777.2:2015, VDE 0126-1-1, VDE-AR-N-4105, VDE V 0124-10 (GE), ENEL 2010 Ed.2.1, CEI 0-21 (ITA), G83, G59 (UK), EN50438 (NLD)		

\*The AC voltage and frequency range may vary depending on specific country grid



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