Three Phase Inverter

Omniksol-8k-TL2

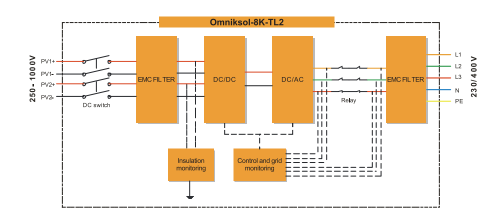




Product Features

[Features]	[Advantages]	[Benefits]	
·5-25 years warranty as optional	·Guaranteed product quality	·High ROI	
·Built-in GPRS module as optional	·Plug and play	·Remote monitoring without setting	
·Built-in WiFi module as optional	·Free monitoring fee for data transmission	·Remote monitoring without any charge	
·External inductor	·Lower internal temperature	·Longer life cycle	
·Smaller and lighter	·Easy transportation and installation	·Saving storage and installation space	
·Meet VDE AR-N-4105 certification	·Adjustable active and reactive power	·Meet the lastest regulations	
 High performance DSP for algorithm control 	·Faster CPU speed	·Higher inverter control accuracy	
·Dual MPPT design	·More flexible system design	·Fit in various installation enviroments	
·New topology design	·Max. efficiency 97.6%, Euro efficiency 96.8%	·Increase system payback ability	
·Multi-button interface	·User friendly operation	·Easy to operate	
·Power supply from AC side	·Query the state of inverter at night	·Real-time data readable for 24 hours	
·Anti-shadow function	·Suitable to complex installation enviroment	 Increase the electricity generation of the system in shading environment 	

Block Diagram



Technical Data

Omniksol-8k-TL2

Туре		Omniksol-8k-TL2	
Input(DC)			
Max. PV Module Power [W]		9600	
Max. DC Voltage [V]		1000	
Nominal DC Voltage [V]		640	
Operating MPPT Voltage Range [V]	150 - 800		
MPPT Voltage Range at Nominal	360 - 800		
Start up DC Voltage [V]	250		
Turn off DC Voltage [V]	150		
Max. DC Current [A]	A: 14 / B: 14		
Max. Short Circuit Current [A]	A:20 / B:20		
Number of MPP trackers	A:1 / B:1		
Number of DC Connection	A:2 / B:2		
DC Connection Type	Amphenol Connector		
Output(AC)			
Max. AC Appaeent Power [VA]		8000	
Nominal AC Power [W]	8000		
Nominal Grid Voltage [V]		3/N/PE; 220/380	
		3/N/PE;230/400	
		3/N/PE;240/415	
Nominal Grid Frequency [Hz]		50 / 60	
Max. AC Current [A]		13. 6	
Grid Voltage Range [V]*	185 - 276		
Grid Frequency Range [Hz]*	45 - 55 / 55 - 65		
Power Factor		0.9i - 0.9c	
Total Harmonic Distortion (THD)		<2%	
Night time Power Consumption [W]		<1	
AC Connection Type		Plug-in connector	
Efficiency			
Max. Efficiency		97.6%	
Euro Efficiency		96.8%	
MPPT Efficiency		99.9%	
Safety and Protection			
	Array ground insulation resistance	monitoring Output over current protection	Residual current moni
	Array polarity reverse protection	Output over/under voltage protection	Surge protection
Protection Functions —	Array over voltage protection	Output over/under frequency protection	Anti-island protection
-	Array over current protection	Output short circuit protection	Over temperature prote
Protection Class		(According to IEC 62103)	· _ ·
Overvoltage Category	PV II / Mains III (According to IEC 62109-1)		
Reference Standard			
Safety Standard		IEC/EN 62109	
EMC Standard	EN 61000-6-1, EN61000-6-3, EN 61000-6-2, EN61000-6-4, EN61000-3-2, EN 61000-3-		
	VDE-AR-N 4105, VDE 0126-1-1, C10/11, G83/2, UTE C 15-721-1, AS4777, CEI 0-21,		
Grid Standard	EN50438, NB/T32004		
Physical Structure		LINJU430, ND/ 132004	
	352 * 421 * 172. 5		
Dimensions (WxHxD) [mm] Weight [kg]		22	
Weight [kg] Environmental Protection Rating			
Weight [kg]		22	
Weight [kg] Environmental Protection Rating		22 IP 65(According to IEC 60529)	
Weight [kg] Environmental Protection Rating Cooling Concept		22 IP 65(According to IEC 60529) Natural convection	
Weight [kg] Environmental Protection Rating Cooling Concept Mounting Information		22 IP 65(According to IEC 60529) Natural convection	
Weight [kg] Environmental Protection Rating Cooling Concept Mounting Information General Data Operating Temperature Range [°C]		22 IP 65 (According to IEC 60529) Natural convection Wall bracket -25 to +60 (derating above 45°C)	
Weight [kg] Environmental Protection Rating Cooling Concept Mounting Information General Data Operating Temperature Range [°C] Relative Humidity		22 IP 65 (According to IEC 60529) Natural convection Wall bracket -25 to +60 (derating above 45°C) 0% to 100%,no condensation	
Weight [kg] Environmental Protection Rating Cooling Concept Mounting Information General Data Operating Temperature Range [°C] Relative Humidity Max. Altitude (above sea level) [m]		22 IP 65 (According to IEC 60529) Natural convection Wall bracket -25 to +60 (derating above 45°C) 0% to 100%,no condensation 2000	
Weight [kg] Environmental Protection Rating Cooling Concept Mounting Information General Data Operating Temperature Range [°C] Relative Humidity Max. Altitude (above sea level) [m] Noise Level [dB]		22 IP 65 (According to IEC 60529) Natural convection Wall bracket -25 to +60 (derating above 45°C) 0% to 100%,no condensation 2000 <40	
Weight [kg] Environmental Protection Rating Cooling Concept Mounting Information General Data Operating Temperature Range [°C] Relative Humidity Max. Altitude (above sea level) [m] Noise Level [dB] Isolation Type		22 IP 65 (According to IEC 60529) Natural convection Wall bracket -25 to +60 (derating above 45°C) 0% to 100%,no condensation 2000 <40 Transformerless	
Weight [kg] Environmental Protection Rating Cooling Concept Mounting Information General Data Operating Temperature Range [°C] Relative Humidity Max. Altitude (above sea level) [m] Noise Level [dB]		22 IP 65 (According to IEC 60529) Natural convection Wall bracket -25 to +60 (derating above 45°C) 0% to 100%,no condensation 2000 <40	

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

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