INVERTER WKE2000-S



The WKE S series is widely and flexibly used in domestic units because of its wide range of voltage and current inputs. It features very high conversion efficiency and reliability. WKE S series provides long-term and stable generating benefits. The powerful, intelligent, user friendly interface and sleek stylish design make it most suitable for domestic applications.

Characteristics

- Maximum Efficiency up to 97.8%
- European Efficiency up to 97.4%
- MPPT Efficiency over 99.5%
- DC switch disconnector
- Ingress Protection Class: IP65
- 45°C full-load output
- THDi less than 1%

Easy Operation

- Super large 4-inch LCD (patent)
- Intuitive and comprehensive information display
- Plug and play communication interface
- Fanless and patented integrated design











IEC

€

CE ISO

WKE WDRLD KEY ENERGY - ROMANIA www.worldkeyenergy.com



PARAMETERS

		1
DC Input Data	Max.PV-generator power[W]	2300
	Max.DC voltage[V]	500
	MPPT voltage range[V]	125~450
	Turn on DC voltage[V]	125
	Max.DC work current[A]	15
	Number of inputs/MPP trackers	1
	DC connector	MC IV or HC IV connector
	Self-energy consumption[W]	5
AC Output Data	Nominal AC power[W]	2000
	Max.AC power[W]	2000
	Max.output current[A]	10
	Nominal output voltage range	According to VDE 0126-1-1, RD1663, ENEL, GB,SAA
	AC grid frequency	According to VDE 0126-1-1, RD1663, ENEL, GB,SAA
	THDi	1%
	Power factor	~1 (Norminal power)
	AC connection	Single phase with clamps
Efficiency	Max.efficiency	97.0%
	European efficiency	>96.0%
	MPPT adaptation efficiency	>99.5%
Safty Equipment	Leakage current monitoring unit	Integrated
	DC switch disconnector	Optional
	Islanding protection	AFD
	Grid monitoring	According to VDE 0126-1-1/A1,AS4777.1/2/3, RD1663, ENEL, G83, G95-2
Normative Reference	EMC compliance	EN 61000-6-1,EN 61000-6-2, EN 61000-6-3,EN 61000-6-4
	Safety compliance	According to IEC 62109-1,AS3100
General Data	Dimensions(W*H*D) [mm]	330*350*125
	Net weight [kg]	12
	Housing	For outdoor and indoor
	Mounting information	Wall bracket
	Operating temperature range	-20~60°C up 45°C derating
	Relative humidity	0~95%
	Site altitude[m]	2000
	IP proection class	IP65
	Тороlоду	Transformerless
	Cooling	Nature convection
	Noise level[dB]	<25
	Display	3LED, 3.5"LCD
	Communication	USB2.0; 485 Wireless Bluetooth (optional)
	Standard warranty[years]	7