Z10 SERIES Z10I13KD/Z10I4KD/Z10I5KD

Efficiency

- **Y** Dual MPP trackers to suit roof mount with 2 different orientation.
- Y Maximum efficiency up to 98.2%.
- Y European efficiency up to 97.5%.
- Y MPPT efficiency up to 99.9%.

Safety

- **Y** Smaller and lighter.
- Y IP65 Protection (indoor and outdoor use).
- ¥ 45°C full-load output.
- **Y** Wide MPPT voltage range.

Usage

- **Y** Multi-button touch interface.
- **Y** Easy monitoring and control.
- **Y** Adjustable active and reactive power.
- Y LCD screen visible at night.

Dual MPPT

Zeus Appollo Z10I3KD/4KD/5KD adopt cutting-edge technology in the photovoltaic field. It has created a new standard for inverter technology with more advanced reactive compensation technology and dual MPP trackers. The new series has a wide range of domestic applications. Aside from being compatible with different types of solar panel brands, it also meets the demands of easy installation and simple operation for indoor and outdoor use. Despite the fact that its weight is super light, it meets the IP65 protective class. Our unique dual MPP trackers and low THDi makes this series to become the first choice for residential applications. With Zeus Appollo, we put you in full control of your energy needs.



ZEUS APPOLLO



Technical data Z10I3KD/4KD/5KD



	Z10I3KD	Z10I4KD	Z10I5KD
Input (DC)			
Max. recommended DC power [W] Max. DC voltage [V] Max. input current [A] MPPT voltage range [V] Min. DC voltage/turn-on voltage [V]	3400 590 12×2 120-550 90/150	4500 590 16×2 120-550 90/150	5200 590 18×2 120-550 90/150
Number of MPP Trackers/ Number of DC connection per MPPT	2/1	2/1	2/1
DC connector	MC4	MC4	MC4
Output (AC)			
Nominal AC power [W] Max. AC power [VA] Nominal AC voltage; range [V] AC grid frequency; range [Hz] Max. AC current [A]	3000 3300 14.4	4000 4400 220/230/240; 185-276 50/60; 45-55/55-65 19.0	4600 5000 22.0
Power factor Total harmonic distortion (THD)	<2%	0.90 leading0.90 lagging <2%	<2%
Power Consumption			
Power consumption at night [W] Standby power consumption [W]	<1 6	<1 6	<1 6
Efficiency			
MPPT efficiency European efficiency (at 360Vdc) Max. efficiency (at 360Vdc)	99.9% 97.3% 98.2%	99.9% 97.5% 98.2%	99.9% 97.5% 98.2%
Safety and Protection			
Internal overvoltage protection DC insulation monitoring Earth fault protection Grid Monitoring Earth fault current monitoring DC current monitoring Islanding protection		Yes Yes Yes Yes Yes Yes Yes	
Reference Standard			
Grid Standard EMC Standard Safety Standard	AS4777.2, AS4777.3 EN61000-6-1, EN61000-6-3, EN61000-6-2, EN61000-6-4, EN61000-3-2, EN61000-3-3, EN61000-3-11, EN61000-3-12 EN62109-1/2, AS/NZS3100		
Environment			
IP protection Operating temperature range Relative humidity Maximum altitude (above sea level) Noise level [dB] General Data		IP65 (According to IEC 60529) -20°C to +60°C(>45°C derating) 0% to 98% (no condensation) 2000m <40dB	
Dimension (W×H×D) [mm] Weight [Kg] Mounting Information Topology Cooling concept Display Communication interface Standard Warranty [years]		352×421×162.5 16.5 Wall bracket Transformerless Natural convection 3" LED, Backlight, 4×20 Character LCD USB; RS485 (Optional Wi-Fi, GPRS) 5 (10 optional)	



www.zeusappollo.com