



8KW 230V Hybrid Inverter For Solar System Mppt Solar Inverter Hybrid System

Basic Information

Place of Origin: China
Brand Name: Qiyuan
Certification: CE, IEC
Model Number: GC8K-230
Minimum Order Quantity: 10

Price: USD/CNY, Unit
Packaging Details: wooden case
Delivery Time: 1-2 months
Payment Terms: L/C, T/T

Supply Ability: 500 set per month



Product Specification

Product Name: MPPT Hybrid Solar Inverter
 Type: Hybrid Solar Inverter
 Application: Solar Power System Home

Input Voltage: 200-1000V DCOutput Power: 1~12kW

• Output Voltage: 110V/220V/230V/240V

Output Frequency: 50Hz/60HzOutput Waveform: Prue Sine Wave

Output Current: 0~75A
Output Type: Multiple
Efficiency: >97%

 Protection: Overlaod Over-heat, over Tempereture And Short Circuit, Overvoltage, overcharge

Weight: 28kgWarranty: 5 Years

Product Description

This Single-phase Hybrid Inverter is suitable for North America use, applicable for villa, communication base station, nomadic area, farm, residential power station, field power supply.

1. Advanced

- * Maximum efficiency up to 98.2%
- * 4 independent MPPT design, making full use of light energy in different directions.
- * Distributed virtual power station management mode.
- * Remote monitoring of computers and mobile phones

2. Flexible

- * The model covers 5-10kVA, with unified apprearance design.
- * Wide battery input range, compatible with a variety of lithium batteries and lead-acid.

3. Reliable

- * Battery reverse connect protection, the charge and discharge are controlled by intelligent software to improve the battery life.
- * Input and output lightning protection, PV arcing detection.
- * Discharge at full power and disconnect the charger automatically when the battery is ful.
- * Off grid full power output, transient 1.5 times overload, soft start mode, with air conditioning, water pump and other loads.
- * Insulation detection, ground fault detection, island protection to prevent electric shock.

4. Design

- * Elegant appearance, convenient wiring.
- * IP65 design, natural cooling, external fan free design, low noise, improved service life.

Input (PV)				
Max. PV Input Power	7.8KW	10.4KW	13KW	15.6KW
Max. PV Input Voltage	500V			
Start Voltage	120V			
MPP Voltage Range	125V~500V			
Rated MPPT Voltage Range	360V			
Max. Input Current per MPPT	12A			
No. of MPPT/String	4/1			
	Output (AC)		
Max. Output Current	27.3A	36.4A	45.4A	50A
Rated Power	6kVA	8kVA	10kVA	12kVA
Rated Voltage		230V, L	+ N+PE	,
Grid voltage / range	240/211~264V			
Operating Voltage Range	176V~270V			
Rated Frequency	50Hz/60Hz			
Power Factor	1			
THDi	< 3%			
	Output (E			
Rated Power	6kVA	8kVA	10kVA	12kVA
Rated Voltage		220~240/11	0~120 Vac	
Rated Current	27.3A	36.4A	45.4A	50A
Rated Frequency	50Hz/60Hz			
Automatic Switching Time	<20ms			
Overload Capability	120%, 10S / 150%, 0.02S			
THDU	<2%			
20	Batter		.,,	
Battery Voltage Range			100V	
Charge/Discharge Current	80A/80A			
Battery type	Lithium			
Communication	CAN/RS485			
	Efficien			
Max. DC Efficiency	98.2%			
European Efficiency	97.2%			
MPPT Efficiency	99.9%			
Battery Charge/Discharge Efficiency	95.5%			
	_ Communic	ation		
Display			CD	
Communication	RS485/CAN/DRM, Optional: Wifi/LAN			
Communication	Standa		Optional: 11	, ב, •
Certificates		_	E	
o o numerato o	General D			
Dimensions (W x H x D)			x 200 mm	
Weight	30kG			
Operation Temperature	-25°C~+60°C			
Colling Method	Forced air cooling			
Protection Level	IP65			
Noise	<35dB			
Max. Operation Altitude	5000M (derate above 2000M)			
ivian. Operation Attitude	1 50	Journ (uciale	400 V G 2000	· v · /

Relative Humidity	0~95%	
Power Consumption	<3W	

Ningbo Qiyuan New Energy Co., Ltd

18858073356

tony@qygen.com

batteriesback-up.com