IC series



High-Frequency Pure Sine Wave Inverter

IC12-2kW

IC24-3kW



Solar Panel IC series Inverter AC AC Load AC Load MPPT Controller Storage Battery System Schematic Digram

Stable

- Advanced SPWM modulation technology with pure sine wave output and high power quality.
- High power density and long life devices are selected to support long term operation at full power.

Efficiency

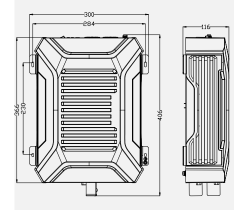
- High conversion efficiency, low losses and low harmonic distortion rate.
- Multiple operating modes for maximum power savings.

Intelligent

- Bluetooth as standard, supports mobile phone app to view device operating parameters.
- Multiple expansion interfaces to meet the diverse needs of users.

Safety

- With battery over-voltage and over-discharge protection, output overload and short-circuit protection and over-temperature protection.
- (there is no reverse connection protection, please do not reverse the connection)



INVERTER

ITEM	IC12-2kW	IC24-3kW
Rated Battery Voltage	12Vdc	24Vdc
Battery Voltage Range	10.8~16Vdc	21.6~32Vdc
Rated Output Power	2,000W	3,000W
Peak Power	4,000W	6,000W
Rated Output Voltage	220/230(default)/240Vac(±3%)	
Output Frequency	50/60Hz	
Output Waveform	Pure Sine Wave	
THD	THD<4% (Resistive Load)	
Power Factor	0.2-1 (Load Power≤Continuous Output Power)	
Rated Output Efficiency	>89%	>90%
Max. Output Efficiency	>92%(30% Load)	>93.5%(30% Load)
Standby Current (OFF mode)	<0.2A	<0.12A
0 Load Ourrent (ON mode)	<1.0A	<0.95A

GENERAL

Item	IC12-2kW	IC24-3kW
Dimensions	409*249*120mm	
Weight	6.0kg	
Noise	<60dB	
Cooling Method	Neutral Cooling+ Intelligent Fan	
IP Grade	IP20	
Ambient Temperature	−20°C~60°C	
Certificates	CE、ROHS、IEC62109-1/2、EN61000-6-2/4	

Port

No.	Туре	
1	Battery Postive +	
2	Battery Negative -	
3	Output Overload Protector	
4	AC Output Port 1 (wiring terminal)	
5	AC Output Port 2 (socket)	
6	RS485 port	
7	USB charging port*2 5V/2A	
8	ON/OFF/ECO mode switch	
9	TTL Port	
10	Operating Indicator	
11	False Indicator	
12	Remote ON/OFF switch port	

*Please read manual for full information

