

IPower Plus series Pure Sine Wave Inverter

Overview

IPower-Plus is a high-frequency pure sine wave inverter which adopts digital intelligent control technology. The inverter brings lower inrush current of input, faster dynamic response, better impact resistance from load, more reliable of operation, also supports lithium batteries. This product fits any situation of DC to AC, such as RVs, boats, residentials, and places where require high quality of electrical power.



Features

- Pure sine wave output
- Input to output electrical isolation
- Digital dual closed-loop control of voltage and current
- Input surge current suppression for lithium battery systems
- Output power factor up to 1
- Simple system wiring & 180 degrees rotating LCD
- Input Protection: Reverse polarity, Low-voltage, Over-voltage
- Output Protection: Overload, Short circuit, Overheating
- Phone and PC remote control through RS485 port
- Extra external switch port
- Safety (EN/IEC62109) & EMC approved by international standards









Load power factor	0.2~1(VA≤Continuous output power)									
Rated input voltage	12VDC	12VDC	12VDC		24VDC	48VDC	48VDC			
Input voltage range	10.8 ~ 16VDC	10.8 ~ 16VDC	10.8 ~ 16VDC		21.6 ~ 32VDC	43.2 ~ 64VDC	43.2 ~ 64VDC			
Max. efficiency	> 93%(30% load)	> 93.5%(30% load)	> 92% (30% loads)	> 94%(30% load)	> 93%(30% load)	> 94.5%(30% load)	> 93%(30% load)			
Self-consumption	< 0.2A									
No-load current	< 1.4A@12V	< 1.0A@12V	< 1.2A@12V		< 1.0A@24V	< 0.5A@48V	< 0.5A@48V			
RS485 com. port	5VDC/200mA									
Overall dimension (L*W*H)	387×231.5×123mm	387×231.5×123mm	420×231.5×123mm		421×213.5×123mm					
Weight	6kg	6kg	8kg		6.5kg	6.5kg	6.5kg			
Working Temperature	-20°C~+60°C(Refer to the Reduced capacity curve)									
Humidity	<95%(N.C.)									
Enclosure	IP20									

Let the sun provide you with energy

Rated input voltage	12VD	C	48VDC						
Input voltage range	10.8 ~ 16	SVDC	43.2~64VDC						
Max. efficiency	> 93% (30% loads)	> 94%(30% load)	> 94.5%(30% load)	> 93% (30% loads)	> 94%(30% load)				
Self-consumption	< 0.2A								
No-load current	< 1.6A@12V		< 0.5A@48V	< 0.6A@48V		< 0.8A@48V			
RS485 com. port	5VDC/200mA								
Overall dimension (L*W*H)	550×274×148mm	557×231.5×123mm	491×231.5×123mm	521×274×148mm	516×231.5×123mm	531×231.5×123mm			
Weight	13kg	10.5kg	7kg	12kg	8kg	9kg			
Working Temperature	-20°C∼+60°C(Refer to the Reduced capacity curve)								
Humidity	<95%(N.C.)								
Enclosure	IP20								

Let the sun provide you with energy