

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









Technical Specifications

| ltem | IP1500-12-Plus(T) | IP2000-12- Plus(T) | IP2000-22- Plus(T) | IP2000-42- Plus(T) | IP3000-12-Plus(T) |
|---------------------------|---|---------------------------------|-----------------------|-----------------------|---------------------------------|
| Output continuous pow er | 1500W@35℃@ Rated input voltage | 2000W@35°C@ Rated input voltage | | | 3000W@35°C@ Rated input voltage |
| Surge pow er | 3000W@5S | 4000W@5S | | | 6000W@5S |
| Output voltage | 220VAC(±3%);230VAC(-7%~+3%) | | | | |
| Output frequency | 50/60Hz±0.2% | | | | |
| Output w ave | Pure Sine Wave | | | | |
| Output distortion THD | THD≤3%(Resistive load) | | | | |
| Load pow er factor | 0.2~1(VA≤Continuous output pow er) | | | | |
| Rated input voltage | 12VDC | 12VDC | 24VDC | 48VDC | 12VDC |
| Input voltage range | 10.8~16VDC | 10.8~16VDC | 21.6~32VDC | 43.2~64VDC | 10.8~16VDC |
| Max. efficiency① | >93%(30% load) | >94%(30% load) | >93%(30% load) | >94.5%(30% load) | >94%(30% load) |
| Self-consumption | <0.2A | | | | |
| No-load current | <1.4A@12V | <1.2A | <1.0A | <0.5A | <1.6A |
| RS485 com. port | 5VDC/200mA | | | | |
| Overall dimension (L*W*H) | 387×231.5×123mm | 421×213.5×123mm | | | 557×231.5×123mm |
| Weight | 6kg | 8kg | 6.5kg | 6.5kg | 10.5kg |
| Working Temperature | ·-20°C ∼+50°C (Refer to the Reduced capacity curve) | | | | |
| Humidity | ≤95%(N.C.) | | | | |
| Enclosure | IP20 | | | | |

①When the DC input voltage is equal to system rated voltage, and connected with 30% power of load, the max conversion efficiency is 93%.