

DP-6KW-8KW Pure Sine Wave Inveter

Introduction

DP series Pure Sine Wave Inverter is the one of the most advanced technology DC to AC conversion products in the world, it's suitable use for areas without electricity, providing a complete power solution for strict demand applications. With SVPWM technology it has high conversion efficiency, high instantaneous power and low losses power output pure sine wave, applying to capacitive, inductive and nonlinear mixed-load, with superior load capacity, perfect protection function: overload, short circuit, low/over battery voltage, improper operation etc, which won't cause mechanical failures. This Inverter is very suitable for solar power systems, wind power generation systems, wind and solar hybrid generation systems. The inverter can supply AC power to all kinds of electric equipment, air conditioners, electric motors, refrigerators, fluorescent lights, televisions, electric fans and other industrial power supply.

Technical Features:

- ◆ Using the sixth generation efficient IPM intelligent module from Japanese Mitsubishi, high efficiency and stable performance. It with powerful protection function, the protection for short circuit, over load, over temperature is more safe and reliable. It's service life can up to 15 years or more.
- ♦ Intelligentized, modularized, simple structure design easy to maintenance.
- Two kinds of start mode: Reduction Voltage Start and Variable Frequency Start. Customers can set start mode according to the type of their load. This function is very convenient for users and also reduce frequency converter's usage, which reduced the cost of equipment investment, easy to connect wires and control.
- ♦ The output frequency can be setting via LCD panel, it's very convenient for customer.
- ♦ The output voltage can be set between -40 % to +20 % of rated voltage. And the output voltage is very accuracy ±1%.
- ♦ The DC input voltage range can be set. Over-voltage point, under-voltage point, over-voltage recovery point, under-voltage recovery point all can be setting via the LCD panel.
- ❖ Pure sine wave output. With good dynamic response less than 50MS, waveform distortion rate smaller, higher conversion efficiency and stable output voltage.
- ♦ Low frequency transformer which ensure the DC busbar and AC busbar are completely isolated to avoid interference.
- ♦ Wide input voltage can be set according to customer's requirement. Input voltage range can be selected from 100-400V, 200-600V or 450-800V, suitable for solar/wind system without backup batteries, it can save many cost and maximization use the solar/wind energy.
- Using SVPWM space vector algorithms, high conversion efficiency, high instantaneous power and low losses conversion efficiency up to 94%
- Powerful data display function. LCD can display the DC input voltage, output frequency, phase voltage, phase current, AC bypass input voltage, output power KWH, time and date, temperature, fault code display.
- ♦ European CE (EMC, LVD) certificate, accredited by Australian CEC, ERAC energy network.

[Optional]

- **♦ RS485 remote monitoring;**
- ♦ AC bypass complementary function;





DP-6KW-8KW Pure Sine Wave Inveter

Technical Parameters

DP-6KW

Model	DP-6KW
Isolation mode	Low Frequency Transformer
Battery Input	
Rated voltage (Vdc)	48V
Rated current (A)	125A
Input voltage range (Vdc)	40~70V
AC Output	
Rated power (Kw)	6KW
Rated voltage	380VAC
Output phases	three-phase 4 wires
Rated current (A)	9.1A
Output frequency	50Hz ±0.05
Waveform	Pure sine wave
Voltage accuracy	Load balancing≤1%、 Unbalanced load≤5%
Waveform distortion rate (THD)	Linear load≤2%、 Nonlinear load≤3%
Dynamic Response	5%, ≤50ms (load 0~100%)
Power Factor (PF)	0.95
Inverter Efficiency	>93%
Electrical insulation properties	2000Vac、1 Minute
Protection Function	
Overload Ability	150%、10s
Protection	Input reverse polarity, under voltage, overvoltage, output over-current, short circuit, overheating etc.
Display	LCD
Communication interface (optional)	RS485 (A、B)
Method of working	Working continuously
Cooling method	Fan cooling
Short-circuit protection	No automatic recovery, need to restart the machine
Working Environment & Mechanical d	imension
Degree of protection	IP20 (indoor)
Working Altitude(m)	≤3000m
Working temperature ($^{\circ}\!\mathbb{C}$)	-15∼+50℃
relative humidity ($^{\circ}$ C)	-25∼+85℃
Noise (1 meter)	≤50dB
Vertical type: (W x D x H)	550×450×760mm
Reference weight (Kg)	80Kg

www.upnetech.com Tel: 0086-13589295705 Info@upneteh.com



DP-6KW-8KW Pure Sine Wave Inveter

DP-8KW

Model	DP-8KW
Isolation mode	Low Frequency Transformer
Battery Input	
Rated voltage (Vdc)	48V
Rated current (A)	167A
Input voltage range (Vdc)	40~70V
AC Output	
Rated power (Kw)	8KW
Rated voltage	380VAC
Output phases	three-phase 4 wires
Rated current (A)	12A
Output frequency	50Hz ±0.05
Waveform	Pure sine wave
Voltage accuracy	Load balancing≤1%、 Unbalanced load≤5%
Waveform distortion rate (THD)	Linear load≤2%、 Nonlinear load≤3%
Dynamic Response	5%, ≤50ms (load 0~100%)
Power Factor (PF)	0.95
Inverter Efficiency	>93%
Electrical insulation properties	2000Vac、1 Minute
Protection Function	
Overload Ability	150%、10s
Protection	Input reverse polarity, under voltage, overvoltage, output over-current, short circuit, overheating etc.
Display	LCD
Communication interface (optional)	RS485 (A、B)
Method of working	Working continuously
Cooling method	Fan cooling
Short-circuit protection	No automatic recovery, need to restart the machine
Working Environment & Mechanical dir	mension
Degree of protection	IP20 (indoor)
Working Altitude(m)	≤3000m
Working temperature ($^{\circ}\!$	-15∼+50°C
relative humidity ($^{\circ}\!$	-25∼+85℃
Noise (1 meter)	≤50dB
Vertical type: (W x D x H)	550×550×860mm
Reference weight (Kg)	95Kg

Our company can adjust parameter configuration according to user's requirement.

www.upnetech.com
Tel: 0086-13589295705
Info@upneteh.com