

# Modified Sine Wave Power Inverter (NP Series)

Shenzhen Meitesi New Energy Technology Co., LTD User Manual

# **Types of inverter:**



There are 2 types of inverters available for use in consumer applications

#### Pure Sine Wave Inverters:

The name "pure sine wave" inverter comes from the wave form of its output, as shown in the above diagram. This is identical to or replicates as closely as possible the normal AC mains. AS most electronic products are designed to be powered by sine wave AC, pure sine wave inverters are suitable for all applications, especially motorized devices where it is proven that pure sine wave power will lengthen the product's lifetime and run much quieter. Pure sine wave inverters are more expensive than modified sine wave inverters because they involve a much more complicated design in order to simulate the smooth sine wave output of standard mains power.

## **Modified Sine Wave Inverter:**

Again, modified sine wave are named after their output waveform. The output of the modified sine wave inverter cycles through positive, ground and negative voltage as shown in the diagram above, to give a rough approximation of a sine wave.

Modified sine wave inverters are a cheaper alternative to pure sine wave inverters as they don't require the complicated system needed to smooth and render the output waveform. The main down side with a modified sine wave is that it can introduce electrical noise(buzzing)to inductive and A-V equipment. This is caused by the fast reversal of the output voltage 100 times per second. However, modified sine wave inverters are OK for heat element devices (kettle, heaters, etc) and devices that have an external or built-in adaptor (laptop, TV, etc).

# **General Safety Precautions and Installation Tips:**

• Place the inverter on a reasonably flat surface, either horizontally or vertically.

• The inverter should not be installed in the engine compartment, due to possible water/oil/acid contamination, and excessive heat under the bonnet, as well as potential danger from petrol fumes and the spark that an inverter can occasionally produce. It's best to run battery cables to a dry, cool mounting location.

• Keep the inverter dry.Do not expose it to rain or moisture.Do not operate the inverter if the inverter,the device being operated,or any other surfaces that may come in contact with any power source are wet.Water and many other liquids can conduct electricity which may lead to serious injury or death.

• Do not operate the inverter in dusty environments.Keep the fan clean and free of dust.

• Avoid placing the inverter on or near heating vents, radiators or other sources of heat.Do not place the inverter in direct sunlight.Ideal operating temperature is between 10°C and 30°C.Allow at least 2 inches(5cm)of air space on all sides of the inverter.During operation, keep away from materials that may be affected by high temperatures.

• In order to properly disperse heat generated while the inverter is in operation, keep it well ventilated. while in use, maintain several inches of clearance around the top and sides of the inverter.

- Do not use the inverter near flammable materials
- Do not install inverters in unvented battery compartments
- Do not expose the inverter to temperatures exceeding 40  $^\circ\!\mathrm{C}$

• Do not connect live AC power to the inverter's AC outlets. The inverter will be damaged even if it is switched OFF.

## Using the Remote Control:

#### **IMPORTANT:**

The power switch on the inverter must be set to"Off" (No lights showing) before the remote switch can operate.

- Make sure the inverter's on-board switch is set to "Off" (No lights showing)
- Plug the white remote cable into the "Telephone" type socket on the front panel of the inverter.
- Press and hold the button on the remote unit for about 2 seconds.
- The green light on the remote unit should come on, and the inverter should switch on.

• To turn the inverter off, press and hold the remote button until the green light goes out.

**NOTE**: If you switch the inverter on using the remote control, and then after that also set the inverter's on board switch to "ON", the green light on the remote unit will stay on. If you press the remote's on-off button, the green light will go out, but the inverter will stay on. After that, pressing the remote button has no further effect.

# Specifications

Model		150W	300W	500W	800W	1000W	1500W	2000W	3000W
AC Output	Continuous power(watts)	150	300	500	800	1000	1500	2000	3000
	Surge power(watts)	300	600	1000	1600	2000	3000	4000	6000
	Output Wave	Modified Sine Wave(THD<3%)							
	Output Frequency	50 or 60Hz + 3Hz							
	Voltage	100~120VAC / 200~240VAC (Optional)							
	Converting Max Efficiency	90% (Full Loading) / 95% (1/3Loading)							
DC Input	DC Input Voltage	12/24VDC							
	Voltage Range	12V			10V-15V	10V-15V		20V-30V	
	Low Voltage Alarm			1	L0.5V±0.5V		24V	21V±1V	
	Low Voltage Shut down				10V±0.5V			20V±1V	
	Over Voltage Shut down				15V±0.5V			30V±1V	
Protection	Over Thermal	Shut Off Output Automatically, Temperature $>$ 75 $^\circ \!$							
	Short circuit protection	Reverse Polarity (External Fuse)							
	Cooling Fan automatically run	Temperature≥45°C							
Environmen t	Working Temperature	-10°C∼ + 50°C							
	Working humidity	20%-90%RH							
	Storage Temperature Range	-30°C∼ + 70°C							