

Pure Sine Wave Power Inverter

This pure sine wave inverter converts DC power to AC power for running various appliances. It provides a stable and reliable power source, suitable for off-grid solar systems, mobile power solutions, and emergency backup.



ADDITIONAL IMAGES



Overview

Professional Pure Sine Wave Inverter

This high-performance pure sine wave inverter is designed to provide stable and reliable power conversion from DC to AC sources. Featuring a robust construction with an integrated heat sink for efficient thermal management, it ensures safety and convenience for demanding industrial and professional applications. Built with multiple protection mechanisms, it is ideal for critical infrastructure including medical centers, telecommunication rooms, and industrial control systems.

Technical Specifications

Power Performance

1500 W
Rated Power

3000 W
Surge Power

Model Specifications

Model	Input DC (V)	Efficiency (%)
KYNB-C1500-212	12	92
KYNB-C1500-224	24	93
KYNB-C1500-248	48	94

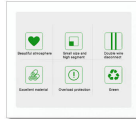
Safety & Certification

CHARACTERISTIC



Premium choice

Committed to how to provide safety, convenience and stable operation products for you to use better.



6 advantages

Factory direct sales, excellent technology, quality assurance, let you use the peace of mind, safe assured.



Detail

Open the details to see the quality. The size and beautiful design will be surprised of a moment and the attention of the user.



Scope of application

Usually installed in the distribution box on the floor, computer center, communication data room, server control room, cable TV room, building automatic control room, fire control room, hospital operating room, teaching room and distribution box equipped with electronic medical equipment, working inside.

Quality design features including overload protection and wide range of industrial applications.

Safety Features

- Overload protection
- Double wire disconnect
- Low voltage alarm
- Low voltage shutdown

Compliance

CE Certified

Applications

Typical Applications

- Computer centers
- Telecommunications rooms
- Hospital operating rooms
- Industrial automatic control
- Fire control centers