

SolarInnovate Energy Solutions

Wholesale afriipower inverter in Peru





Overview

What is the afriipower pure sine wave inverter range?

The Afriipower pure sine wave inverter range is designed to withstand the challenges of our local operational environment, including low power supply, wide voltage fluctuations and the need to protect the user's battery bank and ensure longevity.

Are afriipower inverters solar compatible?

The Afriipower 2.5kVA inverter is solar compatible, meaning you can integrate solar charging by installing solar panels. You will require to buy solar panels and solar charge controller (contact our Specialists for specifications and price details) and the integration will be done.

What is afriipower 2500 volt inverter?

The Afriipower 2.5kVA/24V inverter also provides audible beep for overload, short circuit, backfeed, low battery, over tempature, mains fuse blown / MCB trip, to help the user understand how his inverter is running and if any problem has arisen. You require two 12V batteries to run the Afriipower 2500VA inverter.

What are afriipower inverters & tubular batteries?

Afriipower Inverters and tubular Batteries are Nigeria's most preferred brand of products in the business of uninterrupted Power Supply. Our Products have helped Nigerian masses to drastically bring down the usage of Generators and fossil fuels like diesel and Petrol.

Who is afriipower?

Afriipower provides reliable, efficient, comprehensive end to end power back up solutions to individual customers and corporate clients through pre/post sales and service support. Afriipower Inverters and tubular Batteries are Nigeria's most preferred brand of products in the business of uninterrupted



Power Supply.

How many batteries do I need to run the afriipower 2500va inverter?

You require two 12V batteries to run the Afriipower 2500VA inverter. The 100Ah and higher battery capacities are recommended, depending on the load and expected backup.



Wholesale afriipower inverter in Peru

Contact Us

For catalog requests, pricing, or partnerships, please visit: https://institut3i.fr