



Three phase hybrid solar inverter with Mppt charge controller R8kH3 12Kw

Three phase hybrid solar inverter with Mppt charge controller R8kH3 12Kw

Q5. How to proceed with the order? 1st Understand specific product requirements and application scenarios? 2nd Propose solutions and provide quotations? 3rd Finalize the plan, sample order, deposit? 4th Order production, delivery of the balance, arrange delivery

Q9. How to choose a right power system? A. We will recommend you a suitable one in accordance with your requirements and actual applications. To invest a reliable system will cost you less in the long run and bring you wonderful experience.

Q10. Do you provide mounting structures and cables for installations? A. Yes, we provide all accessories with product including nuts/bolts for the optional guiding, so you can even do it installations yourself.

Aerospace Baykee (Guangdong) Technology Co., Ltd. Relying on the technical benefits of aerospace and the advantages of highly educated personnel in civil industry, focusing on the dual-use field of power technology,

specializing in R & D, production and sales of industrial power supplies, customized power supplies, etc., has formed network energy, renewable energy, emergency power supply system, industrial special power supply, power quality management five business segments. The company has advanced technology of UPS/EPS emergency power supply, modular data center, solar PV inverter, charging pile, energy storage equipment, intelligent power distribution and other homologous products.

At present, the company focuses on emerging industries such as smart city & big data, smart energy, smart transportation, pv energy storage system, and has formed a comprehensive solution such as IDC data center, communication power system, optical storage and charging integrated smart energy system, and intelligent power supply system for rail transit

Relying on the technical advantages of aerospace and the advantages of the military and civil industry compound highly educated talents, focusing on the 'high, fine and advanced' field, to become a leading power quality service provider.

Cooperative, trustworthy and professional: Aerospace Baykee adheres to the multi-dimensional cooperation strategy, provides customers with personalized and all-round pre-sales technical guidance and the most reliable after-sales guarantee, and provides power for energy development with solid professional background.

The company has passed ISO9001 quality management system certification, CE certification, IEC certification, MSDS, UN38.3 energy conservation certification, TLC certification, undertook the Guangzhou Tower, Guangdong-Hong Kong-Macao Bridge, Olympic venues, Pakistan Orange Line subway, Nigeria



Three phase hybrid solar inverter with Mppt charge controller R8kH3 12Kw

National Railway, Costa Rica National Stadium (ESTADIO NACIONAL DE) COSTA RICA), Iraq Hospital, Hong Kong Queen Mary Hospital, etc.

The R8kH3 12Kw three-phase hybrid solar inverter impresses with cloud control, lightweight design, efficient MPPT, and versatile energy storage options. Exceptional for cost-saving and reliability.

Baykee is a manufacturer & factory of portable power stations, energy storage batteries, solar inverters, UPS, and other solar products with more than 17 years of experience. We focus on providing integrated comprehensive solar system solutions for residential industrial and commercial applications.

Contact us for free full report

Web: <https://www.sumthingtasty.co.za/contact-us/>

Email: energystorage2000@gmail.com

WhatsApp: 8613816583346

