



3kva solar inverter

3kva solar inverter

? Built-in rMPPT Charge Controller?Equipped with latest technology >94% high-efficiency rMPPT (maximum power point tracker) charge controller. Controller-based unique design and Pure Sine Wave output with 100% solar panel tracking.

?PV Panel Configurations?It supports 24 volt solar panels and maximum 2000W DC power. Solar Panel Configuration = 315W/320W/325W*6 (6 Parallel) or (2 Series & 3 Parallel) | 390W/425W*5 (Parallel).

?Multi-Colour LCD Display?Multi-color LCD display shows parameters like the battery voltage, charging current, output voltage, input voltage, solar voltage, solar current, the amount of solar power consumed, etc.

?Multi Charging Stages?Comes with multistage charging (Bulk, Absorption, and Float) to increase battery backup while maintaining the gravity and temperature. Compatible with all types of solar batteries (SMF, Gel & Tubular).

?Protections?Overload, Battery Low/High, Output Short Ckt, Battery Reverse (Fuse Blown), Over Heat@90°C ? 10°C, Over/Under frequency, I/P HV, I/P LV, SPV High, SPV Low.

All the electrical parameters, such as battery charging voltage, battery high cut, battery low cut, and battery charging current, can be adjusted manually by the user based on their preferences or needs.

Yes, our experiences sales team help customers to buy the product as per their requirements. You can Call or WhatsApp us at 9990001837 (Mon to Sat, 09:00AM to 06:00PM)

Yes, our experiences sales team help customers to buy the product as per their requirements. You can Call or WhatsApp us at 9990001837 (Mon to Sat, 09:00AM to 06:00PM)

We accept 7 days return from the date of delivery for wrong product, damaged, defective or performance issues in product. Please read our policies for more details: Return Policy

Q:How to choose an inverter that suits you? A:Please confirm your loads, battery capacity and voltage, solar panel string capacity; you can contact us for professional help

Q:What Is an Inverter Charger with MPPT? A:It is an Integrated unit wit MPPT solar charge controller, pure sine wave inverter, and battery charger in one compact unit to let you enjoy the stable power from the sun and the utility grid to keep you powered under any circumstances. PV1800 VPM 3KW Solar Inverter Charger combines solar charging, AC/generator battery charging, and battery inverting into one convenient solution to take your off-grid system to the hybrid level.



3kva solar inverter

Q:Can I use this inverter to charge my batteries? A:Yes. Compatible with 24V battery banks, this solar inverter charger keeps your battery charged with solar panels and AC/generator.

Contact us for free full report

Web: <https://hollanddutchtours.nl/contact-us/>

Email: energystorage2000@gmail.com

WhatsApp: 8613816583346

