



Energy-Butler 3P-3G 6kW M-TEC

What is the energy Butler?

The modular concept of the Energy Butler is not only suitable for detached houses, but can also be expanded for companies or for multi-storey residential buildings up to 307 kWh. The integrated inverter saves time during installation and space in the utility room.

How does the energy Butler hybrid 3/5 ups power back-up work?

Page 10 Energy Butler Hybrid Series 3/5 UPS Power Back-up In this working mode, the inverter will use the power from PV or grid (Set by App) to charge the battery with full power and top priority until it is fully charged, and as long as the grid is there, the battery won't discharge.

How to install energy Butler hybrid series?

Energy Butler Hybrid Series 4.2 General Installation Procedure Installation procedure summary 1. Install the base; 2. Install the battery module and Sub-Master BMS; 3. Install the inverter; 4. Cables connection; 5. Install the cables cover and wall mounting support. System component (1)... Page 25 Energy Butler Hybrid Series Step 1.

What are the features of energy Butler hybrid series?

Energy Butler Hybrid Series 2.2 Appearance Introduction Front Right side (1) (2) 698mm 356mm Bottom (4) (3) Inverter in all-in-one kit (1) Display (2) (12) Handle (3) Bottom (with inverter) Inverter positioner (4) Reserved connection hole (5) DC Switch (PV) (6) METER DC Input Terminal (PV) WiFi/GPRS (7)...

Is energy Butler a safe off-grid back-up?

In the event of a complete power grid failure, the island-compatible Energy Butler is suitable as a safe off-grid back-up. Guaranteed performance With a 10-year guarantee and cascadable up to 10 times to a total of 307 kWh, the storage solutions are among the most powerful of their kind.

How do I monitor my energy Butler hybrid inverter?

Energy Butler Hybrid Series 5.3 Monitoring Device Installation M-TEC Energy Butler Series hybrid inverter can be monitored through either WiFi or LAN, and you can alternatively select according to your preference. Plug the WiFi or LAN module into the WiFi/GPRS port in the bottom of inverter by following the direction the side with indicator is up.

Contact us for free full report

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

Email: energystorage2000@gmail.com

WhatsApp: 8613816583346

