

The xelectrix Power Box is a plug and play power storage system that can be easily integrated into existing electrical networks with or without solar or wind power systems. It uses intrinsically safe LiFePO4 battery cells and has a ...

The Island Mode on the xelectrix Power Box provides energy when there is no Grid or Diesel Generator available. It also supports other features like smooth start and power bank mode. On-Grid Mode on the xelectrix Power Box gives users full flexibility to implement different grid-tied applications, working in Hybrid Mode to provide numerous ...

The xelectrix Power Box is an energy storage system which has been designed for use in off-grid environments, such as construction sites, as well as for commercially or industrially used facilities. The ergonomic device offers several possible applications.

The xelectrix Power Box is an energy storage system which has been designed for use in off-grid environments, such as construction sites, as well as for commercially or industrially used facilities. The ergonomic device offers ...

In-house designed interface technology allowing the Power Box to charge and discharge using only one inverter while offering features like Reactive Power Compensation, Unbalanced Load Acceptance and Peak Power Boosting with ...

Flowing inter-component overlapping while providing robustness and strength but retaining a classical look that revolutionizes battery energy storage systems. A design that minimizes components and contains power electronics, storage and computation in a single unit that is ready for use at delivery. Dimensions 2400 x 1200 x 2400 mm (L x W x H)

The xelectrix Power Box is a plug and play power storage system that can be easily integrated into existing electrical networks with or without solar or wind power systems. It uses intrinsically safe LiFePO4 battery cells and has a unique bi-directional hybrid inverter.

In-house designed interface technology allowing the Power Box to charge and discharge using only one inverter while offering features like Reactive Power Compensation, Unbalanced Load Acceptance and Peak Power Boosting with PARALLEL PLATFORM TECHNOLOGY INSIDE.

Web: <https://www.gennergyps.co.za>