



Axpert MEX Off-Grid 1 5 3KVA Voltronic Power Technology

What is axpert VM III?

Axpert VM III is third generation off-grid inverter with rich new functions. Its detachable LCD control module can be turned to remote panel. It's also integrated with Bluetooth interface ready for mobile monitoring and supports USB on-the-go function to facilitate data upload/download.

What are the features of axpert Mex series?

Axpert MEX series is enhanced with AC charger capability up to 60A and solar charger up to 40A. With larger 60A AC charger and 40A solar charger, the maximum charging current will reach 100A to attain higher performance. Conformal coated PCB is applied on Axpert MEX to greatly improve product reliability.

Does voltronic power have a catalog?

Nocatalogs are available for this product. Find out all of the information about the Voltronic Power product: off-grid charger/inverter Axpert VM III 1.5KVA/3KVA/5KVA. Contact a supplier or the parent company directly to get a quote or to find out a price or your closest point of sale.

What is conformal coated PCB on axpert Mex?

Conformal coated PCB is applied on Axpert MEX to greatly improve product reliability. It also allows the inverter to be operated in wide range environmental temperature. Selectable input voltage range for home appliances and personal computers

What is axpert ex?

Axpert EX is extended model from Axpert KS. Equipped with 60A AC charger and 50A solar charger, Axpert EX can perform jointed charging up 110A to shorten battery charging hour. Besides, we also apply conformal coated PCB on Axpert EX.

The powerful Axpert MAX II is equipped with a 150A MPPT solar charger, a newly upgraded 5-inch color LCD and touchable button. It can also access data and record it in the inverter to facilitate tracking of the inverters operating status.



Axpert MEX Off-Grid 1 5 3KVA Voltronic Power Technology

Contact us for free full report

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

Email: energystorage2000@gmail.com

WhatsApp: 8613816583346

