



Backup power botswana

Backup power botswana

Transfer Time : 2-6MS (Typical) Output Voltage : 230VAC Batteries : 4x12V9Ah Dimension : 495x150x250 Weight : 24.8Kg Support : Windows 2000/2003/XP/Vista/ 2008/7/Linux, Unix, and MAC Microprocessor control guarantees high reliability Boost and buck AVR for voltage stabilization Auto restart while AC is recovering Simulated sine wave Off-mode charging Cold start function

Mecer 2000VA On-Line Pure Sine Wave 2U Rackmount UPS (ME-2000-WPRU) Pure Sine Wave Capacity: 2000VA / 1600W Battery Type: 12 V / 9 Ah Frequency Range: 40 Hz ~ 70 Hz Includes built-in Surge Protection Black Colour & Power Cable Not Included

Capacity: 850VA / 480W Connectivity: 1 x USB, 2 x RJ-11, 1 x IEC C13 Female Sockets Input: 220/240 VAC Cold Start Function Power Input Cable Not Included, See Option Below

Mecer 6000VA / 4800W 6U ON-LINE SINE WAVE Rackmountable UPS (with Monitoring Software) - Black. 12 V / 9 Ah batteries x16. Voltronic Power Winner Pro online pure sine wave UPS.

- 3KVA online UPS- True double-conversion- Wide input voltage range (110V - 300V)- Input power factor correction 0.98- Generator compatible- RS-232 communication port or mini slot for USB / RS-232 / AS400- SNMP communication- Smart battery charger design for optimized battery performance

Mecer 3000VA / 2400W 2U ON-LINE SINE WAVE Rackmountable UPS (with Monitoring Software) - Black. 12 V / 9 Ah batteries x6. Voltronic Power Winner Pro online pure sine wave UPS.

True double-conversion online UPS Wide input voltage range (110-300 VAC) Input power factor correction 0.99 Output power factor 0.8 Converter mode available ECO mode operation for energy saving (only available for 1-3KVA) Generator compatible Adjustable battery numbers only available for 6K and up models Smart SNMP works well with either USB or RS-232 together Emergency power off function only available for 6K and up models

Specification:- Microprocessor control guarantees high reliability- Boost and buck AVR for voltage stabilization- Auto restart while AC is recovering- Simulated sine wave- Off-mode charging- Cold start function- USB communication port and RJ-11/RJ-45 protection- Overload, discharge, and overcharge protection

Note: A UPS is not designed to provide continuous power, merely a window period that allows a computer or other user to finalise the work at hand and shut down. It's ability to do this is dependent on the number of devices connected to the UPS. To establish what you can and cannot connect, calculate the total wattage you need to supply and ensure that the UPS you purchase meets that requirement.



Backup power botswana

- 2000VA/1200W line interactive UPS- Microprocessor control guarantees high reliability- Boost and buck AVR for voltage stabilization- Auto restart while AC is recovering- Simulated sine wave- Off-mode charging- Cold start function- USB communication port and RJ-11/RJ-45 protection- Overload, discharge, and overcharge protection- Supports Windows 2000 / 2003 / 2008 / XP / Vista / 7 / 10, Linux, Unix, and MAC

650VA/850VA/1000VA/2000VA line interactive UPSMicroprocessor control guarantees high reliabilityBoost and buck AVR for voltage stabilizationAuto restart while AC is recoveringSimulated sine waveOff-mode chargingCold start functionUSB communication port and RJ-11/RJ-45protectionOverload, discharge, and overcharge protectionSupports Windows 2000/2003/XP/Vista/2008, Windows 7, Linux, Unix, and MAC

AVR Boost and BuckCold Start FunctionSmart RS232/USB Interface for Power ManagementBuilt-in Self-diagnostic FunctionModem/LAN Internet ProtectionCompatible with Generator SetModels with LCD Display are Available NowFastest Charging CapacityAuto Charging at Off ModeAuto-restart Function

Contact us for free full report

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

Email: energystorage2000@gmail.com

WhatsApp: 8613816583346

