VI 1200-3000 RLE

- Pure Sine Wave Output
- Human Interface Device (HID) Compatible
 USB Connection
- Automatic Voltage Regulator
- Includes an Intelligent Slot
- Data Line Protection Port
- Fully Automatic and Silent Operation







The PowerWalker VI 1200-3000 RLE is a compact 2U line-interactive series with rack design. The unit provides Pure Sine Wave output with voltage regulation, offering optimal protection for small motor-based loads and servers with APFC power supplies. The USB port features HID support, which allows native communication with nearly all common operating systems – removing the need for installing additional software.

Improved internal heat dissipation makes sure the UPS runs silently during standard operation. A comprehensive LCD panel provides all the necessary information and will auto-dim after a few seconds. These features make the UPS series an attractive solution for home use as well.

General Features	Values		
Power Capacity	1200VA/ 720W	2200VA/1320W	3000VA/ 1800W
Output Power Factor		0.60	
_INE Mode Full Load	98.0%		
Charger		A	2A
Input Specifications		Values	
nput Voltage Range		165-290 VAC	
Frequency (Synchronized Range)		50Hz or 60Hz	
nput Type	IEC C14 or IEC C14 ^{UK}		IEC C20 or IEC C20 ^{UK}
Output Specifications	Values		
Nominal Output Voltage		230 VAC	
/oltage Regulation	+/- 10%		
Frequency (Battery Mode)	+/- 0.5Hz		
Dutlets	IEC C13 (4)		IEC C13 (8)
Battery Specifications		Values	
Batteries	2 x 12V/ 7,2Ah	2 x 12V/ 9Ah	4 x 12V/ 7,2Ah
DC Voltage	2 x 12V		4 x 12V
Recharg <mark>e Time</mark>		4h to 90%	
Full Load Backup Time	3.1 min	1.1 min	1.3 min
Half Load Backup Time	11.5 min	7.1 min	7.4 min
Fransfer Time [AC to Battery]	4ms		

BlueWalker GmbH | Hellersbergstraße 6, 41460 Neuss, Germany | Tel.: +49 2131 206 17 59