

VIS LINE INTERACTIVE UPS SYSTEMS

Sine Wave
Independent
Voltage

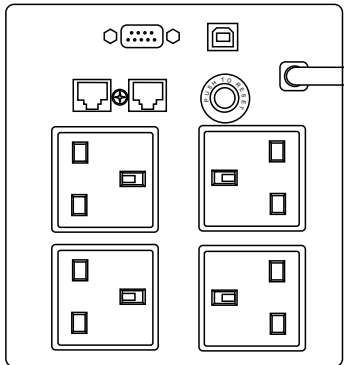
POWER Inspired

Line Interactive Sine Wave UPS Systems offering maximum application compatibility

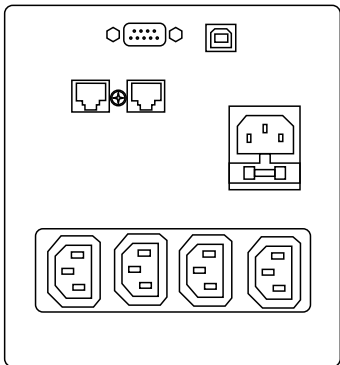


- Pure Sine Wave Output
- Microprocessor Controlled
- IEC In/Out or UK Socket Outlets Available
- LCD display
- Cold Start
- Buck & Boost Automatic Voltage Regulation (AVR)
- Auto Restart
- Standby Charging
- Full Serial Communications via RS232 or USB
- RJ45 Network Protection
- Available in 1KVA & 2KVA models

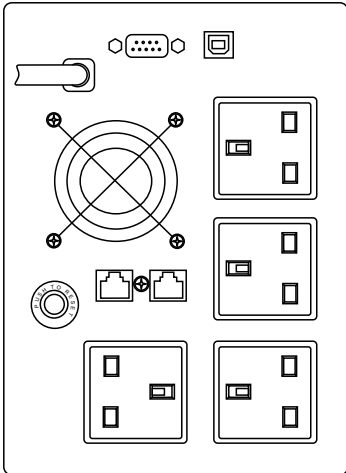
VIS1000B



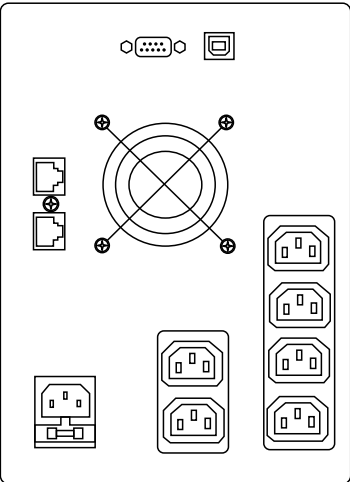
VIS1000BIEC



VIS2000B



VIS2000BIEC



Sine Wave
Independent
Voltage

SPECIFICATIONS

MODEL	VIS1000B	VIS1000BIEC	VIS2000B	VIS2000BIEC
CAPACITY (VA/WATTS)	1000 / 700		2000 / 1400	
INPUT				
Nominal	230VAC 50Hz			
Voltage Range (VAC)	162 - 290			
Frequency Range	50/60Hz Auto Sensing			
OUTPUT				
Voltage (Battery Mode)	230V \pm 10%			
Frequency (Battery Mode)	50Hz \pm 1%			
Transfer Time	10ms Maximum, typically 2-6ms			
Waveform	Sine Wave			
BATTERY				
Capacity (Qty)	12V 7Ah (x2)		12V 10Ah (x2)	
Typical Recharge	6 hours to 90%			
INDICATORS				
LCD	Voltages, Load, Battery			
Alarm	Audible Alarm on UPS events.			
COMMUNICATIONS				
Interface	RS232 & USB			
Type	Serial			
Software	ViewPower			
PHYSICAL				
Environment	0-40°C. 0-90% Rel Humidity Non condensing			
Noise	<40dB		<55dB (inc fan)*	
Input Connector	Fixed UK Plug	IEC Mains Lead	Fixed UK Plug	IEC Mains Lead
Output Connectors	4xUK	4xIEC320 10A	4xUK	6xIEC320 10A
Dimensions (WxDxH mm)	146x350x160		146x397x205	
Weight (kg)	9		14	
STANDARDS				
CE	EN62040			

*Fan on VIS2000B is inactive in normal operation

Although every effort has been made to ensure the accuracy of these specifications, they are provided for guidance only and do not form part of any contract.