



The PowerShield VoltGuard AVR will automatically maintain a constant voltage level to protect sensitive electronics from brownouts and over voltages.

This cost effective compact device will provide a constantly regulated output voltage ensuring that your sensitive electronic equipment is always receiving voltage within an acceptable range.

Furthermore, this VoltGuard also has included as standard, over voltage and under voltage protection which will turn off the supply to your equipment when the utility voltage moves out of the safe range. The VoltGuard also provides surge protection to protect against transients.



VoltGuard AVR



features

- Very wide input voltage range
- Excellent output voltage stability
- Includes surge and spike suppression
- Extremely fast response
- Provides over-voltage & under-voltage protection
- Provides over-temperature and overload protection
- Stylish enclosure with Australian outlet sockets

THE AUSTRALIAN UPS COMPANY



VOLTGUARD AVR			
Model	PSVG600	PSVG1000	PSVG1500
Capacity	600VA / 300W	1000VA / 500W	1500VA / 750W
INPUT			
Voltage	230VAC		
Voltage Range	184 - 284VAC		
Frequency Range	50Hz		
OUTPUT			
Voltage Regulation	±10%		
Australian Outlets	3		
INDICATORS			
Boost & Buck LED	Yellow		
Normal LED	Green		
Over/Under Voltage LED	Red		
PHYSICAL			
Dimensions (D x W x H)	(180 x 95 x 119) mm		
Net Weight	1.36kg	1.6kg	1.96kg
ENVIRONMENT			
Operation Humidity	0 - 90% RH @ 0 - 40°C (non-condensing)		
Noise Level	Less than 5dB		

*All specifications are subject to change without notice

Top of PSVG unit

