



The PowerShield VoltGuard AVR will automatically maintain a safe voltage level to protect sensitive electronics.

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 best surge protection in its class to protect against transients.

The PowerShield VoltGuard Automatic Voltage Regulator is designed for use with voltage sensitive equipment such as home printers, scanners and faxes. It is also designed for use with home electronics equipment such as television, stereos, CD players, VCRs, and DVD players, data processing equipment, modems, typewriters, calculators, and telephone equipment.

The VoltGuard will provide stable power to connected devices by boosting and bucking the input power.



VoltGuard 1500



features

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



THE AUSTRALIAN UPS COMPANY

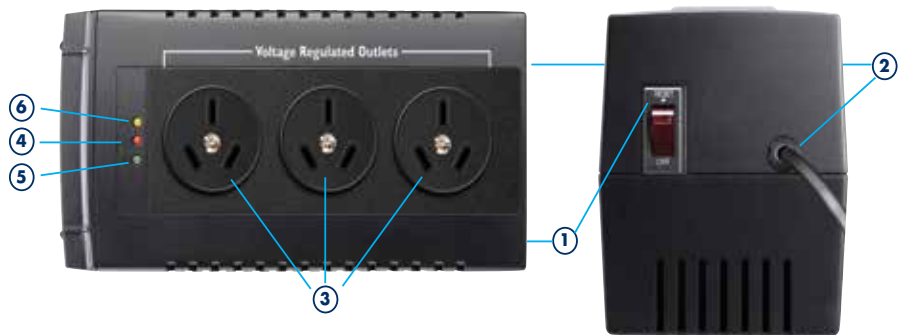


VOLTGUARD AVR

Model	PSVG1500
Capacity	1500VA / 750W
INPUT	
Voltage	240Vac
Voltage Range	184 - 284Vac
Frequency Range	50Hz
OUTPUT	
Voltage Regulation	240 Vac \pm 10%
Outlet Sockets	3 x Australian
INDICATORS	
Power LED	Green
AVR LED	Yellow
Over/Under Voltage LED	Red
PHYSICAL	
Dimensions D x W x H	(180 x 95 x 114)mm
Net Weight	1.96kgs
ENVIRONMENT	
Temperature	0 - 40°C
Humidity	0-90 % RH (non-condensing)
Noise Level	Less than 5dB
PROTECTION	
Surge	312 Joules / 6500 Amps
Safety	EN62040 - 1 - 1 2003, IEC60950 - 1 : 2001
EMC	EN62040 - 2 2006

* All specifications are subject to change without notice

- ① Power switch
- ② AC input
- ③ AVR-protected output sockets
- ④ Over/Under voltage LED: red
- ⑤ Power LED: green
- ⑥ AVR LED: yellow



Top View

Rear View

