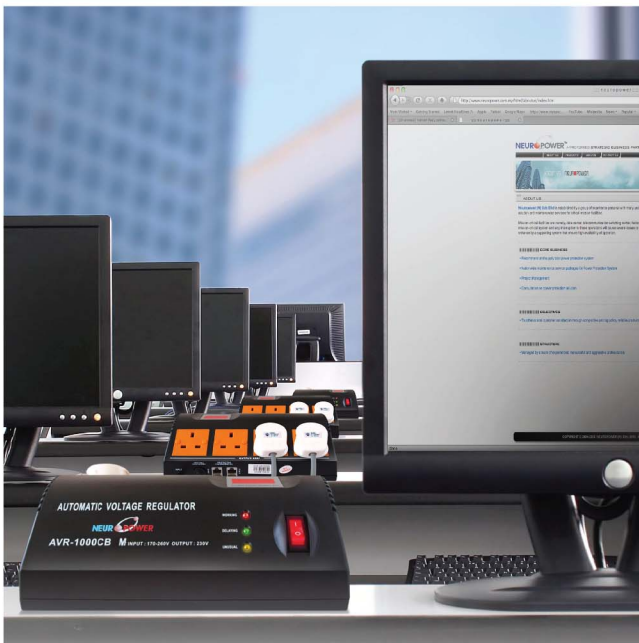


# Automatic Voltage Stabilizer

## AVS800CBM / AVS1000CBM

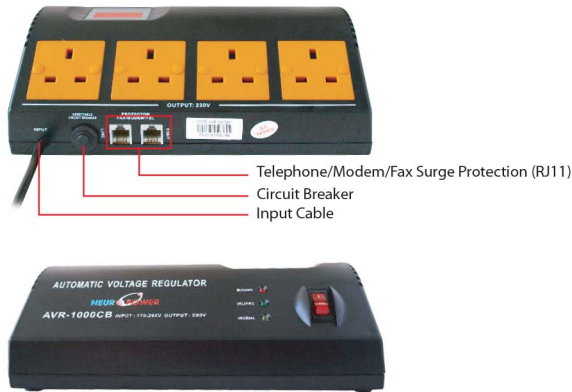
### CBM Series



- Compact design for computers and ELV equipment
- Modem surge protection (RJ11)
- 4 x British socket c/w safety shuttle
- Regulated output voltage meter (800VA)
- Digital display for operating status indication (1000VA)
- Surge and spike protection
- Resettable circuit breaker for input protection
- Built-in thermal protection for transformer

# Automatic Voltage Stabilizer

## CBM Series



### Technical Specification

MODEL		AVS800CBM	AVS1000CBM
Power Rating		800VA	1000VA
Input	Nominal	Single phase, 230 Vac	
	Range	170 - 260 Vac	
	Frequency	50 Hz or 60 Hz	
Output	Nominal	230 Vac	
	Regulation	+/- 6.8%	
	Frequency	50 Hz or 60 Hz	
	Maximum Current	3.0A	4.3A
	Waveform	Sinewave (Depending input source)	
Protection	Outlets	(4) British sockets with safety shuttle	
	EMI Filter	Yes	
	Surge/Spike	Yes	
	Overload/Short Circuit	Yes	
	Telephone/Modem/Fax	RJ11	
Display	Input Main	Fused or user friendly resettable breaker	
	Informative LEDs	LEDs for on-line, boost & buck	LEDs for working, delaying & unusual
Operating Environment	Display	Analog output voltage meter	Digital function display for output voltage
	Temperature	0°C to 40°C	
	Humidity	0 - 90% without condensation	
Physical	Noise Level	< 40dB at 1 meter	
	Dimension, WxDxH (mm)	235 x 155 x 85	
Design Standard	Weight (kg)	2.0 kg	2.5 kg
	Safety & EMC	CE	

• In the interests of continuous product improvement, all specifications are subject to change without notice.