10910101



VOLTAGE PROTECTION

SWITCHERS

AVS13



AUTOMATIC VOLTAGE SWITCHER (AVS13 MICRO)

OVER AND UNDER VOLTAGE PROTECTION

Description

The AVS is an Automatic Voltage Switcher rated at 13 Amps (AVS13). The AVS will switch off the equipment connected to it if the mains power goes outside preset acceptable limits and will re-connect automatically* - when the mains power returns to normal. Re-connection takes place after a delay ('the start-up delay') to ensure stability of the mains.

In addition, the start-up delay provides protection against power-back surges commonly experienced after resumption of power in a power cut situation.

Surge and spike protection is also incorporated to ensure protection against these commonly occuring events.

* unless set to MANUAL on the Time Delay dial.

Function

This new version of the AVS has a built-in microprocessor that has added advanced features to the product. These include:

Five voltage indicators

- ✓ The power supply is good and the load is connected.
- Hi The AVS has detected that the mains voltage is too high and therefore dangerous to your equipment. The AVS has disconnected the power supply.
- Power supply has returned to normal (after an over-voltage condition see above). The AVS is waiting before the power supply is restored to your equipment.
- Power supply has returned to normal (after an under-voltage condition see below). The AVS is waiting before the power supply is restored to your equipment.
- Lo The AVS has detected low voltage condition and has disconnected the power to your equipment to protect against it.



LOAD ON/OFF Switch

Using this button, () you can switch your equipment on or off. If the switch is in the off position (Light bulb off), press the switch to turn the equipment on. PLEASE NOTE THAT THE EQUIPMENT WILL BE CONNECTED AFTER THE DELAY HAS PASSED AS SET BY THE TIME DELAY DIAL.

Time Delay dial

By adjusting the dial, you can set the start-up delay (after first connecting and after re-connection in case of over or undervoltage) from 15 seconds to 3 minutes (AVS13) or 1.5 minutes to 5 minutes (AVS15). Alternatively you can pre-set to MANUAL. MANUAL indicates that the AVS will not connect your load until you press the LOAD ON/OFF switch.

Use MANUAL setting if you do not want equipment to automatically re-start for example if you do not wish the air-conditioner to re-connect automatically after a power cut.

Applications

All electrical and electronic equipment including air conditioners, large fridges/freezers etc.

Protection against:











Features:













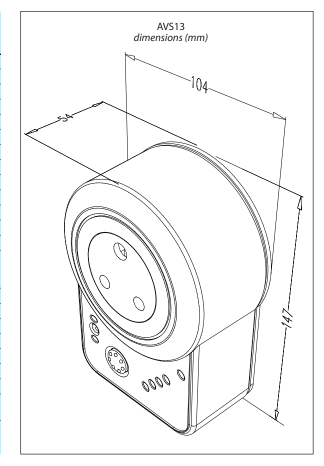






Sollatek (UK) Ltd. Unit 10, Poyle 14, Newlands Drive, Poyle, Slough, SL3 0DX, UK

Specifications		
Model		AVS13
Nominal voltage		230V
Watts		3120
Frequency		50/60 Hz
Load current (Amps)		13
Inrush current (20ms)		70 Amps
Max consumption (milli Am	ps)	<100mA
Wait time		15secs-3mins
Over-voltage disconnect		265V
Over-voltage reconnect		263V
Under-voltage disconnect		185V
Under-voltage reconnect		190V
Max supply		320V
Spike / surge protection	Joules	160
	Amps Response	6500A (8/20us) 10 nanosecs
Response time (over voltage		<20 millisec
Response time (under voltage)		1 second
Brown-out response time		20 millisec
Approx packed weight		500 g
Dimensions packed (mm)		H 230 x W 134 x D 54
Shipping quantity per carton		40
Shipping carton dimensions (mm)		H 590 x W 540 x D 250
Socket type (other sockets available upo	on request)	UK 13Amp



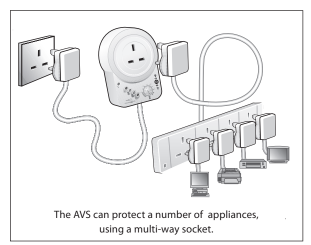
TIMESAVE™ description

The Voltshield has a built-in microprocessor which adds the advanced feature TimeSave. TimeSave means that when the mains returns to

normal, the Voltshield checks the duration of the OFF time. If the unit has been off for more than 3 minutes then it will reconnect the mains within 30 seconds rather than the standard 3 minutes. This means the Sollatek Voltshield will give you more vital working time than any other switcher.

The VOLTSHIELD features

- Protects and prolongs the useful life of electrical appliances
- Eliminates the need to switch off appliances every time the electricity fails
- Safeguards valuable electrical appliances at all times
- Very low cost protection in relation to the value of appliances
- Different models available





For more information on the Sollatek's Voltage Switcher Range refer to the **Voltshield** brochure or visit www.sollatek.com



Sollatek (UK) Ltd.

Unit 10, Poyle 14, Newlands Drive, Poyle, Slough, SL3 0DX, UK
Tel: +44 (0)1753 688300 Fax: +44 (0)1753 685306
Technical support: support@sollatek.com
Sales: sales@sollatek.com www.sollatek.com