10910123



VOLTAGE PROTECTION

VOLTSHIELD **TVGUARD**



TVGUARD

Over voltage protection

Description

The TVGuard is a plug-in adaptor that prevents damage to equipment from high voltage levels of any duration. It works by disconnecting power when voltage levels exceed set parameters. Reconnection takes place when power returns inside parameters for a pre-set period. Fully automatic in operation.

The TVGuard provides power-back surge protection as standard by its in-built start-up delay and voltage monitoring. Additionally, the TVGuard includes surge and spike protection.

Function

Protects against high voltage and power-back surges. These conditions are harmful to electrical and electronic equipment. By disconnecting the power when it is bad, the TVGuard safeguards against short term and long term damage to ensure higher efficiency from your appliances.

Re-connects after a 30 second delay, thereby ensuring stability of the power supply.

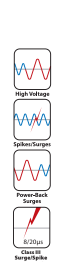
Applications

Ideal for protection of all sensitive electronic and electrical equipment such as TV, video, Hi-Fi, fax, PABX etc.

Tip

To avoid frequent disconnection in areas of extreme fluctuation, add a Sollatek SVS stabiliser before the TVGuard.

















Protection for





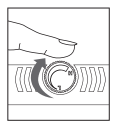








iSense[™] function



The iSense™ technology allows you to control how sensitive the TVGuard is to voltage problems. Using the iSense™ dial you can set the desired level of protection and startup delay.

Dial settings

(H) High setting ensures greater protection by narrowing the acceptable voltage limits. This is ideal for users with less erratic mains supply that require better protection, typically in main cities where the power supply is fairly stable.

(L) Low setting ensures more working time as it will tolerate wider acceptable voltage limits. This is ideal for users with more erratic mains supply that constantly switches off, providing wider window of acceptable voltage limits.

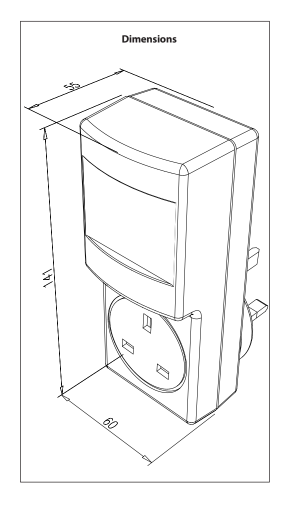
TIMESAVE™ function

$\textbf{TIMESAVE}^{\text{\tiny{M}}} \text{ adds the following protective function:}$

The TVGuard has a built-in microprocessor which adds the advanced feature TimeSave.™ TimeSave™ means that when the mains return to normal, the unit checks the duration of the OFF time. If the unit has been off for more than the standard wait time, then it will reconnect the mains within 10 seconds.

This means the TVGuard will give you more vital working time than any other switcher.

Model		TVGuard
Current rating		6A
Mains surge/spike response time		<10ns
Mains max spike/surge discharge		6.5kA >3kA (8/20µs surges)
Spike protection		160J
Mains disconnect response time	Over-voltage	>20ms
Wait time		30 sec
TimeSave™ delay		10 sec
iSense HVD high sensitivity iSense HVD low sensitivity		255VAC 265VAC
IP rating		IP20
Dimensions (mm)	Unpacked Packed	140 x 60 x 90 250 x 130 x 95
Packing details		
	Carton qty Pallet qty	24 1008
Weight (gm)		186
Data line protection		No



ITEM		PRODUCT CODE
TVGUARD- UK SOCKET	230V	92655000
TVGUARD- EUROPEAN SOCKET	230V	92611010
TVGUARD- 6A INDIAN SOCKET	230V	92655300

For more information on the Sollatek's Voltage Protection Range refer to the **Voltage protection catalogue** 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