10910172



VOLTAGE PROTECTION

VOLTSHIELD NOTEBOOK GUARD



NOTEBOOKGUARD

Spike and over voltage protection

Description

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

Function

Protects against high voltage, and power-back surges. These conditions are harmful to electrical and electronic equipment and especially I.T equipment. This can cause loss of data, computer 'freezes' and permanent damage. By disconnecting the power when it is bad, the NotebookGuard safeguards against short term and long term damage to ensure higher efficiency from your appliances.

Re-connects after a delay, thereby ensuring stability of the power supply and keeping your laptop battery fully charged.

Indicators clearly display the status of the NotebookGuard. Available with both 'figure 8' and 'cloverleaf' connections. Compatible design to fit easily in your travel bag. Universal voltage for worldwide use.

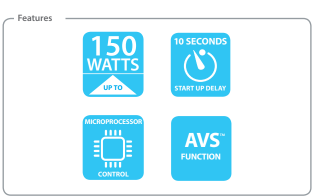
Features

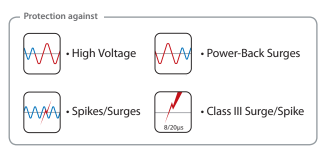
- · Over-voltage protection
- $\cdot\;$ Power back surges protection
- · Protects against surges and spikes
- · 10 second startup delay
- · Compact
- · Available in 2 connectors: Clover leaf and figure of 8
- · Universal voltage for worldwide use
- · LED indicators showing status

Applications

 $Ideal\,for\,protection\,of\,notebooks, laptops\,and\,netbooks.$







Sollatek (UK) Ltd. Unit 9/10, Newlands Drive, Poyle 14 Industrial Estate,
Colnbrook, Slough, Berkshire 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

Specifications

Specifications		
Model		NotebookGuard
Maximum current rating		2A @ 115V, 1A @ 250V
Maximum power rating		150 Watts (250V)
Mains surge/spike response time		<10ns
Mains max spike/surge Discharge	(Cloverleaf: 13.5kA Figure 8: 9kA >3kA (8/20µs surges)
Spike protection		Cloverleaf: 240J Figure 8: 160J
Mains disconnect response time	Over-voltage	<20ms
Wait time		10 sec
Dimensions I x d x h (mm)	Unpacked Packed	116 x 32 x 29 124 x 240 x 68
Packing details	Carton qty Pallet qty	30 pcs 1260 pcs
Weight (gm)	Cloverleaf Figure 8	113 100
Socket availability		Cloverleaf / Figure 8
LED	Green Off: Green on: Red Off: Red Constant: Red flashing slow Red flashing fast:	Output off Output on No power Protection on : 10sec delay - good voltage High voltage
	Model Maximum current rating Maximum power rating Mains surge/spike response time Mains max spike/surge Discharge Spike protection Mains disconnect response time Wait time Dimensions I x d x h (mm) Packing details Weight (gm) Socket availability	Model Maximum current rating Maximum power rating Mains surge/spike response time Mains max spike/surge Discharge Spike protection Mains disconnect response time Over-voltage Wait time Dimensions I x d x h (mm) Unpacked Packed Packing details Carton qty Pallet qty Weight (gm) Cloverleaf Figure 8 Socket availability LED Green Off: Green on: Red Off: Red Constant: Red flashing slow

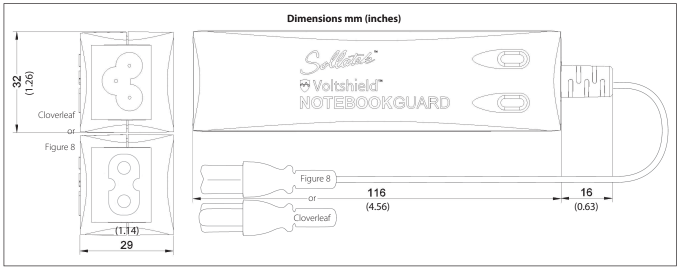
AVS™ function



The AUTOMATIC VOLTAGE SWITCHER (AVS™) adds the following protective function: The AVS monitors the voltage for a

short period to ensure the power has stabilised before re-connecting. In addition, the start-up delay provides protection against power-back surges commonly experienced after resumption of power in a power cut situation.







ITEM	PRODUCT CODE	
NBG-C	9266C000	
NBG-8	92668000	
11000	7200000	
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 9/10, Newlands Drive, Poyle 14 Industrial Estate, Colnbrook, Slough, Berkshire 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