## Providing clean reliable power worldwide



A range of power protection products that enable appliances to operate efficiently, wherever you are in the world.





## YOUR APPLIANCE THE THREAT THE SOLUTION **Ultima UPS** The Voltsure Ultima UPS is the product of choice to provide power protection and up to 1 hour backup for your computer in these situations. Also consider: **PowerBack** Surges and over-voltage is damaging to computers. Power The Voltsure PowerBack is a battery based emergency cuts can damage equipment as back up system to provide you with power backup to well as result in the loss of your COMPUTERS \ SERVERS all your appliances in a power cut. critical data. YOUR APPLIANCE THE THREAT THE SOLUTION **NotebookGuard** The Voltshield NotebookGuard will disconnect your laptop and protect it from high voltage and surges, and reconnect when power returns to acceptable limits. Also consider: **HivoltGuard** 8/2011 Class III The Voltshield HivoltGuard will disconnect the power and isolate your notebook from damaging voltages. High voltage will damage your As the notebook has a built in battery, it will continue laptop or notebook whilst NOTEBOOKS LAPTOPS connected to the mains. to operate, effectively functioning as a UPS. YOUR APPLIANCE THE SOLUTION THE THREAT LightningGuard The Voltshield LightningGuard provides the right protection against such problems. It will isolate the equipment on the mains by switching off. The data protection will clamp lightning surges down the telephone lines. 3/20u Also consider: Lightning, spikes and surges are serious threats to data and AVS13RL communication equipment. When spikes and surges enter the phone Although without data protection, the TELEPHONES | FAX and data lines, they can cause Voltshield AVS13RL provides protection extensive damage to hardware MODEMS \ ROUTERS and data. against RFI and noise over the mains. YOUR APPLIANCE THE THREAT THE SOLUTION **HivoltGuard** The Voltshield HiVoltGuard provides over voltage and surge protection. With iSense technology you can choose the sensitivity of the HivoltGuard depending on your requirement. Also consider: Sollatek Voltage Stabiliser (SVS) The Voltright SVS provides stable power These equipment's sensitive electronics can be damaged by especially in areas of extensive brown high voltage and surges and their

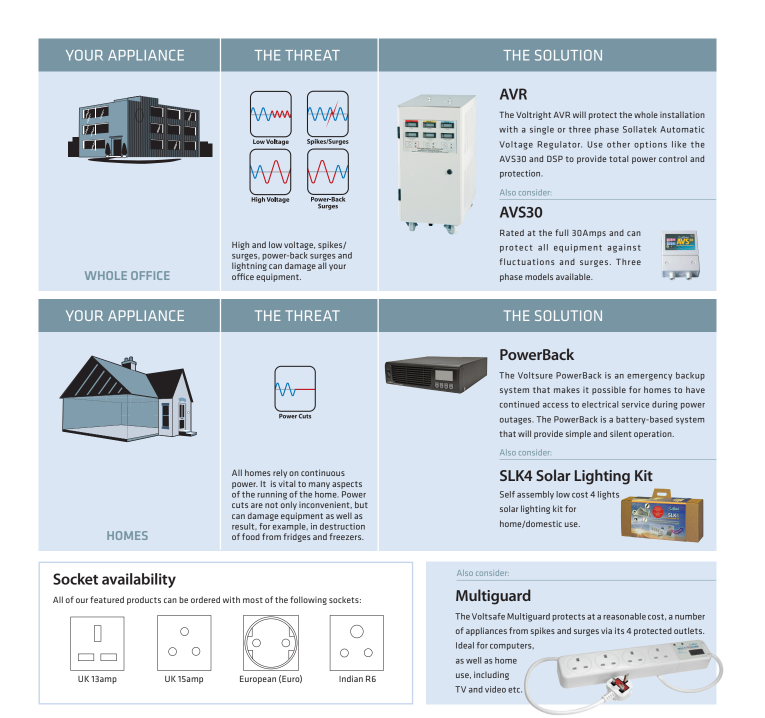
**PRINTERS SCANNERS** 

motorised mechanism by brownouts and low voltage.

outs and low voltage. With added spike and surge protection.



| YOUR APPLIANCE   | THE THREAT   |  | THE SOLUTION  |
|--|--|--|---|
|  | $\begin{array}{c} \overbrace{High Voltage} \\ \hline High Voltage \\ \hline \hline \\ \hline $   |  | <b>TV-Stab</b> The Voltright TV-Stab not only protects your TV and<br>multimedia equipment from damaging mains supply,<br>but also provides voltage stabilisation for continuous<br>power supply.Also consider: <b>TVGuard</b> The Voltshield TVGuard is specifically<br>developed to protect these appliances<br>from high voltages, with added spike and<br>surge protection. |
| YOUR APPLIANCE   | THE THREAT   |  | THE SOLUTION  |
| FRIDGES FREEZERS   | Low Voltage<br>$P_{ower-Back}$<br>$P_{ower-Back}$<br>$P_{ower-Back}$<br>$P_{ower-Back}$<br>$P_{ower-Back}$<br>$P_{ower-Back}$<br>$P_{ower-Back}$<br>$P_{ower-Back}$<br>$P_{ower-Back}$<br>$P_{ower-Back}$<br>$P_{ower-Back}$<br>$P_{ower-Back}$<br>$P_{ower-Back}$<br>$P_{ower-Back}$<br>$P_{ower-Back}$<br>$P_{ower-Back}$<br>$P_{ower-Back}$<br>$P_{ower-Back}$<br>$P_{ower-Back}$<br>$P_{ower-Back}$<br>$P_{ower-Back}$<br>$P_{ower-Back}$<br>$P_{ower-Back}$<br>$P_{ower-Back}$<br>$P_{ower-Back}$<br>$P_{ower-Back}$<br>$P_{ower-Back}$<br>$P_{ower-Back}$<br>$P_{ower-Back}$<br>$P_{ower-Back}$<br>$P_{ower-Back}$<br>$P_{ower-Back}$<br>$P_{ower-Back}$<br>$P_{ower-Back}$<br>$P_{ower-Back}$<br>$P_{ower-Back}$<br>$P_{ower-Back}$<br>$P_{ower-Back}$<br>$P_{ower-Back}$<br>$P_{ower-Back}$<br>$P_{ower-Back}$<br>$P_{ower-Back}$<br>$P_{ower-Back}$<br>$P_{ower-Back}$<br>$P_{ower-Back}$<br>$P_{ower-Back}$<br>$P_{ower-Back}$<br>$P_{ower-Back}$<br>$P_{ower-Back}$<br>$P_{ower-Back}$<br>$P_{ower-Back}$<br>$P_{ower-Back}$<br>$P_{ower-Back}$<br>$P_{ower-Back}$<br>$P_{ower-Back}$<br>$P_{ower-Back}$<br>$P_{ower-Back}$<br>$P_{ower-Back}$<br>$P_{ower-Back}$<br>$P_{ower-Back}$<br>$P_{ower-Back}$<br>$P_{ower-Back}$<br>$P_{ower-Back}$<br>$P_{ower-Back}$<br>$P_{ower-Back}$<br>$P_{ower-Back}$<br>$P_{ower-Back}$<br>$P_{ower-Back}$<br>$P_{ower-Back}$<br>$P_{ower-Back}$<br>$P_{ower-Back}$<br>$P_{ower-Back}$<br>$P_{ower-Back}$<br>$P_{ower-Back}$<br>$P_{ower-Back}$<br>$P_{ower-Back}$<br>$P_{ower-Back}$<br>$P_{ower-Back}$<br>$P_{ower-Back}$<br>$P_{ower-Back}$<br>$P_{ower-Back}$<br>$P_{ower-Back}$<br>$P_{ower-Back}$<br>$P_{ower-Back}$<br>$P_{ower-Back}$<br>$P_{ower-Back}$<br>$P_{ower-Back}$<br>$P_{ower-Back}$<br>$P_{ower-Back}$<br>$P_{ower-Back}$<br>$P_{ower-Back}$<br>$P_{ower-Back}$<br>$P_{ower-Back}$<br>$P_{ower-Back}$<br>$P_{ower-Back}$<br>$P_{ower-Back}$<br>$P_{ower-Back}$<br>$P_{ower-Back}$<br>$P_{ower-Back}$<br>$P_{ower-Back}$<br>$P_{ower-Back}$<br>$P_{ower-Back}$<br>$P_{ower-Back}$<br>$P_{ower-Back}$<br>$P_{ower-Back}$<br>$P_{ower-Back}$<br>$P_{ower-Back}$<br>$P_{ower-Back}$<br>$P_{ower-Back}$<br>$P_{ower-Back}$<br>$P_{ower-Back}$<br>$P_{ower-Back}$<br>$P_{ower-Back}$<br>$P_{ower-Back}$<br>$P_{ower-Back}$<br>$P_{ower-Back}$<br>$P_{ower-Back}$<br>$P_{ower-Back}$<br>$P_{ower-Back}$<br>$P_{ower-$ | Contraction of the second seco | FridgeGuard         The Voltshield FridgeGuard monitors the voltage and disconnects when the power is low. It also provides a delay on startup, preventing frequent stops and starts that can be harmful.         Also consider:         Fridge-Stab         The Voltright Fridge-Stab in addition to the FridgeGuard, adds voltage stabilisation, by boosting low voltage.     |
|  | ,  |  |   |
|  |  |  |   |
| YOUR APPLIANCEImage: Stress of the second sec | THE THREATImage: product of the second   |  |  |
|  | $\begin{array}{c} \hline \\ \hline $   | er volt  | <b>VoltGuard</b> The Voltshield VoltGuard provides the ideal protection as it protects against both high and low voltage. With added iSense technology you can change the startup delay and sensitivity setting. Also consider: <b>AVS13</b> You can connect multiple appliances to the AVS13. Rated at a full 13amps. It also features TimeSave™ to ensure faster              |



For more detailed information please refer to our 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:** International: +44 1753 688300 National: 01753 688300

Fax: International: +44 1753 685306 National: 01753 685306

E-mail: sales@sollatek.com

Internet: www.sollatek.com



the power to protect www.sollatek.com иние этачков на станков на на станков на на на станков на станков на на на на на на на н на на н н

## ISO9001:2008 accredited company

All weights and dimensions are approximate. Specifications are subject to change without prior notice. ©Sollatek (UK) Limited 2013. All Rights Reserved. SOLLATEK and the SOLLATEK device are the trade marks of the Sollatek group of companies.

TWO YEAR WORLDWIDE WARRANTY (subject to terms and conditions).