

ISP RANGE

The Inline Surge Protectors (ISP) regulate the power that goes into your computer, protecting sensitive equipment from damage caused by power surges and saving wasteful downtime caused by surge induced software crashes.

- Maintenance free
- Simple to use
- Compact
- Stylish
- Global compatibility

Due to the size, world wide compatibility and ease of use, the ISP range of products are also ideally suited for the Global traveller.

The ISPs are all fitted with a thermal overload protection system as standard, a safety feature that considerably reduces the risk of electric shock or fire during sustained overvoltage.



ISP3 Kettle style connector
C13 to C14



ISP4 Figure 8 connector
C7 to C8



ISP5 Kettle style connector
C13 to C14



ISP6 'coverleaf' style connector
C5 to C6



ISP3



ISP4



ISP5



ISP6

The **ISP3** is designed to fit into the standard IEC 320 C13 to C14 Kettle style connector. The unit is fitted with both a power on indication light and audible alarm (70dB @ 8cm) in case of a severe surge damaging the unit. The unit will have protected your equipment and will maintain the power supply. The unit fits PCs, monitors, scanners, fax machines and many other home and office electrical equipment. The addition of an audible alarm enables the unit to be located out of sight.

The **ISP4** is designed to fit the standard IEC 320 C7 to C8 Figure 8 connector. This unit fits most laptops, hi-fi equipment and video recorders. The unit incorporates a red neon to easily monitor the continuing protection of your equipment.

The **ISP5** is designed to fit the standard IEC 320 C13 to C14 Kettle style connector. The unit is fitted with a green neon to monitor the continued protection of your equipment. The unit can be fitted to PCs, monitors, scanners and fax machines etc.

The **ISP6** is designed to fit into the standard IEC 320 C5 to C6 'coverleaf' style connector. This unit has been introduced to complement the expanding range of laptop computers such as IBM, Dell and Mac's that use the 'coverleaf' connector.

