

Philips Surge protector

# PowerSquid

5 outlets

SPR5540BN

## Home Theatre/Computer Power Protection

### 918 Joules/36,000 Ampere

This surge protector offers flexible power. Engineered to be the most sophisticated and complete power multiplier, its flexible arms transform the static power strip into a dynamic power delivery device.

#### **Built-in convenience**

- 5 flexible outlets
- Power indicator light
- Protection indicator light
- Right angle plug
- 1 m power lead

#### Dependable protection

- £50,000 equipment warranty
- V3 Advanced Surge Technology
- Power blocker
- 40 dB EMI/RFI noise filtration
- Master on/off switch

#### Ideal for home theatre and computers

- Coax line protection
- Phone line protection



# Specifications

#### **Packaging dimensions**

- Packaging dimensions (W x H x D): 17.1 x 48.3 x 10.2 cm
- Net weight: 1.42 kg
- Gross weight: 1.579 kg
- Tare weight: 0.159 kg

#### **Outer Box**

- Outer carton (L x W x H):  $50.5 \times 19.1 \times 32.7$  cm
- Net weight: 4.259 kg
- Gross weight: 4.736 kg
- Tare weight: 0.477 kg

#### SPR5540BN/05

# Highlights

#### **5** flexible outlets

Five outlets on separate leads that are all adapterspaced accommodate multiple devices without crowding.

#### £50,000 equipment warranty

Protects your connected equipment for the life of the product.

### V3 Advanced Surge Technology

This new surge protection technology provides 27% greater surge protection capacity and better heat dissipation for safe, more reliable and longer lasting surge protection.

#### **Power blocker**

This automatic shutdown technology senses when the device has reached capacity and automatically shuts down electricity to your equipment. It protects against subsequent surges, even if you are not present

#### 40 dB EMI/RFI noise filtration

Built-in filtering technology ensures the best performance from your components. It guards against signal interference and loss of data. The higher the dB rating the better the noise reduction.

#### Master on/off switch

This master switch controls power to the outlets on the surge protector.

#### **Power indicator light**

This LED alert lights up to indicate that the surge protector is drawing power from the AC outlet.

**Protection indicator light** 

This LED alert lights up to indicate the surge protector is working properly.

#### **Coax line protection**

Connectors route the coaxial signal through the surge protector to protect against surges and spikes.

#### **Phone line protection**

These connectors accommodate an RJ11 lead, routing the telephone line through the surge protector to guard against spikes and surges.

#### **1-line splitter**

These connectors route the telephone line through the surge protector and split the line to allow two devices to be connected. This offers the convenience of leaving two devices connected constantly even though they may not be used simultaneously

1 m power lead Provides power to the unit which can be 1 m from the AC outlet.



Issue date 2009-04-28

© 2009 Koninklijke Philips Electronics N.V. All Rights reserved.

Version: 2.0.1

Specifications are subject to change without notice. Trademarks are the property of Koninklijke Philips Electronics N.V. or their respective owners.

12 NC: 8670 000 38965 EAN: 87 12581 41195 4

www.philips.com