

Philips
Surge protector

Wall tap

SPP2300WC

# Household Appliance

# 900 Joules

Plugs directly into wall to multiply outlets without the cord clutter. Audible alarm sounds when surge protection is exhaused, indicating a new unit must be purchased.

# **Dependable protection**

- V3 Advanced Surge Technology
- 20 dB EMI/RFI noise filtration

# **Built-in convenience**

- Protection indicator light
- audible alarm
- \$10,000 connected equipment warranty



# Surge protector Wall tap I outlet

### **Specifications**

# **Outer Carton**

- Gross weight: 1.2 lb
- Nett weight: .758 lb
- Tare weight: .442 lb
- Outer carton (L x W x H): 11 x 4.25 x 4.625 inch

# **Packaging dimensions**

- Nett weight: .19 lbTare weight: .08 lb
- Packaging dimensions (W  $\times$  H  $\times$  D): 3.625 x 5 x 2.625 inch
- · Gross weight: .27 lb

# SPP2300WC/17

### **Product highlights**

#### 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.

# **Protection indicator light**

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

#### audible alarm

Sounds when the device has low battery, battery/wiring fault, AVR activates or battery backup activates. Alerts in different rhythms so you can take appropriate action.

# 20 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.

# \$10,000 equipment warranty

Protects your connected equipment for the life of the product.



Issue date 2008-08-19

© 2008 Koninklijke Philips Electronics N.V. All Rights reserved.

Version: 4.1.5

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 42142 UPC: 6 09585 15984 6

www.philips.com