



# SURGEPro™

Home Series

Use this colour-coded chart as a guideline in choosing your level of protection. Telephone and cable TV lines can cause damage and must be protected. If you are going to connect devices such as a modem or audio/video equipment, a Belkin SURGEPro with telephone protection or coaxial cable line protection must be used to properly protect your equipment from surges.

HOME SERIES	SUPERIOR SERIES	MAXIMUM SERIES
<ul style="list-style-type: none"> <li>• General Purpose</li> <li>• Appliances</li> <li>• Home Workshops</li> </ul>	<ul style="list-style-type: none"> <li>• Mid-Level Computers</li> <li>• Office Equipment</li> <li>• TVs and VCRs</li> <li>• Stereos</li> <li>• General Electronics</li> </ul>	<ul style="list-style-type: none"> <li>• Advanced Computers</li> <li>• Modems</li> <li>• Laser Printers</li> <li>• Office Fax Machines</li> </ul>

Complies to: BS1363/A and BS5733

*Warning: Use indoors and in dry locations. Not for use with aquariums or other water-related products.*



Belkin Components, Ltd.  
+44 (0) 1535 25 2000  
Shipton Way • Rushden  
NN10 6GL • United Kingdom

Designed in USA

Made in China

© 2002 Belkin Components. All rights reserved. All trade names are registered trademarks of respective manufacturers listed.

P22565uk



# SURGEPro™

Home Series

## Ideal Uses:

- ▶ General Purpose
- ▶ Appliances
- ▶ Home Workshops

## Features:

- ▶ 238 Joules of Protection
- ▶ 4 Sockets
- ▶ Lifetime Product Warranty



# SURGEPro™

Home Series

4-Socket Surge Protector

Maximum Spike  
**6,500** Amps

**4** sockets **1** m cable



- ▶ 1-Metre Power Cable
- ▶ Lifetime Product Warranty

F9E400uk1M



# SURGEPro™

Home Series

## Lifetime Product Warranty

If this product fails due to a manufacturer's defect in workmanship and labor, return it to Belkin Components for replacement at no charge. Failure to comply with safety instructions voids warranty.

### Technical Specifications:

**Maximum Energy Dissipation:** 238 Joules

**Response Time:**  
<1 Nanosecond (MOV clamping begins <1 nanosecond after spike detection)

**Electrical Rating:**  
220-240V, 13A, 50Hz,  
3,120 Watts Total Capacity

**Maximum Spike Current:** 6,500 Amps

