

### HOME SERIES 🗲

## S U R G E M A S T E R ® S U R G E P R O T E C T I O N

# SURGE, SPIKE AND LIGHTNING SURGE PROTECTION

Power surges and lightning strikes are not the only things that can damage your home electronic equipment. Simply switching appliances on and off can create electrical imbalances that cause cumulative, permanent damage to your computers, peripherals and electronic equipment.

Our decades of research and power protection development have led us to the release of this breakthrough SurgeMaster® series. Using advanced design elements and top-quality construction as well as superior circuitry, the SurgeMaster® offers the most complete protection from power surges, AC contamination and spikes available. As the leading developer of surge protection solutions, Belkin engineers and rigorously tests all its products to ensure your equipment will be safe from harmful electrical imbalances, whatever your configuration and whichever grade you choose.

The Belkin SurgeMaster<sup>®</sup> is your premiere solution for clean, safe power and the industry's best in construction, ratings and safety standards. Over 38 million Belkin SurgeMaster<sup>®</sup> units are protecting consumer electronics worldwide!





#### BENEFITS:

- Earths AC power with 3-line protection through all 4 sockets
- Delivers optimal, safe AC power through a heavy-duty cable
- Creates an uncluttered workstation area free of cable-tangling mess
- Connected Equipment Warranty: Belkin will repair or replace any equipment damaged by a surge, spike or lightning strike while properly connected to a Belkin SurgeMaster<sup>®</sup>, up to the maximum value stated on the front of the package
- Lifetime Product Warranty: Belkin will replace, free of charge, any SurgeMaster® that is defective or expires after protecting your electronic devices

#### SPECIFICATIONS:

- Continuous Duty Electrical Rating: 250V/13A/50Hz/3,250W
- Maximum Energy Dissipation: 714 Joules L-N: 238J • L-E: 238J • N-E: 238J
- Maximum Spike Current: 19,500 Amps L-N: 6,500A • L-E: 6,500A • N-E: 6,500A
- Maximum Spike Voltage: 6,000 Volts
- Response Time: <1 Nanosecond
- EMI/RFI Noise Filtration: 150kHz~100MHz up to 30 dB Reduction





This product is certified to applicable British safety standards: BS1363/A; BS5733



Part Number Description

F9H400uk1M F9H400uk2M

#### 4-Way SurgeProtector, 1m cable 4-Way SurgeProtector, 2m cable



#### HOME SERIES 🗲

## PRODUCT FEATURES

