

BELKIN®

MasterCube™

Surge Protector

HOME SERIES



1 Sockets

Earths AC power with 3-line protection



Protection
téléphone/
modem

Safeguards your phone, modem and DSL lines

1,181
joules

Maximum Energy
Dissipation

25,000
amps

Maximum Spike
Current

3,250
watts

Over **50**
million Belkin
SurgeMaster®
sold worldwide!

MANUFACTURER'S
LIFETIME
WARRANTY

£ 35,000
CONNECTED
EQUIPMENT
WARRANTY

LIGHTNING
PROTECTION



BROADBAND INTERNET READY



PROTECTION

INCLUDED!
1.8m telephone cable

BELKIN®

MasterCube™ Surge Protector

HOME SERIES

Warranty

Belkin designs and engineers its products to be free of defects in assembly, material or workmanship. See complete warranty inside for full details, limitations, and exclusions. Here are the ways we ensure your satisfaction:

Connected Equipment Warranty: Belkin will repair or replace any equipment damaged by a surge, spike or lightning strike while properly connected to a Belkin surge protector, 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

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

Technical Specifications

Continuous Duty Electrical Rating: 250V/13A/50Hz/3,250W

Maximum Energy Dissipation: 1,181 Joules

L-N: 385 J • L-E: 238 J • N-E: 238 J • Telephone Line: 320J

Joule is a measurement of energy a surge protector component can absorb. A higher joule rating reflects higher-quality surge protection and longer product life.

Maximum Spike Current: 25,000 Amps

L-N: 12,000 A • L-E: 6,500 A • N-E: 6,500 A

Maximum spike current is measured by amperage. Higher amperage rating reflects greater absorption capacity against lightning or sudden dramatic power spikes.

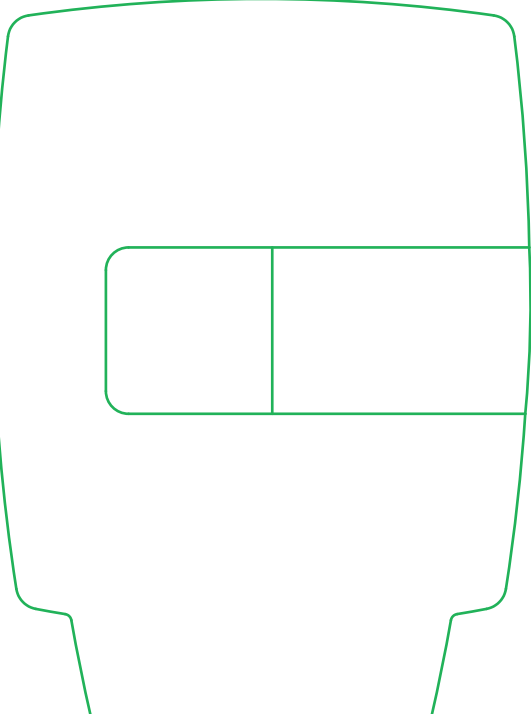
Maximum Spike Voltage: 6,000 Volts

Response Time: <1 Nanosecond

A rating of <1 nanosecond (a billionth of a second) instantly responds to prevent disturbances before harming equipment.

EMI/RFI Noise Filtration: 150kHz–100MHz up to 43 dB Reduction

Electromagnetic interference/radio frequency interference causes AC line contamination that leads to computer lockups, audio/video interference and data loss. The greater the decibel reduction across a wider frequency range, the greater the clean protection.



P44665uk