

SmartSockets® Premium Adapter

The adapter that prevents the surge

K62691NA

Product Description

SmartSockets combines features and visual excitement to provide superior surge protection to your electronics against power spikes, brown outs, and black outs. Color-coded rings with matching color labels for easy connected equipment identification and cord management. 8-outlet, 8-ft cord, with 3090 joule rating. Right-angled plug for easy accessibility. \$50,000 limited computer equipment warranty.

Each information

 Depth
 7.5"

 Width
 2.5"

 Height
 14.8"

 Gross weight
 2.45lbs

 UPC#
 085896626916

 Unit quantity
 1

Case information

 Depth
 8.1"

 Width
 8.2"

 Height
 15.3"

 Gross weight
 8.10lbs

 UPC#
 50085896626911

 Unit quantity
 3

Shipping Information

Country of originCNMinimum Order Quantity3Warranty Period12Lowest possible unitCase

General information

 Color
 GRAY Moore # KMW62691NA

 Recycled % Layer/Pallet Cases/Layer
 0

Features

- · 8-outlet standard strip surge protector
- 8 foot cord
- Extra-wide outlet space accommodates up to 8 AC adapters
- · 3090 joules of dissipation
- · Color-coded rings with matching cord labels
- · EMI/RFI noise filtration, right-angle plug and recessed on/off switch
- · UL Certified to provide superior safety and reliability
- \$50,000 limited computer equipment warranty
- "Computer equipment," as used herein, means a device designed primarily for the processing or storage of digital data, such as computers, monitors, printers, disc drives, and telefax machines. By way of illustration and not by limitation, "computer equipment" does not include televisions (digital or analog), copiers, refrigerators, air conditioners or household appliances. KENSINGTON retains the sole discretion to decide whether a particular product is or is not "computer equipment" within the terms of this warranty.

Specifications

- Durable / Consumable Durable
- Partner Exclusive No
- PDP Request Quote Yes
- Warranty \$50,000 limited computer equipment warranty



Kensington

