

Power Strip

00223160 Power Strip, 6-Way, Overvoltage Protection Switch, 90°, Indiv. Switchable, 1.4 m, blk



Highlightstext:

- Multi-socket power strip for connecting up to six individually switchable electrical devices
- Individual switching on and off: six illuminated switches, ideal for PC and HiFi components or the workshop
- Integrated voltage surge protection protects against voltage peaks, static charges and indirect lightning strikes
- Red pilot light: optical function display for the voltage surge protection
- For hanging: integrated hanging eyelets for wall mounting
- Socket inserts rotated by 90°: no sockets are covered, ideal for angled plugs, large earthed plus and power supply units
- Larger distances between the individual sockets are ideal for power supply units
- With increased touch protection to avoid accidental contact
- On/Off switch illuminated in red, ideal for switching off not-needed or standby equipment
- 6 earthed contact sockets

Note for Consumers:

If the red pilot light on the overvoltage protection does not light up after being switched on, the overvoltage protection is no longer intact. Connected devices are no longer protected.

Technical characteristics:

- Colour: Black
- Product Division: HiFi, TV & Home Cinema
- Shade of colour: Black
- Connection: Socket with Earth Contact
- Mains Specification: 16 A
- Maximum Connected Load: 3680 W
- Maximum leakage current: 6000 A
- Operating Voltage: 250 V
- Type of Cable: H05VV-F3G1,5
- maximum total leakage: 18000 A
- Additional Functions: Surge Protection
- Function: Standard, Switch
- Material: Plastic Material
- Number of Sockets: 6
- Number of Wires: 3
- Cable Length: 1.4 m
- Width x Depth x Height: 7.5 x 4.5 x 46 cm
- Wire Cross-Section: 1.5 mm²

Delivery:

- 1 power strip
- 1 instruction manual



Seite 1 von 1

Hama GmbH & Co KG • Sitz der Gesellschaft: Dresdner Straße 9 • 86653 Monheim/Bayern • GERMANY • Tel. +49 9091 502-0 • Fax +49 9091 502-274 • hama@hama.de • www.hama.de