

MAESTRO Power

Energy Saving Power Bars

Maestro eco friendly energy saving power bars will plug and protect your equipment and save you money on an ongoing basis. All equipment when in an "off" or standby mode draws current, with some, using as much as 70% of their total power when not being used. To avoid these "vampire" trickle losses, Maestro energy saving power bars use a simple and effective Master / Slave principle to entirely disconnect subject equipment when a designated main component is shut down in the usual way.



SLIM POWER BAR

MPB6

- 6 outlets (5 regular + 1 adaptor)
- 1080 joules
- 4' power cord with space saving 90° plug
- X3 MOV (Metal Oxide Varistor) technology
- Safety shutdown technology
- Power ON/OFF/RESET switch
- Surge protection and ground status LED

MPB8

- 8 outlets (5 regular + 3 adaptors) with childproof slide covers
- 2160 joules
- 8' power cord with space saving 90° plug
- 40 dB EMI/RFI noise filter
- X3 MOV (Metal Oxide Varistor) technology
- Safety shutdown technology
- Power ON/OFF switch
- Surge protection and ground status LED



SLIM POWER BAR



No Longer Available

SLIM POWER BAR

MPBR10

- 10 outlets (5 regular + 5 rotatable)
- 2880 joules
- 8' power cord with space saving 90° plug
- 58 dB EMI/RFI noise filter
- X3 MOV (Metal Oxide Varistor) technology
- Cord management design to avoid jumbled mass
- Safety shutdown technology
- Power ON/OFF switch
- Surge protection and ground status LED

MPB12

- 12 outlets (8 regular + 4 adaptors) with sliding safety covers
- Two 2.1A total USB charging ports
- 3420 joules
- 8' power cord with space saving 90° plug
- X3 MOV (Metal Oxide Varistor) technology
- Safety shutdown technology
- Power ON/OFF/RESET switch
- Surge protection and ground status LED



No Longer Available

SLIM POWER BAR