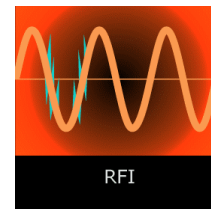


Our **CPS 500NBP Surge Protector** represents a universal surge-protection platform designed to protect Notebook/Laptop computer systems. It sacrifices neither specifications nor reliability to achieve its compact size, and mark the right choice for any type of notebook/laptop computer, in any place, and at any time! It is designed for customers who value the safety of their mobile computing equipment from unexpected surges that can damage it.

With a full set of surge protection shields designed for your portable computer and its networking/telecom ports, universal application, high mobility and style, you can be surge-safe anytime, anywhere!

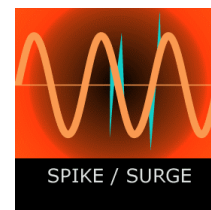
Unique features within this model makes it easy to use and manage, protecting your investment for many years to come! It represents a traditional value and a stable surge protection platform.



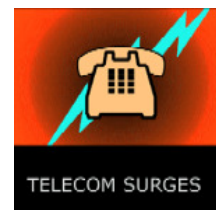
RFI



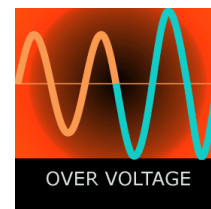
LIGHTNING



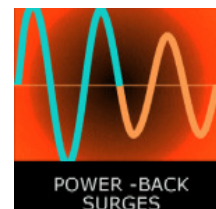
SPIKE / SURGE



TELECOM SURGES



OVER VOLTAGE



POWER -BACK SURGES

- Compact Design and Lightweight for Domestic & International Usage
- Universal Application on Notebook/Laptop Computer Systems
- Two and Three Prong AC adapters included for connecting to any laptop's power supply
- EMI / RFI Noise Filtration
- Surge & Lightning Spike Protection
- Broadband Network, Phone, Fax, Modem Protection
- Easy to Manage and Operate
- High Reliability platform for the protection of your Mobile Computing investment

VOLTAGE RANGE:

100 V ~ 240V

FREQUENCY RANGE:

50 / 60 Hz

PROTECTION CHARACTERISTICS:

- 500 Joules Surge Protection
- EMI (*Electro-Magnetic Interference*) Noise Filtering
- RFI (*Radio Frequency Interference*) Noise Filtering
- Spike Protection
- Lightning Protection
- Broadband Network, Phone, Fax, Modem Protection

STATUS INDICATORS:

- Power-On LED
- Surge Protection-On LED

CONNECTORS:

- Two and Three Prong AC Adapters included for connection to the Notebook/Laptop Power Supply
- 2 x RJ11/RJ45 Ports (1 x IN & 1 x OUT) for the Network / Phone / Fax / Modem Cable Connection

MANAGEMENT CHARACTERISTICS:

- Cord Management Slot
- Velcro Strap

PHYSICAL CHARACTERISTICS:

- Sturdy Impact Resistant ABS Casing
- Dimensions: 130 (L) x 45 (H) x 36 (W) mm
- Weight: 0.44kg

RECOMMENDED STORAGE AND OPERATING CONDITIONS:

- Storage Temperature: -15°C ~ +45°C
- Operating Temperature: 0°C ~ 40°C
- Operating Humidity: 0%~95% non-condensed

DISTRIBUTED BY:

CyberPower's
Manufacturing
Facilities are
ISO 9001:2000,
ISO 14000, and
QC080000
Approved

