

### CYB-SSP04 PDU

















**What is Surge Protector** 

#### **Surge Protector**

A surge protector is a device that is designed to protect electrical appliances and equipment from voltage spikes or surges in the electrical power supply. These voltage spikes can occur for a number of reasons, including lightning strikes, power grid fluctuations, or the switching on and off of large electrical appliances.

Surge protectors work by diverting excess voltage away from the equipment they are protecting and into a grounding wire, which then carries the excess voltage harmlessly to the ground. This helps to prevent damage to the equipment, as well as reduce the risk of electrical fires caused by overloaded circuits.

Surge protectors are commonly used to protect sensitive electronic equipment such as computers, televisions, and audio systems, as well as larger appliances like refrigerators and air conditioners. It is important to note that surge protectors do not provide protection against power outages or brownouts, which can also damage electronic equipment.

# BETTER SECURITY BETTER SOLUTION





## CYB-SSP04 PDU

**4 Socket Surge Protector** 

### **Features**

Power Cord Lenth: 1.5 Mtr/5Mtr.

**Surge Protection** 

Thermal Sensor for added protection.

**Equpped with Circuit Breaker Switch for Overload ProtectionIpsum** 

Technical Specification	
Electrical	6A mp~240V AC
Input Frequency	45~55Hz
Protection	Grounds AC Power With 3-Line Protection Through All 4 Sockets
Output	4 Universal Sockets
Response	4 Socket Surge Protector Is Less Than 1 Nano Second, Making It An Efficent Voltage Stabilizer
Energy Dissipation	Min 500 Joules
Max Voltage Spike Protection	Up To 400 Volts
Max Current Spike Protection	5000 Amps
Efficiency @Full Load & 230 V AC	>85%
Operating Temperature	0~55 C
Dimensions: L*W*H	220*55*34 (Size Are In MM)
Weight	230 GM.