



APC P4V Audio/Video Surge Protector 4 Outlet with Coax Protection, 120V

\$27.50

Product Images



Short Description

APC P4V 4-Outlets Surge Suppressor

Receptacles: 4 x AC Power

Lightning, power surges, or changes in voltage can permanently ruin your electronic equipment, cause lockups, and cause loss of work. The SurgeArrest will protect your equipment from the threat of power fluctuations. This unit offers protection at a great value for home equipment and business applications such as small office / home computers.

Description

Product Details:

APC P4V 4-Outlets Surge Suppressor

Receptacles: 4 x AC Power

Lightning, power surges, or changes in voltage can permanently ruin your electronic equipment, cause lockups, and cause loss of work. The SurgeArrest will protect your equipment from the threat of power fluctuations. This unit offers protection at a great value for home equipment and business applications such as small office / home computers.

Features

Features:

Fail Safe Mode

Most other surge suppressors continue to let power through even after their circuits have been damaged, leaving your equipment exposed to future surges. APC's SurgeArrest fail safe, which means that once the circuit of an APC SurgeArrest has been compromised the unit disconnects equipment from the power supply ensuring that no damaging surges reach your equipment.

Protection Working Indicator

SurgeArrest will warn you if its circuitry has been damaged by heavy strike or power line surge and it is unable to provide 100% protection. If still under warranty, APC will then replace your damaged SurgeArrest free of charge.

Transformer Block Spacing

Connect bulky transformer block plugs without covering up other outlets.

Noise Filtering

Surge Protector attenuates EMI/RFI line noise that can cause data errors and keyboard lockups, ensuring better performance of protected equipment.

Building Wiring Fault Indicator

This LED informs users of potentially dangerous wiring problems in the wall circuit.

IEEE let-through rating and UL 1449 compliance

The 'Institute of Electrical and Electronics Engineers' (IEEE) Let-Through Voltage rating is based on a test that subjects a Surge Protector to a 6,000 volt spike. The rating equates to the amount of excess voltage that reaches connected equipment. The lower the number, the better the performance of the Surge Protector is.

Underwriter's Laboratory's UL1449 surge protection safety standard uses these ratings to help users gauge performance. UL's best Transient Voltage Surge Suppressor (TVSS) Let-Through Voltage rating is "300V".
Surge Protection

AV Surge Protectors Features & Benefits:

Convenience

Phone Line Splitter

Allows use of two pieces of equipment at once, such as a modem and phone.

180 degree Rotating Cord Retainer

A 180-degree rotating cord with strain relief offers flexibility in positioning the SurgeArrest, and in routing the power cord.

Adjustable Cable Management

Keeps cords and cables neat and organized.

Always on Outlets

8 outlet models offer dedicated space to accommodate wide transformer blocks without covering adjoining outlets and 2 always on outlets. You can plug 8 power cords including 3 transformers at the same time. In case you have equipment that has to stay on all the time, such as fax machine, you can plug it in always on outlets. The equipment will be protected and will have power supply even when the unit is switched off.

Transformer Block Spacing

Connect bulky transformer block plugs without covering up other outlets.

Safety

Building Wiring Fault Indicator

Immediately warns you of wiring problems like improper grounds that could cause shocks or prevent adequately suppressing surges.

Catastrophic Event Protection

SurgeArrest components such as MOVs and Thermal fuse ensure instantaneous reaction to lightning strikes and wiring faults. If the surge components are damaged due to power spike or over voltage, excess power cannot reach your equipment. Unlike the APC SurgeArrest products, most surge suppressors continue to let power through even after circuits have been damaged, leaving your equipment exposed to other damaging surges.

Fail Safe Mode

Most other surge suppressors continue to let power through even after their circuits have been damaged, leaving your equipment exposed to future surges. APC's SurgeArrest fail safe, which means that once the circuit of an APC SurgeArrest has been compromised the unit disconnects equipment from the power supply ensuring that no damaging surges reach your equipment.

IEEE let-through rating and UL 1449 compliance

The 'Institute of Electrical and Electronics Engineers' (IEEE) Let-Through Voltage rating is based on a test that subjects a Surge Protector to a 6,000 volt spike. The rating equates to the amount of excess voltage that reaches connected equipment. The lower the number, the better the performance of the Surge Protector is. Underwriter's Laboratory's UL1449 surge protection safety standard uses these ratings to help users gauge performance. UL's best Transient Voltage Surge Suppressor (TVSS) Let-Through Voltage rating is "300V".

Protection

Noise Filtering

Surge Protector attenuates EMI/RFI line noise that can cause data errors and keyboard lockups, ensuring better performance of protected equipment.

Receptacle Shock Safety Shutters

Specifications

Specifications:

Output

Number of Outlets

4

Receptacle Style

NEMA 5-15R

Input

Nominal Input Voltage

120V

Input Frequency

50/60 Hz

Input Connections

NEMA 5-15P



Maximum Line Current per phase

15A

Surge Protection and Filtering

Surge energy rating

1700 Joules

EMI/RFI Noise rejection (100 kHz to 10 MHz)

20 dB

Data Line Protection

Cable modem / Video protection

Let Through Voltage Rating

< 330

Physical

Net Weight

0.36 KG

Maximum Height

165.00 mm

Maximum Width

114.00 mm

Maximum Depth

57.00 mm

Shipping Weight

0.50 KG

Shipping Height

192.00 mm
Shipping Width
185.00 mm
Shipping Depth
68.00 mm
Master Carton Units
12.00
Master Carton Dimensions (Length x Width x Height)
625 x 292 x 247 mm
Master Carton Weight
6.36 KG
Color
Black
Units per Pallet
576.00

Environmental

Operating Environment
0 - 40 °C
Operating Relative Humidity
0%
Operating Elevation
0-3000 meters
Storage Temperature
-15 - 45 °C
Storage Relative Humidity
0%
Storage Elevation
0-15000 meters

Conformance

Regulatory Approvals
cUL Recognized,UL 1449
Standard Warranty
Lifetime
UL 1449 TVSS Rating
330V
Environmental Compliance
RoHS 7b Exemption

Additional Information

SKU	P4V
Weight	1.5000
Tool Type	Electrical

