

Multi Outlet Power Strips

These surge suppressors are designed to protect valuable electronic devices from damaging power spikes and surges and interference found in all electrical power sources. When this occurs, the power strips dissipates the incoming and outgoing voltage to a level that will not damage your equipment.

WSP-800C6NT Cat 5E or Cat 6 Network Protection

8 Outlet Surge
Protection for use
in the office
home or garage

SPECIFICATIONS:

Electrical rating: 120V, 60 Hz, 15A, 1800W
Joules rating : 3640J (8x20us waveform)
Max. Peak pulse current : 330V
Max. Surge clamping voltage : 6000vV
Response time : faster than 1 nanosecond
EMI/RFI noise rejection : up to 20dB from 150KHz to 30MHz
Overload protection : 125V, 15A circuit breaker

WSP-800C6NT-15 Cat 5E or Cat 6 Network Protection

8 Outlet Surge
Protection for use
in the office
home or garage

SPECIFICATIONS:

Electrical rating: 120V, 60 Hz, 15A, 1800W
Joules rating : 3640J (8x20us waveform)
Max. Peak pulse current : 330V
Max. Surge clamping voltage : 6000vV
Response time : faster than 1 nanosecond
EMI/RFI noise rejection : up to 20dB from 150KHz to 30MHz
Overload protection : 125V, 15A circuit breaker

WSP-800S

8 Outlet Surge
Protection for use
in the office
home or garage

SPECIFICATIONS:

Electrical rating: 120V, 60 Hz, 15A, 1800W
Joules rating : 3640J (8x20us waveform)
Max. Peak pulse current : 330V
Max. Surge clamping voltage : 6000vV
Response time : faster than 1 nanosecond
EMI/RFI noise rejection : up to 20dB from 150KHz to 30MHz
Overload protection : 125V, 15A circuit breaker

Power Cut Off Protection: no surge protector last forever! These surge suppressors have a light indicating that the surge suppressor is protecting your equipment. If the light is not on, then the surge suppressor is no longer with power and should be replaced.



Computer Surge Protector



Computer Surge Protector



DSS Surge Protector

Multi Outlet Power Strips

6 Outlet Strip EMI/RFI

Model # WSP-600F

Full Protection

Electrical Ratings: 125V/15A/1875W
 Maximum Surge Dissipation: 120 Joules
 Maximum Spike Current: 4500 Amps
 Clamping Voltage: 400 Volts
 Response Time: Less Than One
 Nanosecond

Maximum Surge Voltage: 6500 Volts

Circuit Breaker: 15 AMP Resettable
 Power Cord: 14 Gauge
 Outlets: 6
 Cord Length: 6 ft.

EMI/RFI Noise Specifications

Frequency: 100 KHz-30 MHz
 Attenuation: -5db - -40db

MODEL

DESCRIPTION

WSP-600F-6	6 Outlets, Basic Protection, 3 Lines Of Protection, No Filter
WSP-600F-20	6 Outlets, Full Protection With EMI/RFI Filter 20 ft. Power Cord



WSP-600F

6 Outlet Plastic Strip EMI/RFI

Specifications

Electrical rating: 125V, 60 Hz, 15A, 1875W
 Joules nrating: 1050J (8x20us waveform)
 Max. Peak pulse current: 19500A
 Max. Surge clamping voltage: 330V
 Max. Surge voltage: 6000V
 Response time: faster than nanosecond
 EMI/RFI noise rejection: up tp 20 dB from 150KHz to 30MHz
 Overload protection: 125V, 15A circuit breaker

MODEL

DESCRIPTION

WSP-420PLF-1.5	6 Outlets, Full Protection With EMI/RFI Filter 1.5 ft. Power Cord
----------------	---



WSP-420PLF-1.5

8 Outlet Digital Satellite Surge Protector

Model # WSP-800S

Electrical Ratings: 120V/15A/1875W
 Power Cord: 14 AWG, UL SJT
 Circuit Breaker: 15 Amp Resettable
 Clamping Voltage: 330 Volts
 Cord Length: 6 ft.

MODEL

DESCRIPTION

WSP-800S	8 Outlet, Full Protection With EMI/RFI Filter, 2 Outlets For Transformers Power Supplies
----------	--



WSP-800S

6 Outlet Metal Telephone/Fax/Modem Surge Protector

Electrical Ratings: 120V/15A/1875W
 Power Cord: 14 AWG, UL SJT
 Circuit Breaker: 15 Amp Resettable
 Clamping Voltage: 330 Volts
 Cord Length: 6 ft.

MODEL

DESCRIPTION

WSP-601F/T	6 Outlet, Full Protection With EMI/RFI Filter
------------	---



Multi Outlet Power Strips

6 Outlet Plastic Surge Protector

This surge protector is designed to protect valuable electronic devices from damaging power spikes and interference found in all electrical power sources. When occurs, the power strip dissipates the incoming and outgoing voltage to a level that will not damage equipment.

<p>Model # WSP-600P</p> <p>175 Joules of Surge protection</p> <p>3 ft. Cord</p>	<ul style="list-style-type: none"> •Electrical rating: 125V, 60Hz, 15A, 1875W •Joules rating: 175J •Max. Peak pulse current: 6500A •Max. Surge clamping voltage: 330V •Max: surge pulse voltage: 600V •Response time: faster than 1 nanosecond •Overload protection: 125A 15A circuit breaker
--	--



6 Outlet Surge Protector EMI/RFI 525 Joules of Surge Protection

This surge protector is designed to protect valuable electronic devices from damaging power spikes and interference found in all electrical power sources. When occurs, the power strip dissipates the incoming and outgoing voltage to a level that will not damage equipment.

<p>Model # WSP-600PLF</p> <p>525 Joules of Surge Protection</p> <p>WSP-600PLF-6 6 Ft. Cord</p> <p>WSP-600PLF-15 12 Ft. Cord</p> <p>WSP-600PLF-20 20Ft. Cord</p>	<ul style="list-style-type: none"> •Electrical rating: 125V, 60Hz, 15A, 1875W •Joules rating: 525J (8x20 μ waveform) •Max. Peak pulse current: 19,500A •Max. Surge clamping voltage: 330V •Max: surge pulse voltage: 6000V •Response time: faster than 1 nanosecond •EMI /RFI noise rejection: up to 20dB from 150KHz to 30MHz •Overload protection: 125A 15A circuit breaker
---	--



6 Outlet Surge Protector EMI/RFI 1050 Joules of Surge Protection

This surge protector with its **1050 Joules of surge protection** offers the maximum protection and is designed to protect valuable electronic devices from damaging power spikes and interference found in all electrical power sources. When occurs, the power strip dissipates the incoming and outgoing voltage to a level that will not damage equipment.

<p>Model # WSP-610F</p> <p>1050 Joules of Surge Protection</p> <p>WSP-610F-6 6 Ft. Cord</p>	<ul style="list-style-type: none"> •Electrical rating: 125V, 60Hz, 15A, 1875W •Joules rating: 1050J (8x20 μ waveform) •Max. Peak pulse current: 30,000A •Max. Surge clamping voltage: 330V •Max: surge pulse voltage: 6000V •Response time: faster than 1 nanosecond •EMI /RFI noise rejection: up to 20dB from 150KHz to 30MHz •Overload protection: 125A 15A circuit breaker
---	---



6 Outlet Surge Protector Twin Pack 250 Joules of Surge Protection

This surge protector is designed to protect valuable electronic devices from damaging power spikes and interference found in all electrical power sources. When occurs, the power strip dissipates the incoming and outgoing voltage to a level that will not damage equipment.

<p>Model # WSP-600P-1.5D</p> <p>250 Joules of Surge Protection</p> <p>18" Cord</p>	<ul style="list-style-type: none"> •Electrical rating: 125V, 60Hz, 15A, 1875W •Joules rating: 250J •Max. Peak pulse current: 4,500A •Max. Surge clamping voltage: 330V •Max: surge pulse voltage: 6000V •Response time: faster than 1 nanosecond •Overload protection: 15A circuit breaker
---	---



Relay Rack & Wall Mount Surge Protectors

Rack Mount Power Strip

Our rack mount power strips are designed to work with any 19 inch relay rack system. Surge and noise suppression, resettable circuit breaker, surge indicator light and 15 Amps/125 Volts.

Dimensions: 19" L x 1 7/8" H x 2 3/4" D
 Electrical Ratings: 15 AMP, 60 Hz, 120V
 CSA Approved Compliance with UL

Surge Cube:
 Electrical Ratings: 15 AMP, 60 Hz, 120V
 Surge Suppressor: 330V, 210 Joules
 Cord Length: 15 ft.

MODEL #	DESCRIPTION
WSP-900RM	9 Outlet Rack Mount Power Strip With Surge & Noise Protection Cube



Wall Mount/Vertical Power Strip

This fifteen outlet power strip has a lighted on/off switch with circuit breaker and is included with a complete electrical interference and electrical surge. It is built for vertical or horizontal mounting and mounts vertically to rack rod brackets. The power strip finish is rugged black powder coat paint. Mounting slots are on the back for easy mounting. Ideal for equipment racks and cabinet mounted vertically for power from top to bottom.

Dimensions: 48" L x 1 3/4" D x 1 10/16" W
 Electrical Ratings: 15 AMP, 60 Hz, 120V
 CSA Approved Compliance with UL

Surge Cube:
 Electrical Ratings: 15 AMP, 60 Hz, 120V
 Surge Suppressor: 330V, 210 Joules
 Cord Length: 15 ft.



WSP-1500WB

MODEL #	DESCRIPTION
WSP-1500WB	15 Outlet Rack Equipment And Work Bench With Surge & Spike Protection Cube. Outlets spaced 2 in. apart.

6 Outlets, Wall Mount

Electrical Ratings: 125V/15A/1875W
 Maximum Surge Dissipation: 240 Joules
 Maximum Spike Current: 4500 Amps
 Clamping Voltage: 400 Volts
 Response Time: Less Than One Nanosecond
 Maximum Surge Voltage: 6500 Volts
 Lines Protected: Hot to Neutral, Neutral to Ground, Hot to Ground

MODEL #	DESCRIPTION
WSP-1156V	6 Outlets, Basic Protection
WSP-1162V	6 Outlets, Protection With Fax/Modem
WSP-1177V	6 Outlets, Full Protection, EMI/RFI

Coax Surge Specifications
 Maximum Energy Dissipation: 46 Joules
 Maximum Spike Current: 1200 Amps

MODEL #	DESCRIPTION
WSP-1161V	6 Outlets, Protection With Coax



AC/DC Power Adapters & Cords

AC/DC Power Converter (800mA)

AC-024 DC 12-3

PRODUCT FEATURES

- 24VAC Input Power
- Regulated 12VDC Output (800mA)
- Dimensions (1.6"x 1.0 x 0.7")



12VDC Regulated Power Supplies

AC-012DC-500mA

500mA Output

AC-012DC-1.5AMP

AC-012dc-3.5AMP

PRODUCT FEATURES

- Class II, UL Listed
- AC120V Input
- Center Pin Positive



110VAC 12VDC 1.5AMP POWER SUPPLY

AC-012DC-1.5

AC-012DC-3.5



Y Power Adapter

AC-109F

AC-109Y

Female DC Power Jack

PRODUCT FEATURES

- Power 2 Cameras With a Single Power Supply
- Or Power 1 Camera and 1 Microphone
- (1) Female to (2) Male Connectors
- Center Pin Positive
- PVC Jacket
- 18 Gauge



24VAC Fused Power Supplies

AC-012-20	12VAC 20VA
AC-012-40	12VAC 40VA
AC-016-20	16VAC 20VA
AC-016.5-40	16VAC 40VA
AC-018-40	18VAC 40VA
AC-024-20	24VAC 20VA
AC-024-40	24VAC 40VA
AC-024-30	24VAC 50VA

PRODUCT FEATURES

- Class II, UL Listed
- AC120V Input
- Screw Terminal Connection



Universal AC/DC Adapter

AC-312-500

AC-312-1000

Universal 110/220VAC
50-60Hz AC-DC Adapter

Input: 110/220VAC
50-60Hz 18 Watts
Output: 1.5, 4.5, 5.6, 7.5, 9
12V DC 1000mA MAX



AC/DC Power Adapters

Multi-Channel 24VAC Power Supplies

AC-411UL-100

4 Camera, 100VA Output

AC-411UL-200

4 Camera, 200VA Output

AC-811UL-100

8 Camera, 100VA Output

AC-811UL-200

8 Camera, 200VA Output

AC-1621UL-200

16 Camera, 200VA Output

AC-1621UL-400

16 Camera, 400VA Output

PRODUCT FEATURES

- Removable Glass Fuses
- Meets Class II Requirements
- UL Listed

MULTI-CAMERA POWER SUPPLIES

Power Strips



REMOVABLE GLASS FUSES

Multi-Channel 12VDC Power Supplies

AC-411DC-4

4 Camera, 4 AMP Output

AC-411DC-6

4 Camera, 6 AMP Output

AC-411DC-8

4 Camera, 8 AMP Output

AC-811DC-4

8 Camera, 4 AMP Output

AC-811DC-8

8 Camera, 8 AMP Output

AC-1611DC-8

16 Camera, 8 AMP Output

AC-1611DC-12

16 Camera, 12 AMP Output

PRODUCT FEATURES

- Removable Glass Fuses
- Meets Class II Requirements
- UL Listed



AC Power Cords

AC-102-6

AC 6' POWER CORD

This power cord will power notebooks computers that do not require a polarized connection.



AC-104

AC-104-1 These cords have three prong receptacles or plugs
AC-104-2 that are used on most computers and printers and other
AC-104-3 business type equipment. This connector is sometimes
AC-104-6 referred to as a BME plug or receptacle. These cords
AC-104-8 can plug directly into the AC wall outlet or can plug into
AC-104-12 CPU's equipped with a BME receptacle. The 1 foot
AC-104-15 adapter cord converts the CPU BME receptacle to a
AC-104-25 standard AC receptacle.



AC-104-1LIB

1' AC EXT POWER LIBERATOR

AC-104-1LIB Get the full use of your power strips and UPS
AC-104-3LIB outlets with our high-quality Power Strip cables.
AC-104-6LIB Just plug those big bulky power adapters into our
AC-104-10LIB cables and plug the cables into those previously
AC-104-15LIB unusable outlets!
AC-104-25LIB



AC Power Cords

AC-104MM-6

AC TO LAPTOP 6' SUPPLY CORD POWER CORD

This power cord will power notebook computers that require a polarized connection.



AC-104RA-6

RIGHT ANGLE 6' BLACK AC CORD BME

This black extension power cord is perfect for computers, monitors, printers, etc. and features a convenient right angled plug.



AC-105

IEC14 TO IEC13 POWER CORD; MONITOR TO PC; BLACK

AC-105-1 Plug in the Power Cord Extension Cable to make your
AC-105-2 work environment more flexible and efficient. All our
AC-105-3 power cables feature a fully molded design that
AC-105-5 provides maximum durability and long life.
AC-105-12



DC Power Cords

AC-109

AC-109-6
AC-109-12
AC-109-36

This power adapter cable has one male plug end and a screw mount end on the other. The construct allows you to connect the screw mount end to various DC adapters or devices that utilize this type of connection. This quality cable is manufactured with high precision to make sure the connectivity is flawless.



AC-109F

DC Jack (5. 5*2. 1mm) /Open 2ft.

DC power jack ideal for use with 12V DC CCTV camera equipment.



AC-109Y

DC Power Y Cable, 1F to 2 M, 1 ft.

Tired of using multiple space consuming AC adapters and battery packs? Our professionally manufactured clever "Y" adapter makes your covert install clean, compact, and professional. Simply input your battery pack or AC adapter into the single end, plug two other DC devices, into the other two connections.

Excellent for combining wireless transmitters and cameras.



ARROW HART



EAGLE



Switches

<p>44-375 2P SUB-MINIATURE TOGGLE SWITCH (SPST) ON-OFF 125V 3A AC</p> 	<p>44-380 2P TOGGLE SWITCH (SPST) ON-OFF 125V 3A AC</p> 	<p>44-387 4P TOGGLE SWITCH (DPST) ON-OFF 250V 10A AC SCREW TERMINALS</p> 	<p>44-394 MICRO SWITCH (SPST) ON-OFF 250V 10A AC</p> 
<p>44-372 3P SUB-MINIATURE TOGGLE SWITCH (SPDT) ON-ON 125V 3A AC</p> 	<p>44-381 6P 3 WAY TOGGLE SWITCH (DPDT) ON-OFF-ON 10A 125V AC</p> 	<p>44-388 6P TOGGLE SWITCH (DPDT) ON-ON, 250V 10A AC SCREW TERMINALS 44-389 6P TOGGLE SWITCH (DPDT) ON-OFF-ON 250V 10A AC SCREW TERMINALS</p>  	<p>44-395 MICRO SWITCH (SPST) ON-OFF 250 10A AC</p> 
<p>44-376 6P SUB-MINIATURE TOGGLE SWITCH (DPDT) ON-ON 125V 3A AC</p> 	<p>44-382 4P TOGGLE SWITCH (DPST) ON-OFF 3A 125V AC</p> 	<p>44-390 SEE SAW SWITCH (SPST) ON-OFF 125V 10A AC WITH NEON LAMP (NOT REPLACEABLE AND BUILT-IN RESISTOR</p> 	<p>44-396 MINI PUSH-BUTTON SWITCH (PUSH ON TYPE)</p> 
<p>44-377 2P MINI TOGGLE SWITCH (SPST) ON-OFF 250V 2A AC</p> 	<p>44-383 6P TOGGLE SWITCH (DPST) ON-OFF 3A 125V AC 44-371 6P TOGGLE SWITCH (DPDT) ON-ON 3A 125V AC</p>  	<p>44-391 3P ILLUMINATED ROCKER SWITCH (SPST) ON-OFF 250V 6A AC</p> 	<p>44-397 SQUARE PUSH-BUTTON SWITCH (SPST) PUSH ON/PUSH OFF 44-398 SQUARE PUSH-BUTTON SWITCH (SPST) PUSH ON</p>  
<p>44-378 3P MINI TOGGLE SWITCH (SPDT) ON-ON 250V 2A AC 44-379 3P MINI TOGGLE SWITCH (SPDT) ON-OFF-ON 250V 2A AC</p>  	<p>44-384 2P TOGGLE SWITCH (SPST) ON-OFF 250V 10A AC SCREW TERMINALS</p> 	<p>44-392 MICRO SWITCH (SPDT) ON-ON 250V 10A AC</p> 	<p>44-399 MAGNETIC DOOR CONTACT SWITCH</p> 
<p>44-373 6P MINI TOGGLE SWITCH (DPDT) ON-ON, 250 2A AC 44-374 6P MINI TOGGLE SWITCH (DPDT) ON-OFF-ON 250V 2A AC</p>  	<p>44-385 3P TOGGLE SWITCH (SPDT) ON-ON 250V 10A AC SCREW TERMINALS 44-386 3P 3 WAY TOGGLE SWITCH (SPDT) ON-OFF-ON 250V 10A AC</p>  	<p>44-393 MICRO SWITCH (SPDT) ON-ON 250V 10A AC</p> 	<p>44-400 3P ILLUMINATED PUSH ON & PUSH OFF PUSH BUTTON SWITCH</p> 