

Stand alone protection that goes anywhere.



Perfect for the home theater-in-a-box, the XS6 will guarantee your residential system is protected, 24-7.

Engineered with professional grade Advanced Series Mode® Surge Elimination Technology, the XS6 is the only 6-outlet strip protection product in the market that eliminates surges and transients that can degrade AV system performance.

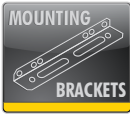
These standalone units are rated for 8 Amps, easily mount where you need them with minimal space, and include optional mounting brackets.

KEY FEATURES

- Strip design allows you to install anywhere
- Fail safe protection eliminates ground contamination or common-mode disturbances
- Comprehensive warranty
- Multiple outlets enable you to protect a variety of equipment
- Quality craftsmanship, made in the U.S.A.



Protection You Can Believe In.



Strip design allows you to install anywhere

The XS6 will enable you to protect up to six items and can be custom installed as needed. If you need to install your power protection behind, on the side, or mount nearby your home theater system – the XS6 is the perfect solution!



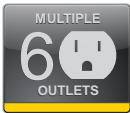
Fail safe protection eliminates ground contamination or common-mode disturbances

Unlike conventional MOV based surge protectors, the XS6 completely eliminates and stops all surges up to 6,000 volts without producing disturbances and ground contamination that can degrade the performance of your AV system. With SurgeX A-1-1 Certified Advanced Series Mode® technology, your equipment will run better, sound better, and your picture quality will improve in the blink of an eye.



Comprehensive warranty

With SurgeX, your XS6 is backed with an industry leading Ten Year Product Warranty



Multiple outlets enable you to protect a variety of equipment

The XS6 features six industrial grade grounded outlets to allow you to safeguard a variety of gear with SurgeX Surge Elimination and patented power protection technology.



Quality craftsmanship, made in the U.S.A.

For over fifteen years all SurgeX products have proudly been made in the U.S.A. and are handcrafted in our Zebulon, North Carolina manufacturing facility. Our specialty power protection products are engineered and assembled individually, by hand to ensure your AV system receives premium 100% fail safe protection.

TECHNICAL SPECIFICATIONS

Load Rating: 8 amps @ 120 volts

Power Requirement (no load): 10 watts

UL 1449-2 Adjunct Classification Test Results:
1000 surges, 6000 volts, 3000 amps, C1 pulse, Measured suppressed voltage 290 volts, no failures

Federal Guidelines: Grade A, Class 1, Mode 1 (CID A-A-55818)

Clamping Voltage Onset: 172 volts nominal
(2 volts above peak line voltage, auto-tracking)

Filter (bi-directional, wave tracking): With 50 ohm load:
3 dB @ 3 kHz; 38 dB @ 100 kHz; 50 dB @ 300 kHz

Maximum Applied Surge Pulse Joule Rating:
Unlimited, due to current limiting (8 x 20 μ s)

Maximum Applied Surge Pulse Voltage:
6000 volts (1.2 x 50 μ s pulse), industry standard rating

Maximum Applied Surge Pulse Current:
100,000 amperes (8 x 20 μ s)

Endurance: IEEE C62.41-1991 Category B3 (C1)

Pulses: 1 kv>500,000; 3 kv>10,000; 6 kv>1000

Dimensions: 3.0" H x 7.5" W x 4.0" D
(7.6 x 19.0 x 10.2 cm)

Weight: 5.4lbs (2.54 kg)

Temperature Range: 5° to 35° C

Humidity Range:
5% to 95% R.H., non-condensing

Agency Listings: ETL and cETL (UL 1449, 2nd edition; CSA C22.2 No.8-M1986, R2000)

Specifications subject to change without notice. SurgeX is a division of Electronic Systems Protection, Inc.

This product, including its components and/or processes carried out thereby, are covered by one or more of the following: U.S. Pat. No. 4,870,534, 4,870,528, 6,728,089, 6,744,613, 7,068,487, Can. Pat. No. 1,333,191, 1,332,439. Other Patents Pending.

