

Whole House Power Surge Protection System

Protect
All
Paths
Into Your
Home



25 Year
Unlimited
Replacement
Warranty

What is a system? A system is a group of components working together for a common purpose or goal.

A/C Power Path

Panel-Protect every circuit in an electrical panel up to 400 amps with the absolute best ring wave transient surge protection available on the market today. This surge suppressor is designed for residential, small commercial or light industrial-type sub panels. With dedicated components for "true all mode protection" and "true enhanced sine wave tracking technology" (model dependant), this unit is extremely effective in virtually eliminating internally generated transients and is an absolute must on panels feeding high-tech equipment in today's homes, small offices or other locations with microprocessor-based, sensitive equipment and/or computer systems. In addition this unit also features standard clamping protection that provides excellent protection in some of the harshest environments including exposure to lightning, grid switching, and other external transient sources. The small size and NEMA 4X composite housing of this product allows maximum application flexibility and ease of installation by a licensed electrician.

Super bright green indicator lights let you know the surge suppression is working.

UL 1449 2nd edition listed (Feb. 9, 2007). 40,000 amps per mode / 80,000 amps per phase for a 120/240 volt split phase system

Plug In / Point of Use-This single circuit unit is a high performance, industrial grade device designed to protect critical point of use electronics. These can include home computers, home theatre audio/video equipment, security system, office equipment and other mission critical, sensitive equipment. This unit also contains standard clamping and "true enhanced sine wave tracking technology" and will protect against damage due to any level of surge activity ranging from internally generated surges to the most severe such as lightning. These devices are designed to be compatible with standard wall outlets making installation a breeze.



Other Paths

Phone Line and Coaxial Cable Protection-This telephone line device is designed to protect up to 2 standard voice grade telephone lines, and the coaxial cable unit is designed to protect one main in feed for your cable or satellite system before it splits off to various locations in the house. These devices are intended for installation at the telephone and cable/satellite demarcation point so as to allow for a common grounding point. Screw terminal connections on the phone unit and type F connectors on the coaxial/satellite unit make installation a breeze. A ground lug is provided on the face of the unit to insure a low impedance ground discharge path.



Must be installed by a licensed and certified electrician. Must have single point grounding reference for all facility equipment.

For more information contact **Surge Suppression of Georgia, Inc.** at: 1-866-787-4372



**Surge
Suppression[®]
Incorporated**
Manufacturer and Supplier of Quality TVSS Systems