

**CVSS
CURRENT & VOLTAGE SURGE SUPPRESSOR**

The Next Generation in Surge Protection

Voltage surges caused by lightning are believed to be the chief cause of damage to electronic equipment. Data now shows that the main culprit is an unprotected current-inrush surge that flows from the power grid into electronic equipment. Such a current surge occurs following a voltage sag (blinking lights), the most frequent type of power disturbance. Transient voltage surge suppressors (TVSS) provide no protection against such current surges. Only the patent pending CVSS from INNOVOLT provides Complete Power Protection, protecting equipment from damaging voltage and current surges.

Installation:

1. Plug the CVSS into a 3-prong, grounded outlet only.
2. Plug the power cord from your computer, TV and/or other electrical equipment into the CVSS
Note : Verify your computer, TV and electrical equipment operate correctly before plugging them into the CVSS.
3. Connect a modular telephone cord between the telephone wall outlet and the surge protector jack marked "IN". Connect another modular telephone cord between the surge protector jack marked "OUT" and the telephone, modem or fax machine.

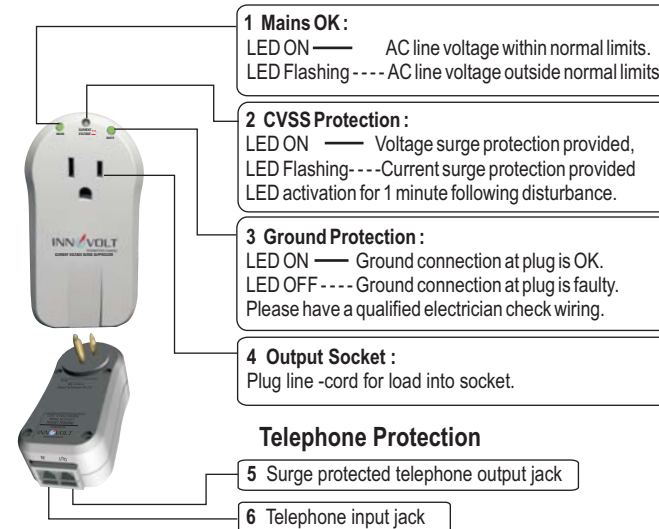
The CVSS features advanced protection against severe voltage and current surges. Following a severe surge, some of the CVSS protection components may reach end of useful life, compromising the level of protection for the load. If this situation is undesirable for the application, follow the manufacturer's instructions for replacing the device.

Safety:

1. Intended to be used in with equipment that is sold commercially, and in Facilities that are wired according to applicable electrical code.
2. Not intended for use with loads more than 15A.
3. For indoor use in dry conditions.
4. Safety approval pending (UL1449,UL498A,UL497A).

Limited Warranty : INNOVOLT warrants its products to be free from defects in materials and workmanship under normal use and service for the lifetime of the product by the original purchaser. This warranty is not transferable. INNOVOLT's obligation under this warranty is limited to repairing or replacing, at its sole option, any such defective products. To obtain service under warranty you must obtain a Returned Material Authorization (RMA) number from INNOVOLT or an INNOVOLT Service center with transportation charges prepaid and must be accompanied by a brief description of the problem and proof of date and place of purchase. This warranty applies only to original purchase. INNOVOLT's obligation under this warranty at all times will be limited to the purchase price paid for the INNOVOLT product or the replacement cost of the INNOVOLT product at the company's discretion. Please refer to the detailed explanation of the limited warranty terms and conditions.

**Connection and Indications:
Line Protection**



Specifications :

Nominal Operating Voltage	120Vac(+/- 15%) 15A,60Hz
Operating Temperature	0 to 40°C (32° to 104°F)
Operating Relative Humidity	0 to 95%, non-condensing
Inrush Current Surge	Limits inrush current surge to < 25A following a voltage sag.
Voltage Surge	Limits voltage surge to 330 volts.