Preliminary Inspection

Inspect the unit visually immediately upon opening the packing carton. Confirm that there is no damage to enclosure, wires, connectors, and hardware. If any evidence of damage is discovered, document it thoroughly and contact the shipping company or Local dealer.

Installation Tips

Do not install the surge protector near sources of extreme heat, cold sources or where it may get wet.

Safety Information

The surge protector is an electrical apparatus with electrical, and hardware connections. These safety tips apply to installation and use.

- Use of device above or below rated voltage range will cause damage to the surge protector.
- Never apply DC power to AC unit and vice versa.
- The surge protector is not a current limiting device and should always be used in conjunction with a circuit breaker or fuse.
- Never install in a wet location

Warranty Description

The surge protector comes with a 5-year limited Manufacturer warranty. During most minor Electrical surges, it will self-reset once the surge is gone. With large Electrical surges the surge protector may become damaged due to protecting your electrical circuit if this happens this is not a warranty issue it is the design of the product. See detailed warranty on www.badwolfusa.com

REGISTER YOUR PRODUCT

Please visit <u>www.BadWolfUSA.com/register</u> to activate your warranty

Bad Wolf LLC 12121 Little Rd Suite # 177 Hudson, Florida, 34667 813-434-0404 (Text messaging available 24/7) www.BadWolfUSA.com sales@badwolfusa.com



Specifications

Operating voltage range	90 - 120 V AC
Maximum load amperage	15A
Current consumption (Typical)	2mA
Case Size (WxHxD)	3.5 x 1.75 x 1.25
Total Length with cable	36" (3')
Weight (Aprox)	7oz (0.4lbs)
Lightning rated to over 100,000 Amps	

<u>Testing</u>

The surge protector components have been tested using ITU-T K.12, IEEE C62.31 and IEC 61643-311 GDT standards. Impulse discharge testing at a combined value over 100,000 A, 8/20us. UL recognized components, UL File E153537. On top of all this Bad Wolf performs its own testing using High Energy Discharge devices to simulate actual EM surges. Each device is tested three separate times during the assembly process, if the product fails just one of these tests it is rejected.

Installation

The surge protector is designed to be only used on 120VAC electrical systems.

It is recommended to plug the surge protector into an electrical socket before connecting load equipment. Bad Wolf LLC is not liable for any damage due to improper installation or use.

Once you have connected the surge protector to an electrical supply the red light will stay on. If the light does not come on this could mean there is no power at the electrical plug or your load device is in an over-current state. Please disconnect the surge protector and your load device and check any circuit breakers or fuses connected to circuit. Once you have corrected the problem reinstall surge protector and check for the status light. If light is on then reconnect load device.

About Bad Wolf

The owner Dan Galloway is an Army veteran that was injured during his service, he has over 30 years of electronics design and engineering experience. We are a small business that puts customers before profits, we will never be the biggest company that is not our goal, but we promise to be the best.