

## Surge Protection (Optional MA23/24-S)

---

To determine if your GenerLink™ unit is equipped with surge protection, check the product label on the collar of the device for the model number MA23/24-S.

What are Surges?

A surge is a sudden, unpredictable, powerful increase in voltage that can damage or destroy household appliances and electronic equipment. Surge damage can happen all at once in cases of high voltage surges or over a period of time when lower voltage surges are experienced consistently.

How to Protect Your Home and Appliances from Voltage Surges.

Surges can occur on power, cable TV, telephone and data lines. They are caused by many sources: lightning, the switching of utility equipment on the electric grid, electrical accidents, heavy motor or heavy loads from a nearby industry or locally, by microwave ovens, laser printers and copiers, air conditioner compressor motors and even lights being turned on and off.

### GenerLink™ with Surge Protection:

Protects household equipment including appliances and hard-wired systems not protected by power strips. Plus, it provides enhanced protection for household electronics.  
Provides protection beyond typical point-of-use power strips and plug-ins.  
Produces an audible alarm when the device requires service.  
Protects against spikes up to 100,000 amps on the electric system.  
Provides a white goods warranty of \$1,000/appliance and/or \$10,000/house.  
Is meter-based and will provide the first line of defense at your home's service entrance and for your wired appliances from voltage surges. (Refer to the Terms and Conditions for service instructions)

To protect sensitive plugged-in appliances and equipment, you should combine GenerLink™ (with surge protection) with outlet-strip/plug-in surge protectors. Purchase high quality plug-in strips to protect sensitive equipment and appliances such as your computer and audio/visual equipment. Always consult your specific appliance owner's manual before installing plug-in surge strips.