Power Surges from weather and other sources can damage all of the electronics in your home! Including...

- All major appliances
- Home theater
- Computer systems
- Workshop tools
- Central vacuum
- Alarm systems
- Automatic garage doors
- Satellite dish receivers
- Anything you plug in







EFFECTIVELY ELIMINATE POWER SURGE DAMAGE IN YOUR WHOLE HOME WITH...

THE





### WHOLE HOME SURGE PROTECTION KIT

## THE SHOCKABSORBER<sup>TM</sup>



# WHOLE HOME SURGE PROTECTION KIT

The Shockabsorber whole home protection kit is designed to virtually eliminate all power surge damage to every electrical appliance in your home.

This kit comes complete with a very high energy surge protector that is wired directly to your electrical panel thereby eliminating any power surges from entering the wiring in your home.

Also included in this kit are the model 555 Telco line protector and the COTRAP coaxial line protector. The 555 Telco line protector is the very same device that NAV CANADA uses to protect their data communication lines for the radar guidance systems at all of our Canadian airports. Now you can enjoy the same level of protection for your computer modem. The Cotrap coaxial line protector is the highest quality protector of its type. It is used to protect your audio or video components that are connected to your cable or satellite dish lines.

With these three stages of protection you can effectively shut the door to all types of damaging power surges no matter where they enter your home. With the Shockabsorber system you really do have one less thing to worry about.

### WHY DO I NEED PROTECION?

Today's homes are full of expensive electronics. Computers, home theater, home security systems. Also new major appliances like dishwashers, clothing washers, dryers and even your furnace have some type of electronic "chip" or microprocessor circuit that controls the functions of your equipment. These circuits are very vulnerable to power disruptions. High energy disturbances known as "power surges" can enter your home and cause considerable damage or premature failure of any of your electronics.

#### WHAT CAUSES A POWER SURGE?

Power surges are caused by a number of things. Bad weather and lightning strikes are the most obvious and dramatic reasons but there are number of other more frequent causes. High winds, especially when accompanied by freezing rain bring down and short out power lines and transformer stations. Automobile accidents which involve utility poles often result in crossed wires and large power surges in localized areas. These localized areas are usually about the size of an average neighborhood but the resulting surges can cause thousands of dollars of damage to the residents. This damage is usually not reported by the media because of its localized nature so it is not well publicized or understood by many home owners. Other power disturbances can be caused by everyday Hydro Utility switching activities. Some estimates calculate that the average home could receive a power surge in excess of 6000 volts up to six times a year due to these and other causes.





WILCAN electronics was established in 1975. For more than twenty five years we have made the finest power surge protection equipment available in Canada. Our list of clients and accomplishments is vast. We service the broadcast industry, the aggregates industry, aircraft guidance industries all kinds of manufacturing companies and much more.

The experience our company has gained by making the finest industrial strength surge protection goes into every product we build, including our line of whole home protection equipment. That's why everything we manufacture has at least a fifteen year warranty.

Everyday some aspect of your life could be affected by the products that we make. It could be at the local drug store where the largest chain in Canada uses WILCAN to protect their computers and data storage systems. It could be that hockey game you watched on the CBC last night because we protect the majority of their transmitter locations in Canada. It could be that important mobile phone call you received today just after a thunderstorm because our equipment protects the majority of mobile phone repeater transmitters in Canada or it might be at the airport when your plane is getting ready to take off or land because our equipment protects the radar guidance systems for air traffic at all major airports in Canada.

If our equipment can protect these vital systems that thousands of people rely on everyday. Doesn't it make sense to protect the electronics you rely on in your home every day with the same grade of equipment?