

PROTECT YOUR HOME AGAINST POWER SURGES



WHY WE TAKE SURGE PROTECTION SERIOUSLY

Any system powered by electricity is susceptible to power spikes. Everyday small surges travel through our electric lines deteriorating our appliances, electronics and LED lighting. This can cause premature failure to your expensive appliances without any visible signs of damage.



WHAT ARE YOU WILLING TO LOSE?

It only takes one strike to cause a power surge that can cost you thousands in damages to your major appliances and electronics.



PROTECTING YOUR INVESTMENT

Your generator transfer switch is on the front line. Install a VR-GEN surge protector to ensure that it works when you need it most.

Scan the QR Code below to learn about protecting your electronics with whole home surge protection



Watch Video

YOUR COMPLETE LINE OF DEFENSE

PANEL PROTECTION

A



TYPE 1 UTILITY PROTECTION

MOTOR & APPLIANCE PROTECTION

B



TYPE 1 LOADSIDE OUTDOOR PROTECTION

C



GENERATOR CONTROL WIRE SURGE PROTECTOR

COMMUNICATION PROTECTION

D



NETWORKING

E



COAXIAL CABLE/DIRECTV/ DISH/INTERNET

F



TELEPHONE



COMPLETE HOME SURGE PROTECTION

Total Protection.
Total Piece of Mind.



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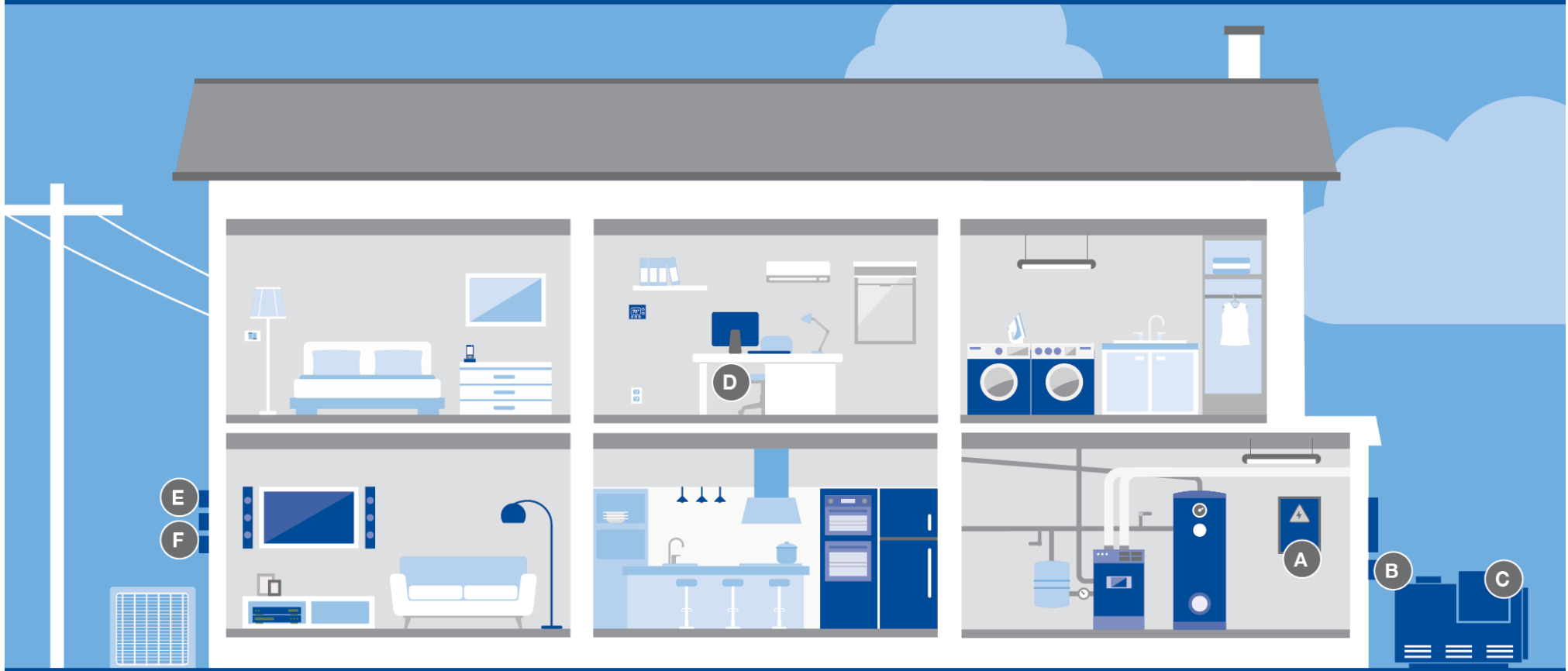


NEC® 2020 Article 230.67 (National Fire Protection Association) requires all new homes and service upgrades to have surge protection on the electrical panel.

NEC® is a registered trademark of National Fire Protection Association.

KEEPING YOUR HOME AND ELECTRONICS SAFE

Understanding Whole Home Surge Protection



CAUSES OF SURGE

- Mother Nature
- Power Outages
- Utility Grid Switching
- Motors & Compressors



ITEMS YOU WANT TO PROTECT

- Generator & Transfer Switch
- Air Conditioning & Furnace
- Home Entertainment Systems
- Home Office Equipment
- Home Security Systems
- Family Computers & Game Systems
- Appliances



HOW IT ENTERS

- Utility Lines **A**
- Transfer Switch **B**
- Generator Control Wires **C**
- Network Connections **D**
- Cable Connections **E**
- Telephone Connections **F**