



Protect Your Home Against Power Surges

Why We Take Surge Seriously

Any system powered by electricity is susceptible to power spikes. Everyday small surges travel through our electric lines nibbling away at 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. Modern electronics are more vulnerable to minor surges than older electronic devices because they contain computer chips that can easily be damaged.

Protect your home with the UL Type 1 Hurricane H-100 Surge Protection Device when installed at the utility side of the main panel. You should also add secondary surge protection on low voltage connection points which will help protect internal “nibbling” on sensitive equipment.

SNYDER ELECTRIC Inc.

Snyder Electric, Inc.

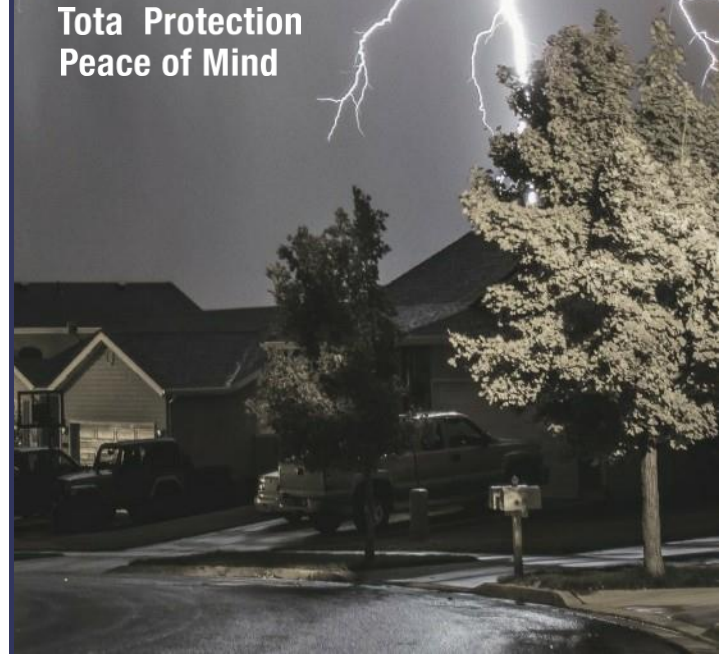
10555 Guilford Road
Suite 118
Jessup, MD 20794

(410) 796-0901

WHOLE HOUSE SURGE PROTECTION



Total Protection
Peace of Mind



Are All Of Your Entry Points Surge Protected?

Causes Of Surge:

- Electrical Equipment
- Mother Nature
- Power Outages
- Utility Grid Switching

Items You Want To Protect:

- Air conditioning/Furnace
- Home Entertainment Systems
- Home Office Equipment
- Home Security Systems
- Family Computers and Game Systems
- Kitchen Appliances

How It Enters:

- Electrical Panel (A)
- Air Conditioner (B)
- Cable Connections (C)
- Network Connections (D)
- Communication Connections (E)
- Generator Connections (F)



Type 1 Utility Protection



Type 1 Loadside Outdoor Protection



CATV/DirecTV/Dish/Internet



FIOS/Networking



Telephone



Generator Control Wire Surge Protector

