The average home gets hit with over

20 energy

Spikes

per day.1

36.7m

million people were affected by power surges in 2017.2

Up to 225
\$15,000

in **electronics that are at risk** of being damaged due to power surge.³

It's not always in the air.

NEMA estimates that

60=80%

of power surges are triggered

by large appliances (e.g., air conditioners) turning off and on.⁴

SOURCES

- 1. Alliant Energy https://www.powerhousetv.com/EnergyEfficientLiving/PowerQuality/PowerSurges
- 2. EATON 2017 Blackout Report
- 3. The National Electrical Manufacturers Association https://www.nema.org/
- 4. NEMA 2016 Estimate https://blog.nema.org/2016/11/22/power-surges-protect-your-home/



Protecting Your **Electronics**, Protecting Your **Home**

Who is Affected by NEC 2020?

Current National Electrical Code guidelines (NEC 2020-23 Article 230.67) state that all residential dwelling units shall be provided with a surge protective device. This broad code standard applies to anywhere people live, sleep, cook, and have access to sanitation.



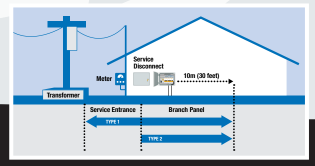
Stay ahead of NEC 2023 guidelines by installing **Type 1** and **Type 2**Surge Protective Devices (SPDs) on all new residential projects.

Why **Power Surge** Matters to Homeowners?

New and replaced service equipment supplying dwellings are now required to be protected by listed Type 1 or Type 2 Surge Protective Devices. *The location of the SPD shall be an integral part of the service equipment or located immediately adjacent to it.

These protect electrical devices and appliances that may not be protected by point of use SPD's. It is estimated that an average home has \$15,000 worth of equipment that can be damaged by surges.

Surges can affect entire electrical systems, causing damage to connected appliances and devices, as well as hardwired equipment. Without a robust surge protection solution in place, homeowners risk costly damage to home electronics and appliances that is often not covered under manufacturer warranties.



*Example of Type 1 and Type 2 installation Location.



As NEC 2023 code changes roll out across country, you can work with your local Intermatic representative to ensure projects are up to the standard and set for long-term success.



X Surge Protective Devices X



IG2240-IMSK



SMART GUARD® with Replaceable IMODULES®

6 Modes of Protection

AG3000/AG3000G



Externally Mounted Surge Protector

3 Modes of Protection

100% Protection For Home Electronics and Appliances

Protect your investments with Intermatic's portfolio of Type 1 and 2 whole home surge protective devices. Our robust solutions accommodate a variety of homeowner needs and provide a lasting, comprehensive defense against unexpected power surge events. Plus, our universal surge protectors are compatible with any manufacturer's breaker box.

IG1240RC3



Flush or Surface Mounted Surge Protector

6 Modes of Protection

IG1200RC3



Flush or Surface Mounted Surge Protector

3 Modes of Protection



Intermatic.com
Intermatic Incorporated
Libertyville, IL 60048

©2023 Intermatic 300IG10309

