



# APC SurgeArrest Essential

6 and 7 Outlet models

# The problem with power

Power is inconsistent. No power company or government can guarantee an uninterrupted flow of power to homes and businesses. This is because of the damaging and unpredictable nature of power.

- Power disturbances such as surges and spikes can damage and even destroy your valuable electronics at home and at work.
- Man made power events
  - Car accident into telephone pole, overload of a shared circuit in a neighborhood, operator errors at a power station, motor loads starting up and shutting down in the home
- Natural causes
  - Lightning, hurricanes, snow / ice storms, etc.

## Lightning Facts

⚡ 25 million – Average U.S. cloud to ground lightning strikes per year

⚡ 1,800 – Average number of thunderstorms on earth at any given moment

⚡ 100 – Number of times lightning hits earth per second

⚡ 5-10 miles – Distance lightning can strike away from a thunderstorm

# SurgeArrest Essential

The APC SurgeArrest Essential series represents the primary level of surge protection to protect your computers and household electronics. Up to 7 outlets, optional transformer block spacing and phone line protection are additional features to best support your equipment. The state of the art circuitry offers protection for sensitive electronic equipment against larger power surges and multiple surge events ensuring the reliability of protection of your equipment. All of these features and more make this our best value for surge protection - our lifetime hardware warranty and Equipment Protection Policy (EPP) guarantees it.



# SurgeArrest Essential Features and Benefits

**Catastrophic event protection** safeguards against lightning, surges and spikes. Reliable thermal fusing helps ensure safe operation under all conditions protecting your equipment.

**Guaranteed surge protection & lifetime warranty** through multi-stage suppression circuitry ensures protection for life. If the product fails or is damaged by a surge contact us and we'll replace it for free.

**Noise Filter** – Reduces Electromagnetic Interference (EMI) and Radio Frequency Interference (RFI) line noise that can cause data errors and keyboard lock-ups ensuring better performance of protected equipment.

**Surge Protection LED** illuminates when the SurgeArrest is switched on and supplying conditioned utility power to the outlet.

**Ground OK LED** warns of potentially dangerous wiring problems in the wall circuit. (PE6T, PE76, PE76W)

**Telephone Protection Connector** provides protection from surges traveling over telephone lines.

**Lifetime Warranty** APC guarantees it's Surge Protectors to be free from defects in materials and workmanship for the lifetime of the product. The last surge strip you'll need to purchase!

**Equipment Protection Policy** APC provides up to a \$50,000 guarantee that the SurgeArrest Essential Line will protect your connected equipment.



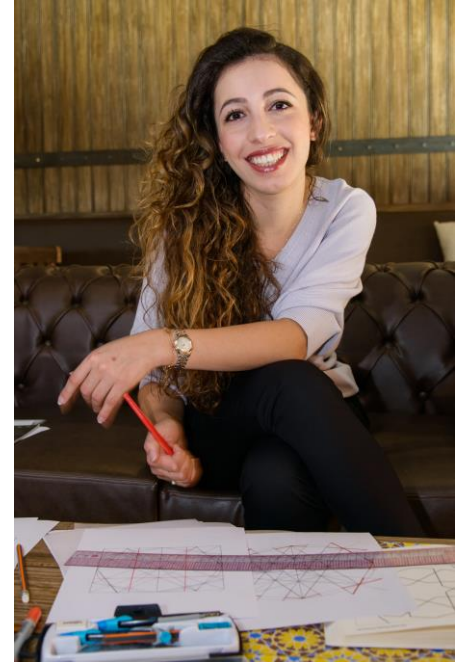
# APC Power Protection Summary

**APC is the most trusted name in power protection**

APC by Schneider Electric's surge and power conditioning products

- Prevent physical damage to your electronics caused by electrical surges and spikes
- Protect your data by preventing surges from interfering with devices that create or store data
- Save you money by reducing the need to repair and replace damaged electronics
- Lifetime warranties and Equipment Protection Policies (EPP) are offered for our surge protection products, providing the ultimate peace of mind for our customers

**APC by Schneider Electric offers the most complete line of surge protection products in the industry. We value quality, reliable products above all else and guarantee this for our customers.**



Protect and insure both your business and home investments with APC by Schneider Electric.

A woman with dark hair and glasses, wearing a sleeveless patterned top, stands in a modern office environment. The background is filled with desks, computer monitors, and office chairs, all slightly out of focus. The lighting is warm and professional.

APC certainty in power protection

Thank you