# **PROTECT YOUR HOME AGAINST POWER SURGES**



#### WHY YOU NEED SURGE PROTECTION

All electronics are susceptible to both large surges (lightning and utility grid switching to balance loads due to solar panel and windmill energy output rising and falling) and small, internally generated spikes caused by equipment switching (HVAC compressors, ATS/generators, garage door openers, etc.)



#### **ONLY YOU CAN PROTECT YOUR** EQUIPMENT

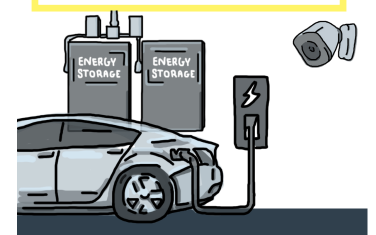
One surge can destroy your investment in appliances, lighting systems, AV systems, and HVAC systems.



#### LIFE CYCLE SAVINGS

Protecting all electrical panels is the easiest way to maximize the life of your equipment and save on repair and replacement costs.

## **OUR PRODUCTS PROTECT YOUR** WHOLE HOME



#### **INCLUDING:**

HVAC	GATES
BATTERY WALLS	<b>EV CHARGERS</b>
MINI-SPLITS	GENERATORS
SECURITY	ATS
UPS	LIGHTING

### **CONTACT US**

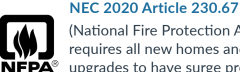
(888) 281-7856 info@tpdsurge.com





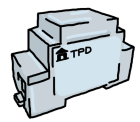
### Total protection. Total peace of mind.



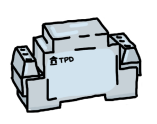


(National Fire Protection Association) requires all new homes and service upgrades to have surge protection on the electrical panel.

## **PROTECT ALL ELECTRONICS**



**TK-LT120** outdoor lighting



**TPD-CAT6-POE** 

cameras

**TPD-AmpPro** amplifiers

Surge protection is mandated by the National Electric Code (NEC), recommended by both IEEE and insurance companies.



START WITH SURGE

**PROTECTION AT** 

**EACH BREAKER** 

**PANEL** 

**TTLP** & **TPX Series** breaker panels

Surge protection at breaker panels, lighting panels, and disconnects protects from internally and externally generated transient surges.

## **PROTECT NETWORK AND CABLE**



**TPD-CAT6** networks

**TPD-Cable** cable



**PROTECT YOUR** WHOLE DATA **NETWORK** 

- Lighting
- HVAC
- Networks
- Security
- Entertainment Controls