

BUYING GUIDE Surge Protectors

A sudden power surge or spike can severely damage electronics. Surge protectors absorb excess energy to regulate power and shield electronics from harm.

WHAT ARE YOU PROTECTING?

The number of devices you need to plug in determines the number of outlets you need, while cord length is dictated by your workstation layout.

DO YOU NEED ANY AUXILIARY PROTECTION?

Power surges and spikes can enter electronics through power cords, phone lines, DSL or cable/coax. Auxiliary protection ensures all points of entry are completely shielded.

HOW MUCH PROTECTION DO YOU NEED?

Joules measure how much energy a surge protector can absorb. The higher the joule rating, the greater the level of protection.

CONNECTED EQUIPMENT WARRANTY

Surge protection isn't just a precaution; it's a promise! When used properly, surge protectors should shield your electronics from harmful surges. A Connected Equipment Warranty stands behind that promise.