

Peace of Mind Guaranteed.*



The ESP DESKTOP Solution™.
Power protection for desktop equipment.

ESP
REALPOWERPROTECTION.COM

What you can't see CAN hurt you.

Safeguard your smaller desktop equipment and gain peace of mind with the ESP DESKTOP Solution™.

The Truth About Power

Power problems are more troublesome than you might realize. The truth is that invisible power surges happen more often than you think and can easily damage smaller desktop equipment, no matter what size or shape it is. That's why ESP's **DESKTOP Solution™** is the recommended product that is specially designed to protect your desktop equipment from common power surges that can cause machine damage, decreased reliability, and reduced equipment life.

* Peace of Mind Extended Protection Guarantee

Backed with an ESP Extended Protection Guarantee, our **DESKTOP Solution™** also extends your equipment service contract to include coverage for power related "Acts of God". If your ESP **DESKTOP Solution™** Power Protector fails, and fails to protect your properly connected desktop equipment due to abnormal electrical conditions, the ESP Extended Protection Guarantee covers repairs, up to the full replacement value of the machine.

Your Authorized ESP Dealer:

METROFUSER

888-FUSERS-1

Product Features

- > Designed for Segment 1 Multi-Functional Products.
- > Features a patented surge protection system that virtually eliminates damage caused by power surges.
- > Provides Cat5e ETL Verified Network Surge Protection to ensure trouble-free network connections and maximum signal integrity.
- > Includes a Fax/Modem DSL Filter that prevents unwanted crossover and reduces noise interference commonly found on the telephone line.
- > ETL Listed to UL 1449 (3rd Edition) safety specifications, FCC registered, Industry Canada certified, and Cat5e ETL Verified to guarantee compatibility.
- > Available in 120 Volt, 15 Amp, corded configuration.
- > Stand Alone MajAC AC1 wallmount configuration also available.



AC/Telephone Protection



Cat5e Network Protection