

Enhanced Powerline Filters

Features

- High surge rating for reliable, effective protection
- Long service life via high designed redundancy
- Available in a range of international outlets
- Robust heavy duty construction, for the harshest environment
- Built-in thermal control for safe operation
- Convenient fixing holes for flat, vertical or horizontal mounting
- Option available for premium multi-stage data protection
- Five year warranty



Heavy Duty Protection from a Plug-In Power Line Filter

Destructive electrical transients can be caused by everyday occurrences such as lightning, powerline faults or the switching of electrical equipment. Your equipment can be damaged from such transients entering via the power or phone/data services.

Electrical transients can damage your sensitive equipment, including UPS systems, corrupt data and cause future unexplained systems failure. While surges and transients have always existed, it has only been since the advent of semiconductors and sensitive electronics that such events have made their presence felt in a devastating way.

CRITEC's Enhanced PowerLine Filters feature series three stage protection, thermal protection disconnect for the ultimate safety to your equipment under the harshest of environments. This filter provides the level of surge protection to your equipment that no UPS can do alone.

**ERICO®**

100 YEARS YOUNG

1903 - 2003

