

SURGE CORD POWER PROTECTION

Features

The Surge Cord offers both transient suppression and EMI/RFI filtration. The housing may be plugged directly into a standard 16 Amp round pin socket outlet and may be connected to equipment by means of standard IEC type connector. It is an ideal product for use in the protection of electrical/electronic equipment.

- Compact and inexpensive
- · Simple plug-in installation
- · Full transient suppression on all conductors
- · Incorporates powerful filtration circuitry





IEC 99-4

Electrical Specifications

Static Conditions @ 25°C

Mains

Max continuous voltage 250V rms / 130V rms (USA)

(110/115V models available on request)

Max continuous current 10A

Typical earth leakage current <2mA

Operating temperature -10° to +55°C

Transient Conditions @ 25°C

Mains

Max voltage withstand (1.2/50μs)>6kVMax current withstand (8/20μs)>6kAMax energy withstand (per wire)140 JoulesPeak EMI/RFI noise attenuation (Approx.)45dBTypical clamping voltage570VTypical response time<25ns</td>

Stock Numbers

EPT-16-104: UK/Aus/lt/USA/RSA

EPT-16-878: Surge Cord with LED's, indicating ground & polarity phasing.

Note:

Available in Black/Grey

Rev: A

^{*} Powerhouse reserves the right to alter its design or technical specifications without prior notice.