

POWER-PRO SUPREME GRADED POWER PROTECTION

Features

The *Power-Pro Supreme Grade* mains transient suppressor and EMI/RFI filter module is a high-perfomance device which is designed to afford ultimate protection to sensitive electronic and electrical equipment against damaging mains-bome transients and interference.

- High Performance filter circuit
- Simple plug-in installation
- 110/115 volt models available upon request
- Also available in a 'feed-through' configuration for direct cabling
- Current ratings of either 5, 10, 15, 20 or 30 Amps
- · Most standard international plugs and sockets available

Compliance

- IEC 99-4
- BS EN60950
- AS 1307-2
- AS 1768
- AS 1931-1

Electrical Specifications

Static Conditions @ 25°C
MainsMa x continuous voltage250V rmsMa x continuous current
(110/115V models available on request)5, 10, 15, 20 or 30ATypical earth leakage current<2mA</td>Operating temperature-10° to +55°C

<u>Transient Conditions @ 25°C (Primary)</u> Mains

>6kV
>6kA
140 Joules
100dB
570V

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

Released by Electronic Protection Technologies. Ltd. 2008



Stock Numbers

EPT-12-050 : Power-Pro 5 Amp Supreme Grade feed-through EPT-12-056 : Power-Pro 5 Amp Supreme Grade with 16 Amp plug and socket EPT-12-059 : Power-Pro 15 Amp Heavy Duty feed-through EPT-12-100 : Power-Pro 10 Amp Supreme Grade feed-through EPT-12-106 : Power-Pro 10 Amp Supreme Grade feed-through EPT-12-150 : Power-Pro 15 Amp Supreme Grade feed-through EPT-12-156 : Power-Pro 15 Amp Supreme Grade with 16 Amp plug and socket EPT-12-159 : Power-Pro 15 Amp Supreme Grade with 16 Amp plug and socket EPT-12-159 : Power-Pro 15 Amp Supreme Grade feed-through EPT-12-200 : Power-Pro 20 Amp Supreme Grade feed-through EPT-12-300 : Power-Pro 30 Amp Supreme Grade feed-through

Note:

i) 20 and 30 Amp units available in "feed-through" version only.

ii) For international versions of above products please add country abbreviation to the required stock number,

eg: 12-100UK or 12-100AUS or 12-100USA

iii) The above units are also available with coded sockets.

iv) Other variations available on request

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

Released by Electronic Protection Technologies. Ltd. 2008