

HC-PRO SUPER POWER PROTECTION

Features

These high-current, single and three phase suppressors/filters are available for continuous current ratings of up to 120A rms per phase. They are supplied in wall mounting enclosures and are fittedwith replaceable primary (40kA and 100kA) and secondary transient suppression modules.

- Terminal contact available on primary protection surge arrestors for alarm monitoring
- Ideal for protection of medical CAT or MRI scanners etc
- To be used for the centralised protection of computer rooms
- Pow erful filtration with 40 or 100kA suppression
- Replaceable transient suppression modules



Electrical Specifications

Static Conditions @ 25°C

Mains

250V rms Max continuous voltage (per phase) Max continuous current (per phase) 60/90/120A Typical earth leakage current (per phase) <2mA -10° to +55°C

Operating temperature

Transient Conditions @ 25℃ (Primary)

Mains

Max voltage w ithstand per cond. (1.2/50µs) >10kV Max current withstand per cond. (8/20µs) >40/100kA Max energy withstand per cond. (2ms) 550/1320J Typical clamping voltage 710V Typical response time <25ns

Transient Conditions @ 25℃ (Secondary)

Max voltage withstand (1.2/50µs) >6kV Max current withstand (8/20µs) >6kA Max energy withstand (2ms) 140J Peak EMI/RFI noise attenuation (Approx) 60dB 570V Typical clamping voltage

Stock Numbers

		L	W	Н	Weight
EPT-11-160	60A Single phase	400	300	210	15Kg
EPT-11-190	90A Single phase	550	400	210	18Kg
EPT-11-112	120A Single phase	550	400	210	18Kg
EPT-11-360	60A Three phase	550	400	210	20Kg
EPT-11-390	90A Three phase	700	500	265	27Kg
EPT-11-312	120A Three phase	700	500	265	29Kg

Note: Timer options available

Rev: A

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