

Features

The Net-Pro transient suppressors are designed to protect high speed digital networks such as Ethernet and Arcnet. They are also ideally suited for use with CCTV systems. The standard device has a continuous rating of 5 volts but a 25 volt version is available for loop-powered CCTV cameras.



Important features of the *Net-Pro* modules are that they offer very low signal losses combined with extremely fast response times. This is critical to ensure optimised protection and disturbance-free systems. All standard *Net-Pro* suppressors are supplied with 50 ohm BNC connectors. Other connector types may be fitted on request.

- Ultra high performance
- Compact housing

Electrical Specifications

Static Conditions @ 25°C

Max continuous voltage - NP/5V 5V

Max continuous voltage - NP/24V 24V

Max continuous current 360mA

Series resistance 1.5 ohms

Max data rate 100Mbps

Insertion loss - Approx. 0.5dB @ 10MHz

Insertion loss - Approx. 2dB @ 100MHz

Transient Conditions @ 25°C

Max voltage withstand (1.2/50µs) >10kV
Max current withstand (8/20µs) >10kA
Typical clamping voltage – NP/5V <13V
Typical clamping voltage – NP/24V <37V
Typical response time <2ns

Protection modes Common and differential

Stock Numbers

EPT-22-050 : 5 volt EPT-22-240 : 24 volt

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