

Building on the proven heritage of previous ZapCatcher™ models the new ZapCatcher™ range offers the most comprehensive power protection solutions available.

These impact resistant six-socket filters are suitable for all protection requirements, in particular HiFi and Home theatre systems, and all expensive IT equipment from home offices to professional business set-ups.

ZapCatcher™ will reduce the risk of damage to your expensive equipment by diverting power transients and absorbing line noise to leave your power supplies clean and free of electrical pollution.

Zapcatcher 22

6 Way power filtration board with telephone application.

Peak energy absorption: 600 Joules @10/1000uS

Peak current: 22,000 Amps @8/20uS

Noise attenuation: 40dB+ @2MHz

Response time: 1-3 Nanoseconds typical

Number of data devices protected: 1 phone-fax-modem

Maximum Peak current: 15kA @8/20uS

Life Time Warranty



Zapcatcher 33

6 Way power filtration board with telephone and audiovisual applications.

Peak energy absorption: 900 Joules @10/1000uS

Peak current: 33,000 Amps @8/20uS

Noise attenuation: 40dB+ @2MHz

Response time: 1-3 Nanoseconds typical

Number of data devices protected: 1, phone-fax-modem

Maximum Peak current: 15kA @8/20uS

Number of Aerial lines protected: 1, Coaxial Aerial

Maximum Peak current: 5kA @8/20uS

Life Time Warranty



Zapcatcher 44

6 Way power filtration board with telephone and network applications.

Peak energy absorption: 1200 Joules @10/1000uS

Peak current: 44,000 Amps @8/20uS

Noise attenuation: 50dB+ @2MHz

Response time: 1-3 Nanoseconds typical

Number of data devices protected: 2, phone-fax-modem

Maximum Peak current: 15kA @8/20uS

Number of lines protected: 1 Cable (4 lines (2 pairs, 1/2 + 3/6))

Maximum Peak current: 143A @8.2V

Life Time Warranty



Zapcatcher 55

6 way power filtration board with telephone, audiovisual and network applications.

Peak energy absorption: 1500 Joules @10/1000uS

Peak current: 55,000 Amps @8/20uS

Noise attenuation: 50dB+ @2MHz

Response time: 1-3 Nanoseconds typical

Number of data devices protected: 2, phone-fax-modem

Maximum Peak current: 15kA @8/20uS

Number of network lines protected: 1 Cable (4 lines (2 pairs, 1/2 + 3/6))

Maximum Peak current: 143A @8.2V

Number of Aerial lines protected: 1, Coaxial Aerial

Maximum Peak current: 5kA @8/20Us

Life Time Warranty

