



New Products: Thor Premium Power Boards

THOR TECHNOLOGIES Power Filtration

smart filter



7 OUTLET BOARD



HOME THEATRE



COMPUTER



MULTIPLE HOME USE



ENTRY LEVEL UNIVERSAL PROTECTION

Thor Smart Filter Series is specifically designed to provide the highest level of power protection of any entry level protector available today.

18 separate AC Components plus 5 DC components create a powerful barrier against transient spikes and interferences – major causes of hardware and data failure.

When it comes to minimising your equipment risk, we make no wild or glossy promises. Our products do what we say they do.

The team at THOR Technologies have individually engineered each product to be the best in its class. Best price. Best performance. Best value.

FOR TYPICAL USERS AND APPLICATION

Ideal for home office equipment, computers, home theatre components, sewing machines, fridges, washing machines and for users wanting superior AC mains and telephone surge protection against incoming disturbances whether in inner city, suburban, industrial, rural or domestic situations.

- 6 YEAR FREE REPLACEMENT WARRANTY
- 7 OUTLETS ALL IN ONE COMPACT BOARD
- FREE CONNECTED EQUIPMENT WARRANTY UP TO \$100,000

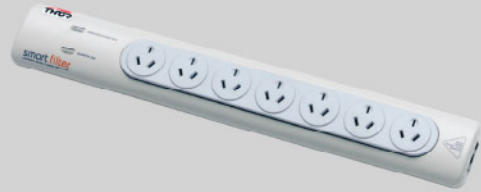
\$100,000
Connected Equipment Warranty



Designed and Engineered in Australia



New Products: Thor Premium Power Boards



FEATURES

7 OUTLETS

BROADBAND AND NETWORK READY

MULTIPLE APPLICATION IDENTITY TAGS

6-YEAR FREE REPLACEMENT WARRANTY

100% AUSTRALIAN OWNED AND COMPLIANT

RJ45 CONNECTION

SPECIFICATIONS

- Supply Voltage 240/VAC 50/Hz
- Maximum Current Rating 10amps/2400 W (VA)
- Clamping Voltage 275VAC
- Reaction Time less than 1 Nano Sec
- Maximum Transient Spike Impulse Current (AMPS) 156,000 amps. Equivalent to 39,000 Amps using UL1449 standard
- Maximum Energy Dissipation (Joules) 4588 Joules. Equivalent to 1550 Joules using UL1449 standard
- Protection Modes (all 7 outlets protects on all 3 conductors) Active/Neutral, Active/Earth, Neutral/Earth
- EMI/RFI Noise Reduction Filter
- Total Number of Protected AC Outlets 7
- RJ 45 Data Protection (1 in – 1 out)
- Earth Potential Rise Protection (DC)
- Earth leakage Range less than 1 milli amp
- Operating conditions Indoor/AC Mains
- Operating Temperatures -10C/+60C