DRODDGY 6 ULTIMATE REGENERATIVE POWER PROTECTION AND FILTRATION







PRINTERS AND SCANNERS



STREAMING ((₪)) IMPROVES PERFORMANCE



AUSTRALIAN DESIGNED AND ENGINEERED ALL R&D CARRIED OUT IN AUSTRALIA AND NEW ZEALAND

Made in China

MODEL: P6

PRODIGY 6

REGENERATIVE POWER PROTECTION AND FILTRATION

Now with new patented non-sacrificial technology, the PRODIGY 6 combined with its space-saving design means you can have surge protection and filtration anywhere, giving you peace of mind that your valuable electronic equipment is protected.



2 Fireproof MOV

Fireproof MOV ensures the main protection components will not catch fire while protecting from dangerous surges. The choice of Fireproof components and the added flame retardant housing safeguards ensures your home and family will always be safe.

Single Bank (6 outlets): Surge protection and filtering

Antenna connection (1 in and 1 out) 4

Braided 1.8m cable



Unlike current traditional surge protection technology Thor's Patented circuit is not sacrificial. It uses a regeneration process to absorb spikes and surges then resets itself ready to protect over and over again. To use an analogy, think of a shock absorber. A shock absorber is designed for absorbing the energy of sudden impulses or shocks in machinery or structures and once that energy has been absorbed, it resets back to its default state. Our Patented Non-Sacrificial Technology does the same except working against dangerous spikes and surges in power.

INSIDE THE PRODIGY

Supply voltage 230-240VAC 50Hz · Maximum current rating 10amps/2400 $W\left(V_{A}\right)$ · Clamping/Let Through Voltage 300V_{AC} · Reaction time less than 1 nanosecond · Maximum energy dissipation unlimited Joules · Protection modes (all 6 outlets protects on all 3 conductors): Active/Neutral, Active/Earth, Neutral/Earth \cdot EMI/RFI noise reduction filter type \cdot Total number of protected AC outlets: 6 \cdot Pay TV 'F' type connection: 1 in and 1 out \cdot Earth potential rise protection \cdot Earth leakage range less than 1 milli amp · Operating conditions: Indoor/AC mains · Operating temperatures -10C/+60C · Cable length: 1.8m · Model No: P6.



THOR Technologies Pty Ltd PO Box 95, Karrinyup Western Australia 6921 thortechnologies.com.au



