

Never underestimate the power of surge protection

As computers and electronics get smaller, the internal components become more susceptible to damage from power surges. A power surge is an unexpected rise in voltage in the mains or telephone line that lasts only a fraction of a second but can send up to 5000 volts through your expensive equipment and consequently cause data loss or damage to the circuitry.



Surges can be caused by lightning strikes near power lines, local interruptions in the power grid or the on/off switch of large current using appliances, such as the refrigerator or air conditioning units. It's important to choose the correct surge protection for your appliances so in the event of a power surge the surge protected powerboard can arrest the power surge or spike before it enters your equipment and prevents unnecessary, costly damage.

Surge protected powerboards and power devices from Jackson Industries are fully compliant with the Australian Regulatory Specifications, ensuring they offer the best protection available for your appliances. They act like a “gate”, preventing transient voltages entering the next stage of the circuit.

It's also important to remember that while power mains can cause a power surge, the telephone line can also send a dangerous surge into your computer. Save yourself thousands of dollars replacing a damaged modem or computer equipment by using a reliable surge protected powerboard which *also* offers filter and telephone line protectors. The Six Outlet Internet and Computer Powerboard with Surge Protection from Jackson Industries will protect your phone line as well as your power supply for your modem and computer by stopping the surge before it encounters your equipment.



More...

Founded in 1987 and proudly 100% Australian owned and operated, Jackson Industries is a leading supplier of innovative telecommunication, power, surge protection, battery and electrical products. Jackson products are available in over 13,500 retail outlets across Australia including all major Hardware, Department, Supermarket, Electrical and Specialist outlets. Many Jackson Industries products have current Australian Registered Design, and/or patents in force to protect intellectual property rights.

Jackson Industries recommends the following surge protection to suit all requirements around the home or office.

Power and telecoms protection in the study or home office



PT0555 – Internet and Computer powerboard, four outlet surge protection and mains filter. RRP \$24.95.



PT0888 – Six outlet Internet and Computer powerboard with surge protection. RRP \$39.95.



PT0989 – Six outlet Internet and Computer powerboard with individual switches, surge protection and mains filter. RRP \$59.95.



PT0666 – Single Power and Phone Line Protector. RRP \$17.95.



PT0680 - Dual Power and Telephone Line Surge Protector. RRP \$19.95.

Power protection for general use around the home



PT0333 – Four outlet powerboard with surge protection and mains filter. RRP \$19.95



PT0777 – Six outlet powerboard with surge protection. RRP \$29.95.



PT0876 – Six outlet powerboard with individual switches, surge protection and mains filter. RRP \$49.95



PT2299 – Four outlet powerboard with surge protection. RRP \$16.95.



PT6699 – Six outlet powerboard with surge protection. RRP \$18.95.

Robust power protection in the workshop or garage



PT3388 – Powertough™ four outlet metal powerboard with surge protection and mains filtration. RRP \$39.95.



PT8833 – Powertough™ six outlet metal powerboard with surge protection and mains filtration. RRP \$24.95.

Power and TV protection in the living or home entertainment rooms



PT0111 - Four outlet powerboard with surge protection, mains filter and TV antenna protection. RRP \$24.95.