



NSW RURAL FIRE SERVICE

ELECTRICAL POWER BOARDS

Revised 27/04/2005



FACT

Poor maintenance and incorrect usage of power boards can result in home and office fires endangering lives and causing considerable damage to property.

Statistics show that over 350 residential house fires were started by electrical faults in NSW during 2006.

Problems with power boards can arise from:

- Overloading the power board.
- Dust build up in unused points.
- Power leads becoming dislodged over time, particularly under a desk where they are knocked by feet.
- Poor placement of power cables and extension chords leading to the power board.
- Inadequate ventilation of the power board preventing —normal— dissipation of heat generation.
- Limited or no understanding of the amount of power being drawn by different appliances.
- Heavy plug-in transformers that will “over balance” and partially unplug, resulting in over heating from poor connections.

Maintenance tips:

- Regularly check that all plugs are firmly fixed in power boards.
- Ensure adequate ventilation is provided for power boards.
- Regularly inspect power boards and leads for signs of damage and degradation.

FURTHER SAFETY TIPS

- People who are deaf and hearing impaired may have difficulty in hearing conventional smoke alarms and evacuation systems. If necessary ensure someone is assigned to help them escape.



For more information contact your local fire station or visit:
www.fire.nsw.gov.au www.rfs.nsw.gov.au www.esa.act.gov.au