

Safety Switches

In Australia we have one of the world's safest electrical systems, yet we still face the danger of electrocution. Today every new home is required to have a safety switch.

A faulty power tool. A frayed iron cord. A youngster trying to get the toast out of the toaster with a knife! All of these situations can be potentially fatal. We offer three types of protection for your entire home:



- 1) Switchboard mounted
- 2) Power Point
- 3) Portable

We can recommend a range of brands including the Clipsal Lifesaver switchboard mounted safety switch (see picture) as it offers the best overall protection for your entire home. All power and lighting circuits in your home can be protected if necessary. These Safety switches meet and exceed Australian standards and are made using only the best and safest materials

Surge Arrestors

We invest thousands of dollars in state of the art electronic equipment and insure it against theft and damage. But when it comes to protection against damage caused by overvoltage surges we're sometimes unaware of what is available.

The causes of surges are many and varied. By far the most common cause is through switching operations in the network. Surge damage caused by lightning strikes also occurs frequently. Computers are one of the most relied on tools of the trade and the information stored in them can be irreplaceable if lost. Fax machines, photocopiers and valuable printing equipment all need protection from the hazards of lightning strikes.

Protection is gained by connecting all possible conductive paths to earth at the instant the overvoltage appears within the installation and thereby breaking up the otherwise harmful surge.

