

PRODUCT DATA SHEET

PT9778

Energy Saving Powerboard

Attach the main appliance (computer, TV screen) to the “master socket”. When power to the appliance connected to this socket is turned off/on the other four “slave” sockets are automatically turned off/on.

**AUTOMATICALLY
TURNS THE
POWER OFF
WHEN THE
EQUIPMENT IS
NOT IN USE.**

A sophisticated sensor circuit detects the level of current passing through the main master outlet and switches the slave outlets to the same status.

This reduces the consumption of standby power used by computer peripherals and other equipment when not in use.



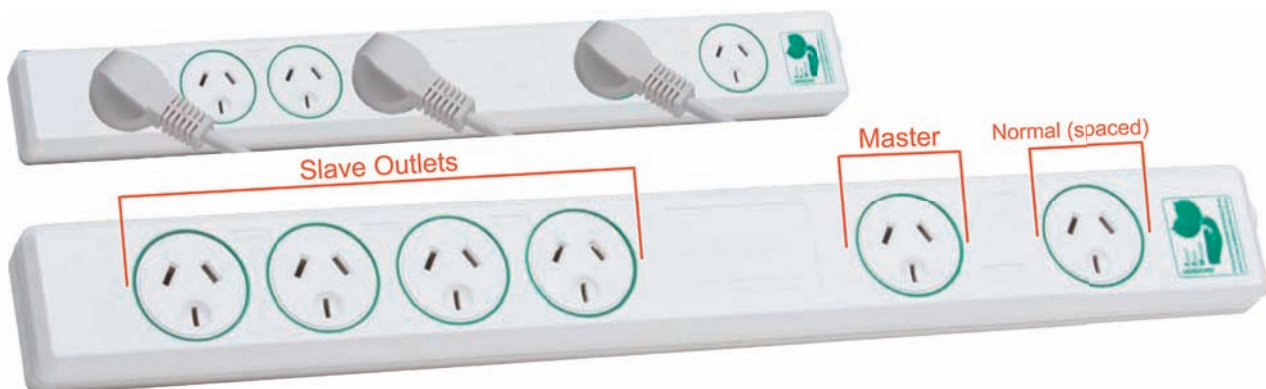
Specifications

Ideal for...



Home / Office

Features	<ul style="list-style-type: none"> ✓ Surge and overload protection ✓ Screw slot mounting ✓ Slimline design ✓ Spaced socket for transformer
Voltage Rating	240VAC 50Hz
Current Rating	10A
APN	9318054977867
TUN Inner / Outer	5931805497782 / 1931805497786



On an individual level, household energy consumption is one of the biggest contributors to global warming. Households collectively produce millions of tonnes of GHG annually. The majority of energy produced to power households is produced by burning coal – a major source of GHG.

The Jackson Energy Saving Powerboard is a small step towards reducing energy consumption in homes. Its technology allows you to turn low standby energy usage into zero standby energy usage. Not only will you reduce your household’s impact on the planet you will also save money because of smaller energy bills.