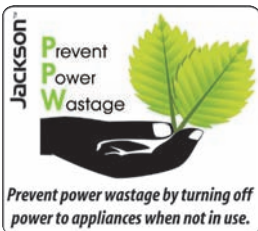


PRODUCT DATA SHEET



Automatically turns power off to equipment when not in use!

SAVE \$70.00* UP TO PER ANNUM

***How you can save money.**

Typical example: Average standby power used at 85 watts x 140 hours per week x average cost of power calculated over a calendar year. This example is based on a high performance domestic audio visual system including a plasma screen functioning for a 4 hour period each day. The level of standby power saved in this example is 619kWh which is equivalent to 588kg of CO2 greenhouse gas emissions. Feb 2008

WARNING: DO NOT CONNECT LASER PRINTERS TO THE SLAVE OR MASTER SOCKET OF THIS POWERBOARD.

PT9778

Energy Saving Powerboard

Attach main appliance (computer, TV screen) to the "master socket". When power to the appliance connected to this socket is turned off/on manually or by remote - the other four "slave" sockets are then turned off/on automatically. 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. This will save you money. One additional power socket will operate continuously and independently.

Proudly endorsed by



www.planetark.com



Specifications

On an individual level, household energy consumption is one of the biggest contributors to global warming. Each Australian household is responsible for producing an average of 14 tonnes* of greenhouse gases (GHG) per year. Australian households collectively produce 99.4 million** tonnes of GHG annually. Ninety percent of the energy produced to power Australian households is produced by burning coal – a major source of GHG. With GHG emissions a major cause of global warming now is the time to take action. The Jackson Energy Saving Powerboard is a small step towards reducing energy consumption in Australian 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.

* www.climatechange.gov.au ** (ABS 2005)
The number of Australian households in 2001 was 7.1 million
7.1 million x 14 = 99.4 million

Features

- ✓ 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

Full Lifetime Replacement Warranty

Related Products

↑
PT8282

2m/10 outlet extra long powerboard. Durable metal construction, ideal for workshops and garages.

→
4-way individually switched powerboard. Allows you to switch appliances on and off as required, saving energy.

PT0874



Home / Office

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.