



Save up to \$130 per annum

Typical example: Average standby power used at 100 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, DVD player, Amplifier, Cable TV set top box, VCR and subwoofer. This example assumes system is operating for a 4 hour period each day. The level of standby power saved in this example is 725kWh/ year - equating to approximately \$130.00 in power costs. The power saved (725kWh) is equivalent to 754kg of greenhouse gas emissions. Calculations - September 2010

Features

- 6 power outlets
- 1 master socket
- 4 slave sockets
- 1 normal socket
- Surge protection
- Circuit breaker
- Spaced socket for plug packs
- 1m Power lead

Barcodes

APN/EAN: 9318054977867
 TUN INNER: 59318054977862
 TUN OUTER: 19318054977864

Product information

Voltage	240VAC~ / 50Hz
Current	10A (Max.)
Power Rating	2400 Watt (max)
Protection Mode	Active, Neutral, Earth
Power Surge Current	18,000 Amps
Surge Protection	MOV (Metal Oxide Varistor)
Energy Absorption (outlets)	525 Joules
Response Time	<20 nano sec
Switching Threshold	35 Watts
Lead Length	1 Metre

Model PT9778 Energy Saving 6 Outlet Master/Slave Powerboard

The PT9778 is a 'Smart' powerboard that detects when the power in the 'Master' socket is On/Off and automatically switches the four slave sockets into the same state.

This saves energy by reducing standby energy consumption of the appliances in the 'Slave' sockets to zero when the 'Master' is not in use.

One of the most significant sources of waste and expense is "standby power". This is power that is consumed by appliances even when they are sitting idle. When appliances remain in an active status while not being used, for example DVD players, amplifiers, monitors, printers and scanners they all consume "standby power". The Jackson (PT9778) Energy Saving Power Board will reduce the consumption of "standby power" that is used by these peripherals. This is the easy and efficient way to save power and reduce your power bill.

Fully Automatic Operation

- Turns off power to equipment when not in use
- Does not require any type of remote control



Ideal for home & office



Founded in 1987 and proudly 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.

Postal: PO Box 6388
 Baulkham Hills
 NSW, 2153, Australia

Address: 16 Brookhollow Ave
 Norwest Business Park
 Baulkham Hills
 NSW, 2153, Australia

ABN: 81 003 438 104
 Web: www.ji.com.au
 Phone: +61 2 899 8833
 Fax: +61 2 899 8378

www.ji.com.au