

PRODUCT DATA SHEET

Model PS500M

Multi Voltage 500mA Power Supply

Seven way voltage selector switch for easy selection of correct output voltage.

Unregulated output ideal for many battery operated appliances

Input 240VAC 50Hz – Output: 1.5VDC @ 300mA,
3, 4.5, 6, 7.5, 9 & 12VDC @ 500mA

- 6 polarity reversible plugs: 0.75mm (OD 2.4mm), 1.4mm (OD 3.5mm), 1.7mm (OD 4.0mm), 2.1mm (OD 5.0mm), 2.5mm (OD 5.5mm) & 3.5mm male.



*This is an unregulated power supply, therefore the output voltage of the unit will only be as selected if the current being drawn is 500mA, or in the case of 1.5V, 300mA. If less current is being drawn, the voltage will increase and may cause damage to the appliance it is connected to. To prevent possible damage, please ensure you purchase a power adaptor that suits your use.

Specifications



Features

- ✓ Overload protection
- ✓ Right angle plug
- ✓ Neat and compact design
- ✓ 1m power cord
- ✓ Suits all decors

Input Voltage Rating

240VAC, 50Hz
300mA @ 1.5VDC
500mA @ 3,4,5,6,7.5,9,12VDC

APN

9318054705002

TUN Inner / Outer

59318054605000 / 19318054605002

Related Products



High quality 4 outlet powerboard suited to domestic and commercial applications. PT011 is a high rated base unit offering surge and overload protection to your appliances. Also features protection for your TV antenna line.

PT0111

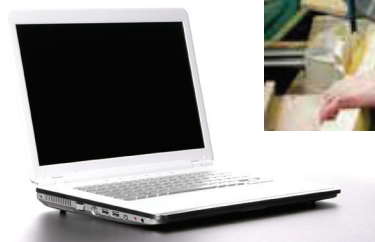
High quality 4 outlet powerboard suited to domestic and commercial applications. PT0555 is a high rated base unit offering surge and overload protection to your appliances. Also features protection for your telephone or internet line.

PT0555



Ideal for...

Home, Office & Workshop



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.