



TS0073

2AMP Power Supply and Battery Box



Overview

A linear power supply used to supply power to remote products at 13.8 Volts DC. Enclosed in a metal box with room for a 6.5AH battery & tamper features, the enclosure can be mounted directly over a standard twin GPO outlet.

The TS0073 comes with a 1 metre long, 3-pin, main cord & onboard battery charging facilities. Output current is regulated & an internal fuse protects the battery from excessive loads.

Features

- Backup Battery
- Built-in tamper
- Wall mount enclosure
- Can be mounted directly over a GPO to protect power from being switched off

TS0073

2AMP Power Supply and Battery Box

National Sales Enquiries

10 Ferntree Place Notting Hill, Victoria 3168 Phone: 1300 361 479

Outside Australia: +61 3 9239 1200

Specifications

Mains Input		
Input Voltage	240 Volts AC Mains	
Input Current Standby	70mA AC @ 240 Volts	
At Maximum O/P	230mA AC @ 240 Volts	
Power Supply Outputs		
O/P Voltage	13.8 Volts DC	
O/P Current	2 Amps maximum	
Battery Charge O/P	13.8 Volts DC	
Battery Capacity	1 X 6.5 Amp Hr maximum	
Monitoring Outputs		
'Mains OK' O/P	Open Collector 'Mains OK' Output (Active Low when Mains present.	
	50mA max.)	
'Mains OK' Indication	'Mains OK' LED on PCB	

Ordering information

TS0073	12V DC Power Supply & Battery Box	



