



Variable AC/DC PSU for school laboratories



- Extremely robust design for school science labs
- AC or DC variable output
- Full teacher control and monitoring
- Lockable door

PHYSICAL Input connector

Enclosure

Mounting

DC Connections

Dimensions (WxHxD)

Weight (approx.)

- ISO9001 design management system
- Designed and manufactured in New Zealand
- Exceeds EMC standards
- Guideline: approx. 12 student stations per unit

This unit to be installed in conjunction with overload/short circuit protected student outlets which are fitted to laboratory benches.

24 Month Warranty

Screw/clamp terminal block, max wire 10mm

Predrilled holes in back for wall mounting. If

Powdercoated mild steel cabinet, with

SPECIFICATIONS All specifications are typical at nominal input, full load and at 20°C unless otherwise stated.

ELECTRICAL	
AC Input	230VAC ± 5%
Input switch	Illuminated ON/OFF switch
Fusing / Protection	Input fuse 6A, variac output fuse 5A, AC/DC output fuse 25A
Isolation	1KV DC input - output / earth
Output	DC or AC by selector switch
Safety Timer	60 minute delay off timer to auto power down
Overload protection	Fuses as above, student stations have individual resettable circuit breaker
Load regulation	< 5% open circuit to full load
DC ripple	< 15% peak - peak

Load regulation	< 5% open di	icuit to full load			
DC ripple	< 15% peak -	< 15% peak - peak			
STANDARD MODEL TABLE					
MODEL	Output Voltage	Output Current	Power (watts)		
FOPBBM1	0 - 15VDC 0 - 12V AC	0 - 20A	300 240		

	the power supply is to be mounted inside another cabinet, allow approx. 100mm minimum clearance around all four sides and ventilation holes at top and bottom of cabinet.	
CONTROLS & INDICATION		
AC / DC Select	Selector switch on front panel	
Meters	AC & DC voltmeters	
Indicators	Neon POWER ON indicator	

Screw/clamp terminal block

lockable front door

420 x 400 x 160 mm

24Kg



PROTECTED STUDENT OUTLETS (ORDERED SEPARATELY)

The Student Outlet Stations consist of a standard fitting electrical 'flush box' with front mounted flush plate. Outputs are by 'binding post' terminals which incorporate 'banana plug' sockets.

For protection against overload and short circuit, each station incorporates a circuit breaker rated at 5A as standard.

Circuit breakers are front resettable and are not able to be jammed closed.

Order code: FOPBBM2