F





1. Adjustable DC Power Supply

This switched mode power supply can output any of seven easily selected voltages - 3V, 4.5V, 5V, 6V, 7.5V, 9V and 12V. Up to 1A of current can be supplied at all voltage settings. Interchangeable mains plug adapters, and automatic mains voltage selection make it suitable for all countries which use UK, European, US, or Australian style mains sockets. The supply is also protected against overloads, short circuits, mains supply instability and overheating.

 Code
 Pack
 Price

 HP2666
 Each
 £13.67

2. Lascells Battery Eliminator

A light-weight and compact power supply intended to reduce the science departments' need for batteries. The stepped output conveniently covers all key battery combinations from 1.5V to 12V. Output is via 4mm safety sockets with a max current of 1A. The unit is overload and short-circuit protected.

- Fully regulated output at battery voltages
- Eliminates the need for batteries in many applications
- Allows for extended experiments where battery life is an issue
- Input: 100 240V 50/60Hz, mains plug-top adaptor providing 15V d.c. 1.5A (supplied)
- Output: 1.5V, 3V, 4.5V, 6V, 9V, 12V
- Dimensions: 110 x 110 x 70mm
- Weight: 210g

 Code
 Pack
 Price

 EL1880
 Each
 £24.70

Price Match Guarantee!



We'll price match any like for like product and guarantee to beat any price that you've been quoted!

To find out more, visit: science2education.co.uk/pricematch