## 1. DC Galvanometer

High quality moving coil meters. Colour coded with 4 mm terminals for quick connection.

| Code | Description | Pack | Price |
| :--- | :--- | :--- | ---: |
| PH1084A | $1-0-1 \mathrm{~mA}$ | Each | $£ 12.93$ |
| PH1084B | $35-0-35 \mathrm{mV}$ | Each | $£ 11.74$ |
| PH1084D | $30-0-30$, sensitivity $200 \mu /$ div | Each | $£ 13.08$ |

## 2. IPC Irwin Volt \& Ammeter

A combined digital voltmeter and ammeter with large display. The inputs to each meter are isolated and are easily selected by the clearly labelled 3 position switch.
The $3 \frac{1}{2}$ digit liquid crystal display has 25 mm high digits with a wide field of view unobscured by trailing leads. The display also provides indication of polarity and low battery. Two pairs of colour coded 4 mm sockets are located on the front panel for maximum convenience. Low operating current gives expected battery life in excess of 500 hours. Housed in a robust powder coated metal case with battery compartment and fitted with anti-slip feet on the base. Supplied with battery.

| Code | Pack | Price |
| :--- | ---: | ---: |
| EL10397 | Each | $£ 114.79$ |

## 3. Digital Multimeter

Compact pocket size $3 \frac{1}{2}$ digit multimeter. A single positive click action rotary selection switch provides ease of use. They offer multifunction measurement capability and 220 V rms overload protection. Note: 10A range is unfused.

- Impact resistant ABS plastic case
- 15 mm LCD display with large digits and function indicators
- Manual ranging via single positive click action rotary switch
- Auto polarity indication
- Fast blow fuse for overload protection
- Supplied with 2 test leads \& battery

| Code | Pack | Price |
| :--- | ---: | ---: |
| ELE1092 | Each | $£ 11.01$ |

Low Price Guarantee

Exceptionally low prices on quality equipment and chemicals including recognised brands!

To find out more visit:
 science2education.co.uk



Let us know. We have over 400,000 products available so if you can't find it... we will!

Our extensive product range is available online at:
science2education.co.uk

