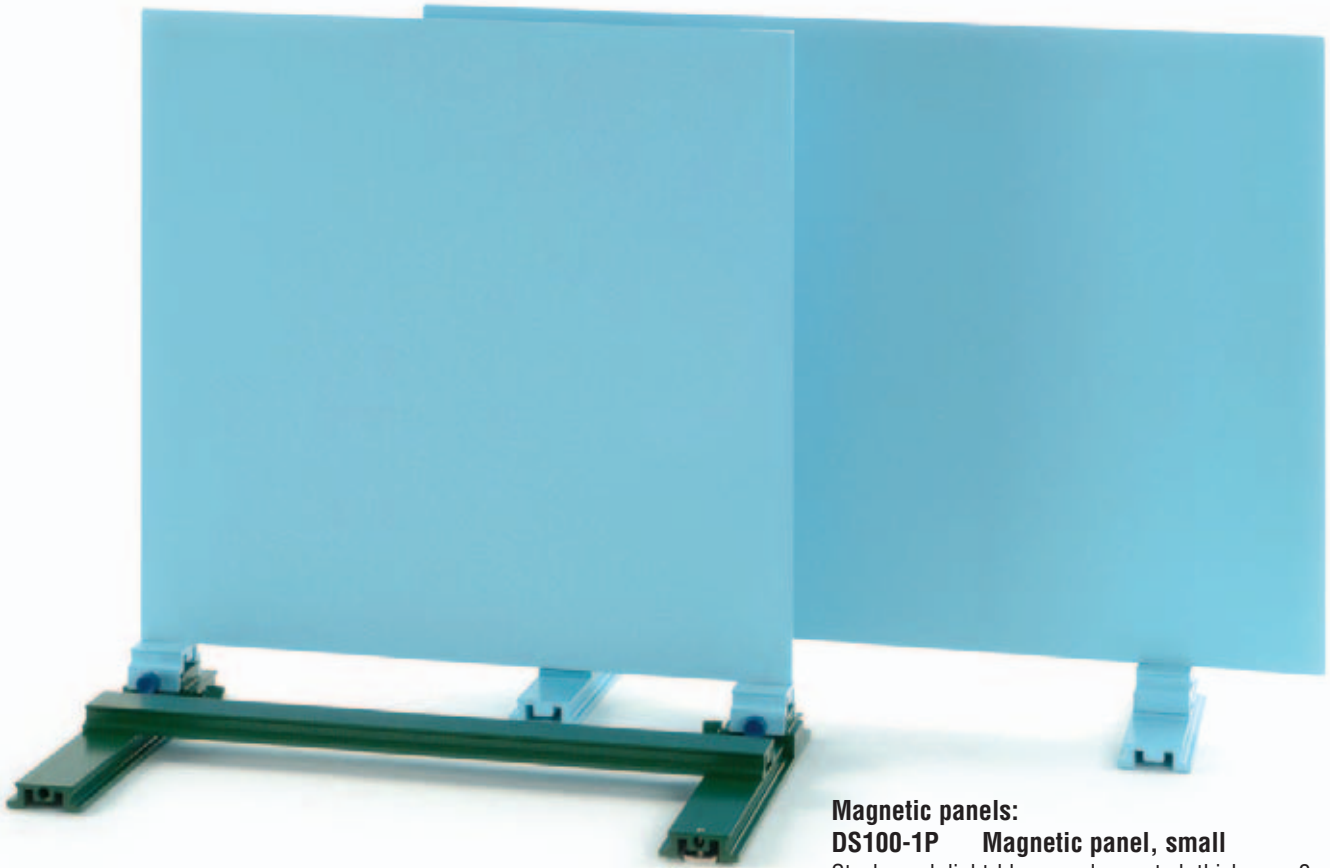


inno experiment panels



Magnetic panels:

DS100-1P Magnetic panel, small

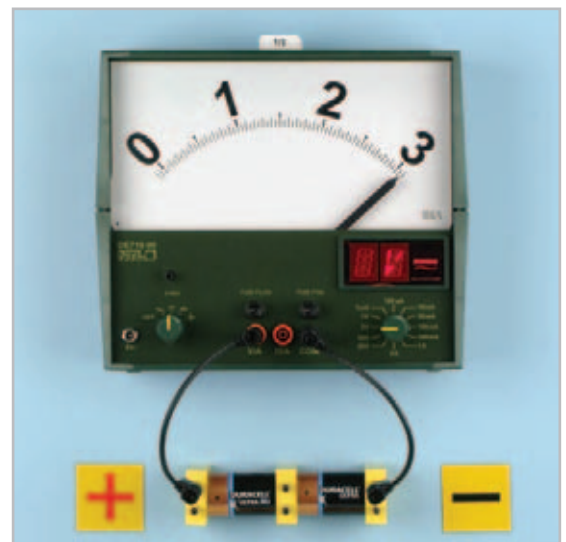
Steel panel, light-blue powder-coated; thickness: 2 mm; permanently mounted on two support bases with sliders of special aluminium profile for setting on and fixing to large support base DS101-1G or pair of sliding saddles on support base DS102-2F; two clamping screws; Dimensions: 500 x 500 mm

DS100-2P Magnetic panel, large

Design as DS100-1P, yet with dimensions: 700 x 500 mm



Experiment: Flow of gases; magnetic panel 500 x 500 mm mounted on large support base



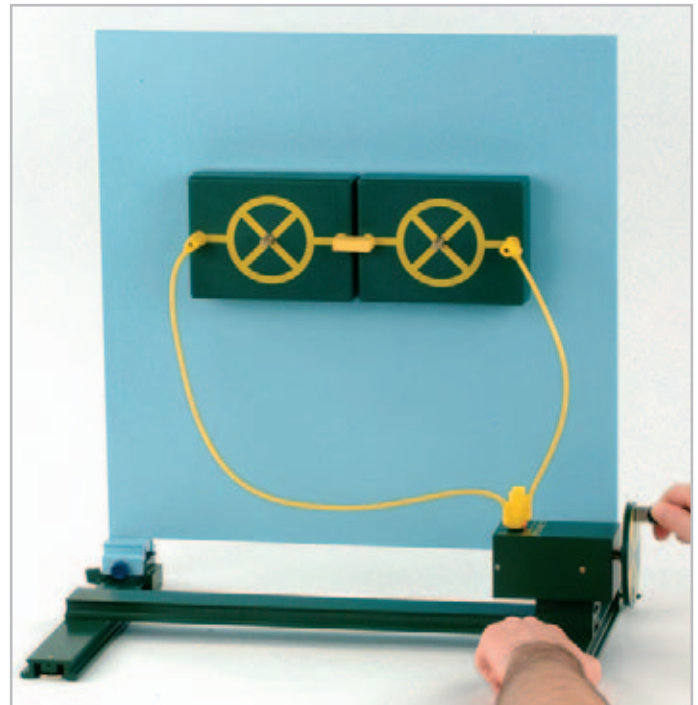
Experiment: Sources of voltage connected in series



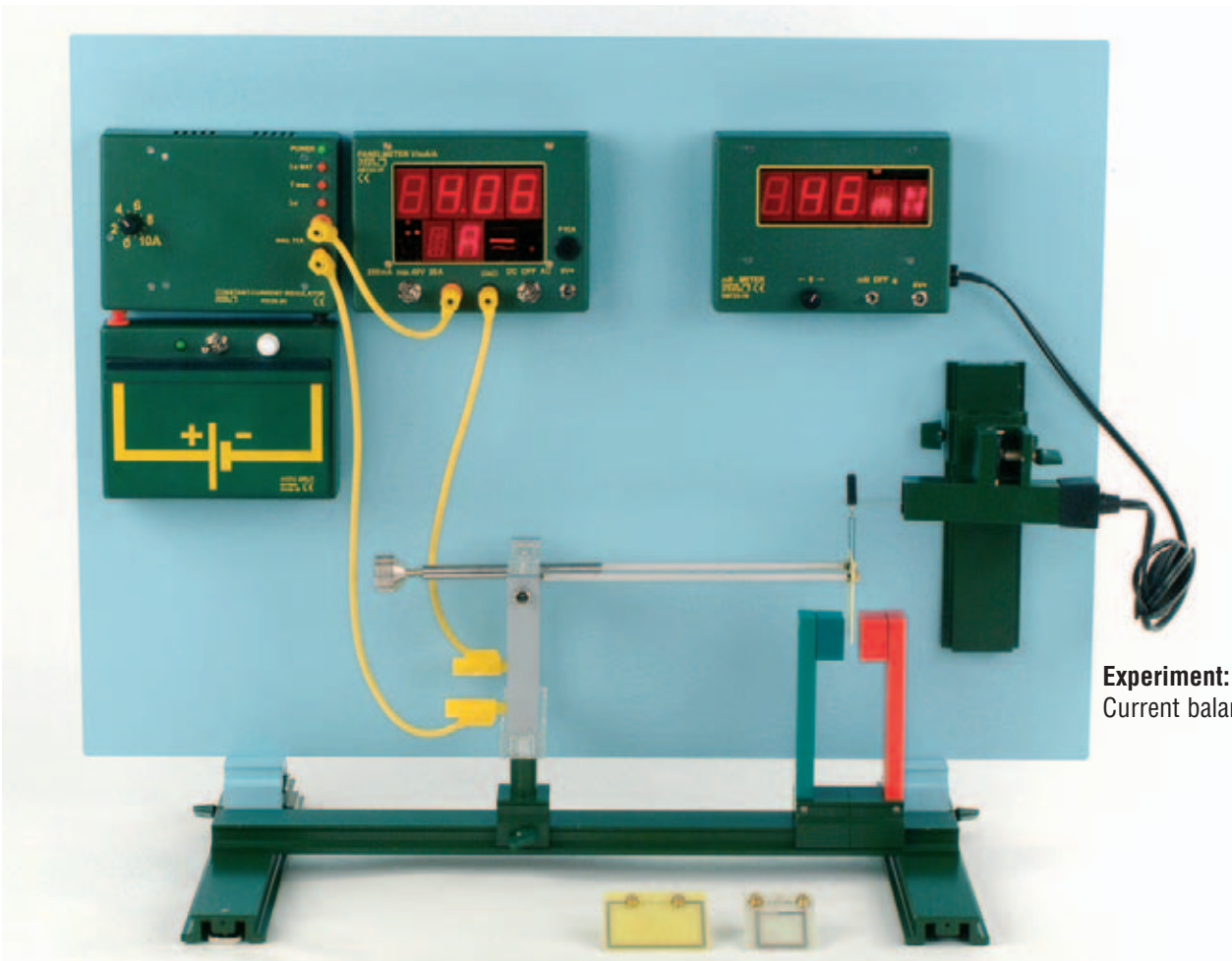
inno experiment panels



Experiment: Optics - angles of incidence and refraction



Experiment: Generator - work and power



Experiment:
Current balance

inno experiment panels



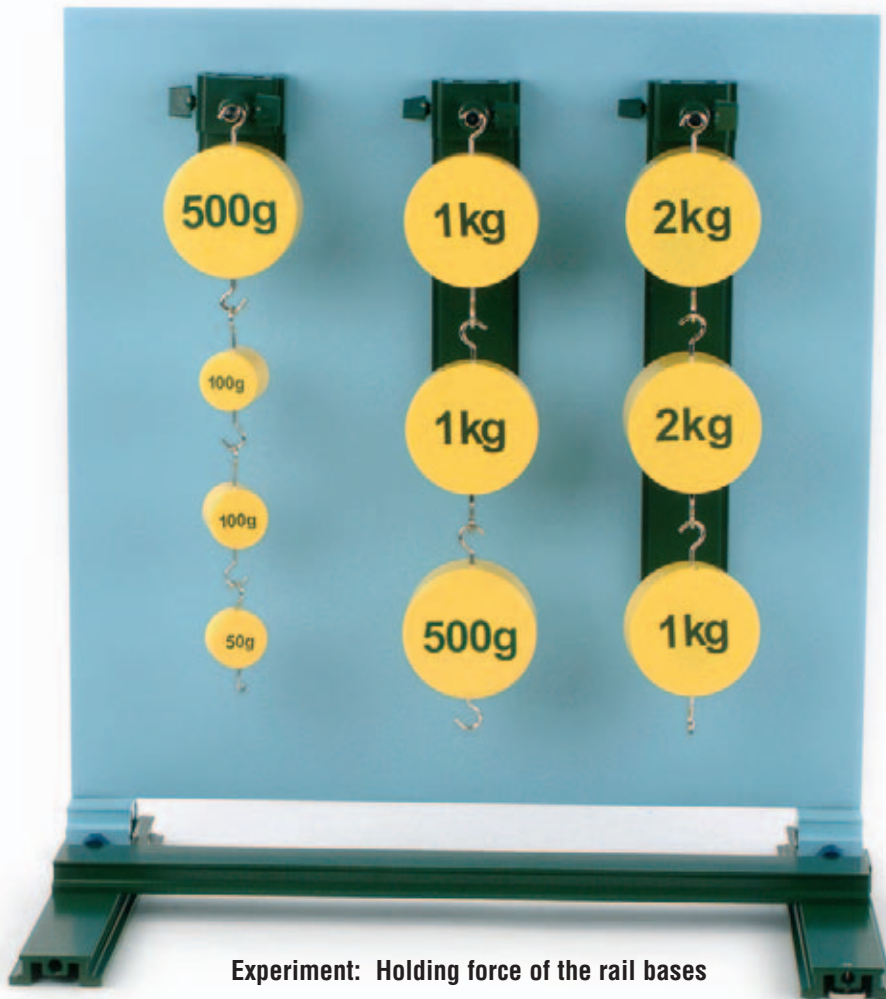
Rail bases, magnetic:

Special aluminium profile for mounting stand rails DS104ff on the magnetic panel using clamp saddle DS102-2G, green powder-coated

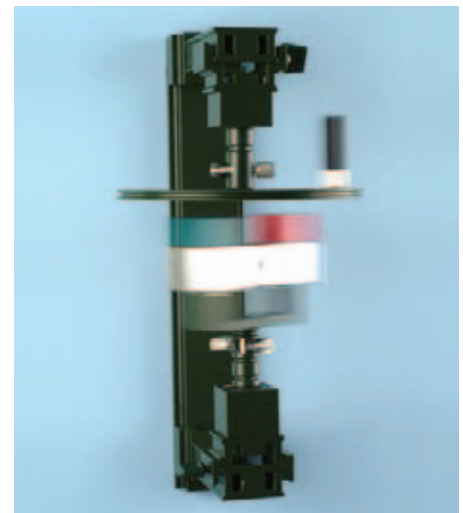
- DS102-1G** Rail base, L=200 mm
- DS102-3G** Rail base, L=325 mm
- DS102-2K** Rail base, short



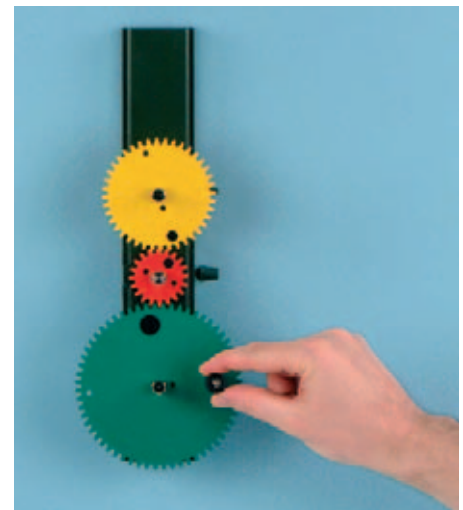
Experiment: Conservation of energy in Maxwell's Wheel



Experiment: Holding force of the rail bases



Experiment: Asynchronous motor



Experiment: Gear drive mounted on a rail base, L=325 mm, magnetic