

work and power



DE723-1W Wattmeter "inno"

Demonstration instrument for measuring power in low-voltage circuits; very easy to transport and magnetically mountable; the 26-mm LED display showing the measured value and the 20-mm LED display for the measurement unit allow precise readings to be taken even at a distance

Technical data:

Display: 3 1/2-digit LED display; digit height 26 mm

Input: 4-mm safety jacks (pair)

Types of measurement: true power (W), work/energy (Ws)

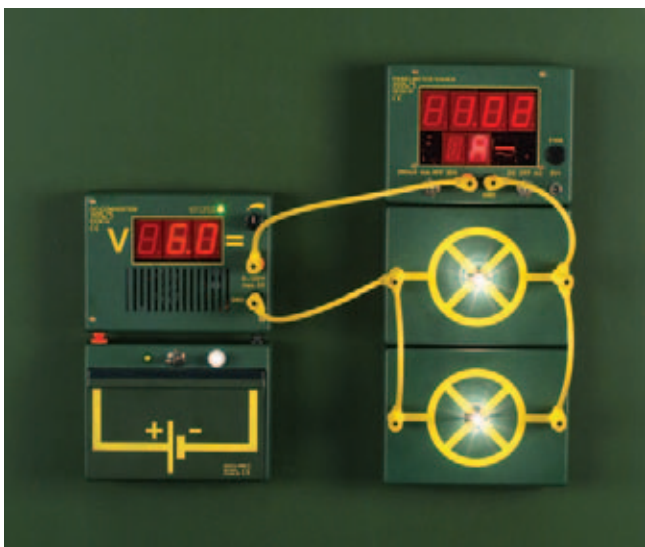
Measurement limits: 20 V_{eff}, 2 A_{eff}

Accuracy: <1.5 %

Power supply: 4 x 1.5 V mignon cells (included) or 5.5-mm hollow DC jack for 6 V/500 mA external power supply P3120-6N

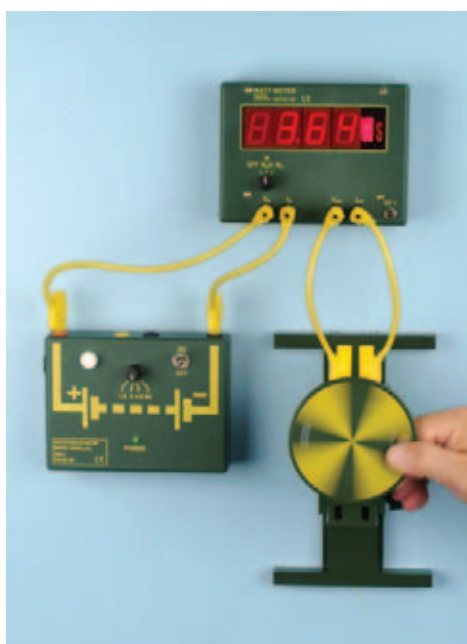
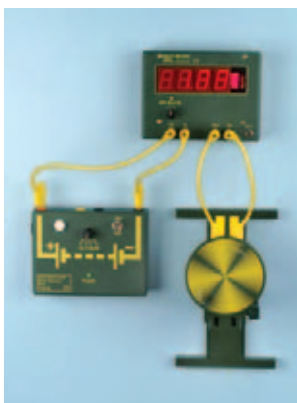
Case: green ABS plastic with yellow labelling

Dimensions: approx. 160x120x45 mm; weight: approx. 450 g



Experiment:
Power of light bulbs
wired parallel -
magnetic panel
assembly

Experiment: Power of an
electromotor, idling and
under load - magnetic panel
assembly



Experiment: Work and power of a generator, light bulbs
wired in series and parallel - magnetic panel assembly

