3B SCIENTIFIC® PHYSICS



Electrometer (230 V, 50/60 Hz) 1001025 Electrometer (115 V, 50/60 Hz) 1001024

Instruction sheet

02/15 Hh



- 1 Docking point for SEG elements
- 2 Input socket "IN" for Faraday cup
- 3 Input socket "IN" for SEG elements
- 4 Earth socket (reference point) for input
- 5 Connection socket for handling rod with 4 mm hole
- 6 Recessed socket for 12 V AC mains adapter
- 7 "On" indicator light
- 8 Electrometer offset adjuster
- 9 Earth socket (reference point) for output
- 10 Output socket "OUT"
- 11 12 V AC mains adapter

1. Safety instructions

The ultra-high-resistance input circuit of the electrometer can be damaged by applying an excessive voltage:

 Do not exceed the maximum input voltage of ± 10 V!

A higher voltage is only permissible with the condition that if a person touches conducting parts it is instantly reduced to the above or a lower value. The voltage sources mentioned in this instruction sheet fulfil that condition.

- Do not connect any external voltage source to the output socket (10)!
- If a capacitative voltage-divider circuit is used to measure voltages above 10 V, it must be provided with an SEG capacitor that can withstand the full applied voltage!

2. Description

Impedance-changer with an extremely high input resistance for measuring very small charges and very small currents.

It is suitable for quasi-static measurement of voltages up to ± 10 V, for high-resistance measurement of voltages above ± 10 V using a resistive voltage divider, for quasi-static measurement of voltages above ± 10 V using a capacitative voltage divider, for measurement of very small currents using a high-resistance shunt, and for measurement of charges.

3. Technical data		
Amplification factor:	1.00	
Input resistance:	> 10 ¹² Ω	
Output resistance:	< 1 kΩ	
Input current:	< 10 pA	
Input capacitance:	< 50 pF	
Max. output voltage:	±10 V	
Supply voltage:	12 V AC / 50-69 Hz / 100 mA	
Overvoltage tolerated for voltage sources safe		
against accidental contact:	1 kV (sources with low output resistance) 10 kV (sources with high output resistance)	
Connections: Dimensions: Weight:	4 mm safety sockets 110x170x30 mm ³ approx. 1 kg approx.	

4. Operation

- Plug the 12 V AC adaptor into the electrometer and switch the instrument on.
- Connect a suitable voltage meter with a midscale zero-setting adjustment, such as analogue multimeter AM50 (1003073), multimeter ESCOLA2 (1006811), or multimeter ESCOLA10 (1006810), to the output sockets of the multimeter.
- Select the 10 V DC range and set the zero point at the middle of the scale.
- Short-circuit the "IN" (3) input socket to the earth socket (4) with a 19 mm bridging plug, or:
- Discharge (short-circuit) the Faraday cup (1000972) that is plugged into the input socket (2) by using the handling rod with 4 mm hole that is connected to the earth socket (5).
- While maintaining the short-circuit, adjust the offset of the output voltage at socket (10) to a minimum.
- Quickly carry out the measurement for the chosen experiment, before there is time for stray charges to build up at the input being measured.
- Before starting a new experiment, short-circuit the input to earth again, and if necessary readjust the offset.

5. Sample experiment

Measuring charges in electrostatics

Apparatus needed:

1	Electrometer	1001024 / 1001025
1	Analogue multimeter AM50	1003073
1	Faraday cup	1000972
1	Capacitor, 10 nF	from 1006813
2	Friction rods	1002709
1	Experiment lead, 75 cm	1002843
1	Handling rod with 4 mm hole	from 1006813
1	Cloth for rubbing friction rods	3

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- Set up the experiment as shown in Figure 1.
- Plug the Faraday cup and the 10 nF capacitor into the appropriate 4 mm sockets.
- Connect the multimeter to the output socket "OUT" (10) and the corresponding earth socket (9).
- Select the 10 V DC range on the multimeter.
- Plug the experiment lead into the socket for the handling rod (5) and into the 4 mm hole in the rod.

- Take the handling rod in one hand and, without releasing it, discharge the Faraday cup.
- With the other hand, immerse the test object (e.g. the friction rod after rubbing) into the field-free interior of the Faraday cup so that the whole of its charge is within, and "wipe" the charge onto the inner surface of the cup.
- Use the relationships given below to calculate the charge that has been transferred.
- For a capacitor of capacitance *C*, the relationship between the charge *Q* and the voltage *U* is:

$$Q = C \quad U$$

• Since $U_{OUT} = U_{IN}$, the output voltage from the electrometer gives a measure of the charge Q:

$$Q = U_{OUT}$$
 C

• The capacitor has the known capacitance *C* = 10 nF, and therefore the charge can be calculated.



Fig. 1 Experiment set-up for measuring charges in electrostatics