Charge & Current 12PHYS - Electricity

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Starter

- 1. Define electric field
- 2. Draw a uniform electric field between two plates. Make the top plate negatively charged
- 3. Describe the motion of a negatively charged object in the electric field
- 4. If the negative charge moves towards the negative plate, does it gain or lose electric potential energy?

Question: What are some common carriers of charge? Answer Electrons are the charge carriers in metals, ions in solution, electrically charged gas in plasma. Conductors

A conductor is a material through which charge can move freely.

e.g. electrons move through metal

Current

Current is the flow of charge (often electrons).

It is the measure of the rate at which the charge flows (Amperes).

Recall: 1C of charge is 6.25×10^{18} electrons

$$I = \frac{q}{t}$$

I = current measured in what?

q = charge measure in what?

t = time measured in what?

Examples

1. If 10A flows through a wire, how much charge passes a point in 5s?

2. A total charge of 0.12C passes a point in 5s. What is the current?

3. 20C of charge passed through a light bulb in 4s. What was the current?

4. 0.02C of charge passed through a resistor in 1 minute. What was the current?

5. If the current is 0.3A, how much charge will pass a point in 10 minutes?

What Direction Does Current Flow?

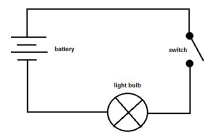


Figure 1: Circuit Diagram

Conventional Current

Conventional current is the direction that positive charges move in a circuit. From the positive terminal to the negative terminal.

However, electrons actually move from the negative terminal to the positive terminal, which is **opposite** to *conventional current*.