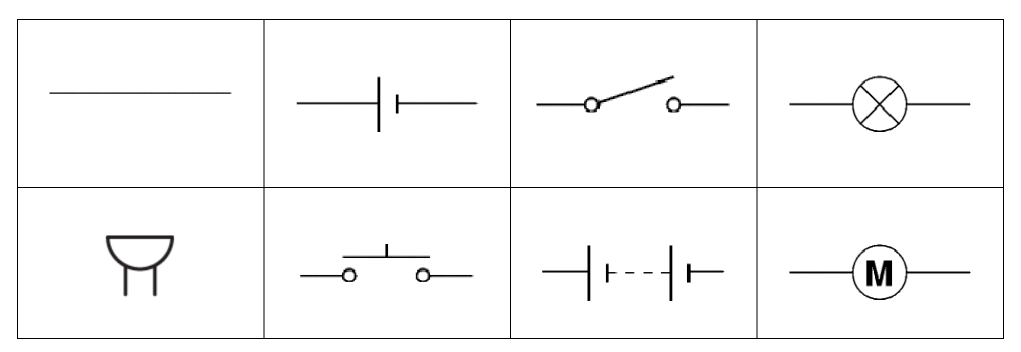
Circuit Diagram Symbols



Battery

Supplies electrical energy.

A battery is more than one cell.

The larger terminal (on

the left) is positive (+).

Bulb

A <u>transducer</u> which converts electrical energy to light. This symbol is used for a bulb providing illumination, for example a car headlamp or torch bulb.

Push switch

A push switch allows current to flow only when the button is pressed. This is the switch used to operate a doorbell.

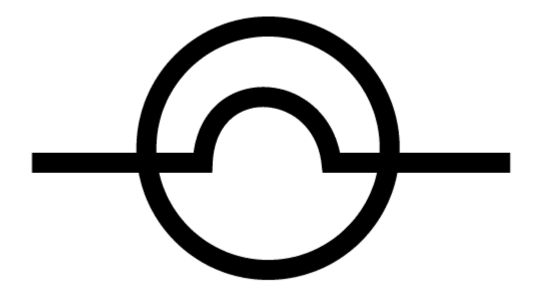
Cell

Supplies electrical energy.
The large terminal (on the left) is positive (+).
A single cell is often called a battery, but strictly a battery is two or more cells together.

Buzzer	Wire	Motor	Simple switch
A transducer which converts electrical energy to sound.	To pass current very easily from one part of a circuit to another.	A transducer which converts electrical energy to movement or kinetic energy.	An on-off switch allows current to flow only when it is in the closed (on) position. These are used for wall light switches.



Alternative light bulb symbol



Using Circuit Diagrams

