Battery

A battery is an electrical part filled with special chemicals. These chemicals make electricity flow when the battery is connected in a complete circuit.

Switch

A switch is an electrical part that opens or closes a break in a circuit, turning it on and off.

Wire

A wire is a long, thin piece of metal that carries electricity around a circuit. It is often covered in plastic to protect people from electric shocks.

Bulb

A bulb is an electrical part that lights up when it is connected in a complete circuit with a battery.

Battery

A battery is an electrical part filled with special chemicals. These chemicals make electricity flow when the battery is connected in a complete circuit.

Switch

A switch is an electrical part that opens or closes a break in a circuit, turning it on and off.

Wire

A wire is a long, thin piece of metal that carries electricity around a circuit. It is often covered in plastic to protect people from electric shocks.

Bulb

A bulb is an electrical part that lights up when it is connected in a complete circuit with a battery.