

Electric Source: Provides the energy to light the bulb

Electric Receiver: A component that uses the electricity from the source to make something happen.

Circuit: A pathway for the flow of electricity

Filament: The part of a bulb that gets hot and produces light

Circuit Base: Holds many components needed to build a circuit.

Fahnstock clip: A metal clip that connects wires in a circuit

Switch: A device used to open and close circuits

Closed Circuit: A complete circuit through which electricity flows

Schematic Diagram: A way to represent a circuit on a piece of paper.

Conductor: A substance, commonly a metal such as copper or aluminum, through which electricity will flow

Insulator: A material that prevents the flow of electricity, commonly plastic, rubber, glass, or air.