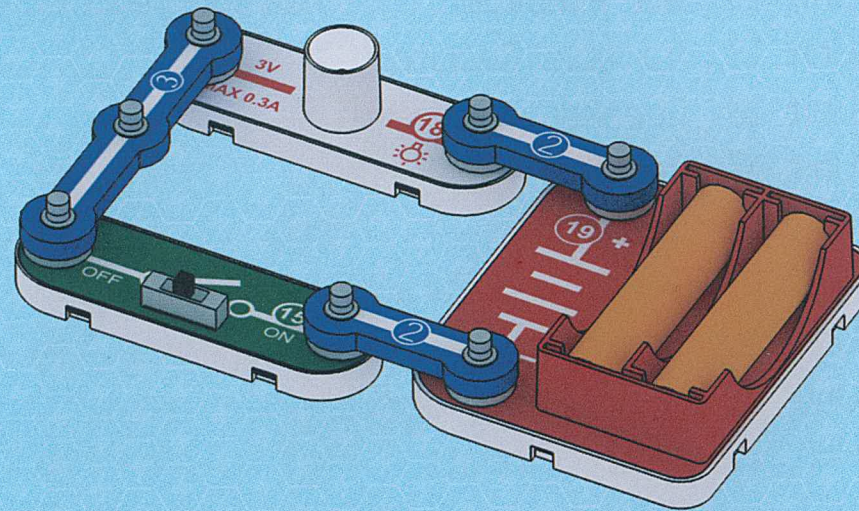


Unit 1: Slide Switch

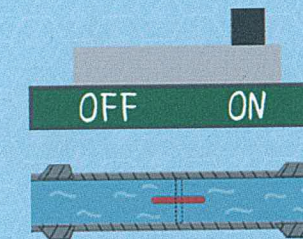
Light Bulb

Turn on the switch 15, and the bulb lights up; turn off the switch 15, and the bulb goes out.



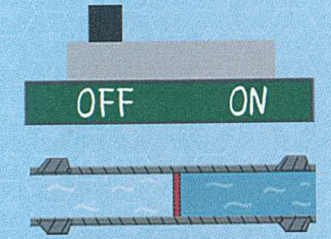
Parts Introduction

A switch is an electronic component that can open a circuit, interrupt the flow of current, or direct it to other circuits.



Circuit Symbol

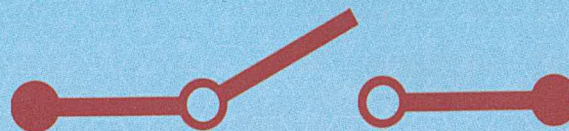
When the switch is set to the ON position, the circuit is completed.



Circuit Symbol

When the switch is set to the OFF position, the circuit is broken.

Switch Symbol



Electric current is like water flow, and a switch is like a faucet. When you want to break the circuit, you can close the switch (faucet); When you want to complete the circuit, you can open the switch (faucet).

Tact Switch

Parts Introduction

Tact switch is a recoverable switch that can be pressed and released.

Copper plate that can return to its original shape after being pressed down



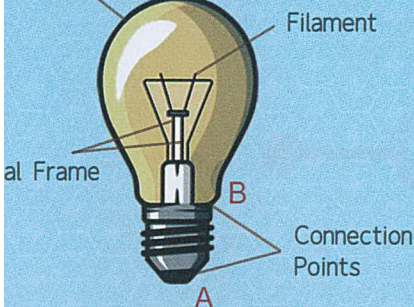
Tact Switch Symbol



Parts Introduction

A light bulb is made based on the principle of the thermal effect of electric current. When the light bulb is connected to the rated voltage, the current passing through the filament heats it to an incandescence state (over 2000°C), causing it to emit light and heat, by

Incandescent Bulb



Bulb Symbol



Tact Switch

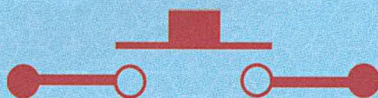
Parts Introduction

Tact switch is a recoverable switch that can be pressed and released.

Copper plate that can return to its original shape after being pressed down



Tact Switch Symbol



Parts Introduction

A light bulb is made based on the principle of the thermal effect of electric current. When the light bulb is connected to the rated voltage, the current passing through the filament heats it to an incandescence state (over 2000°C), causing it to emit light and heat, by

Glass Bulb

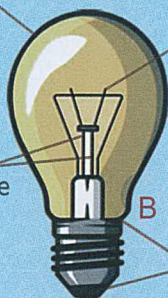
Base Frame

Filament

B

Connection Points

A



Bulb Symbol

