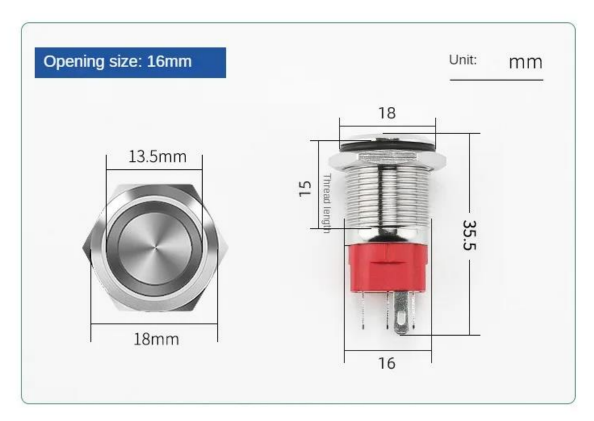
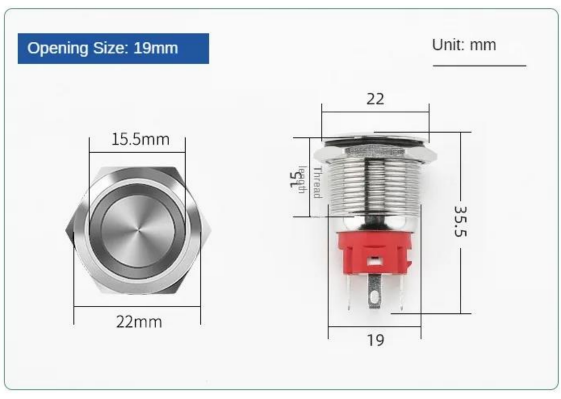
Product Parameters

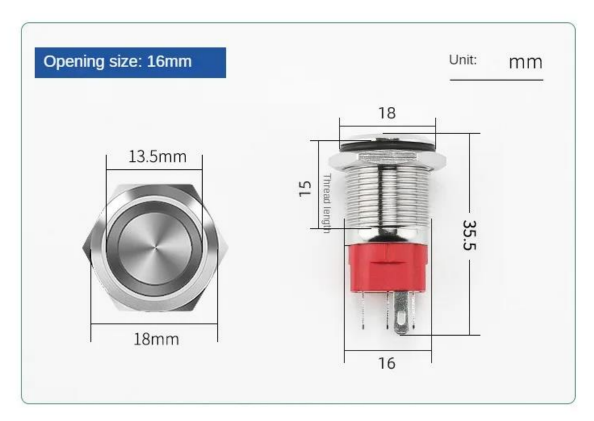
For details, please contact Customer Service

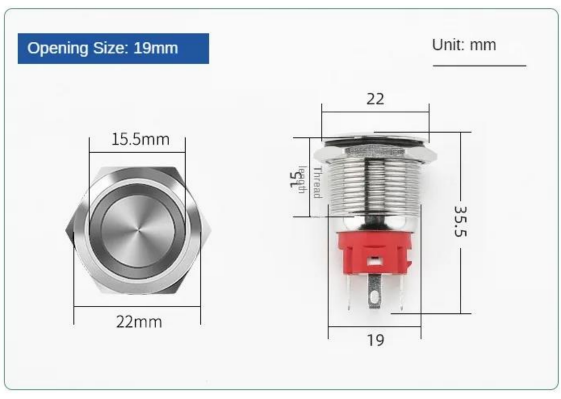
akadjada kjihkjas sakhkihkji kjikjikhkjanckiqowej laqowqquwrnaiti. kait thas



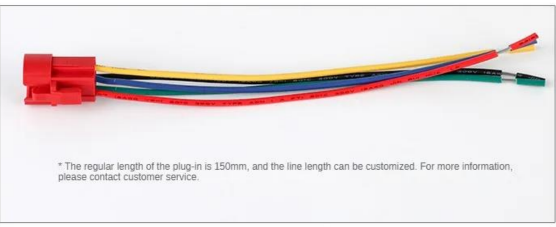












Note: the size of the displayed product is measured manually and is for reference only. If there is any error, please refer to the actual product.

Connection mode

WIRING MODE

Line

description

Welding foot corresponding to NO letter: called constant beginning

Welding foot corresponding to letter C: called common end

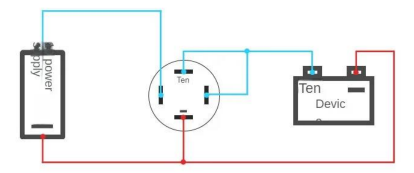
Welding feet corresponding to NC letters: Called normally closed end

TOUCH BUTTON SIMPLE AND EASY TO USE

12mm connection mode

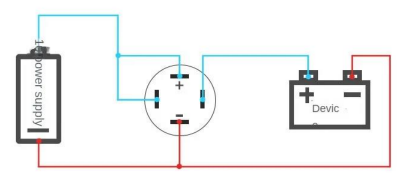
Method

Press the switch, the LED light is on and the load is connected.



Method 2

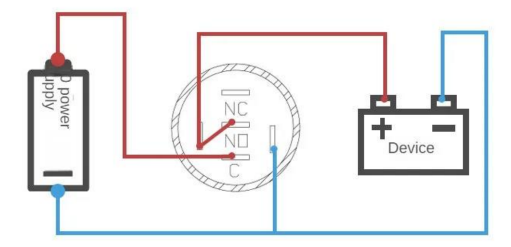
LED lights are always on



16/19mm connection mode

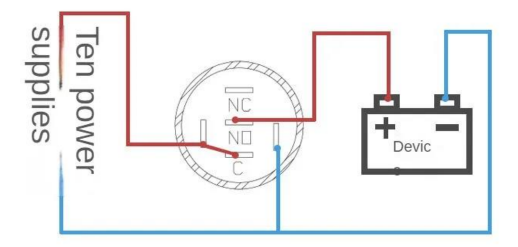
Method

When the LED light is pressed, the switch with light is normally on $\ensuremath{\mathsf{NO}}$

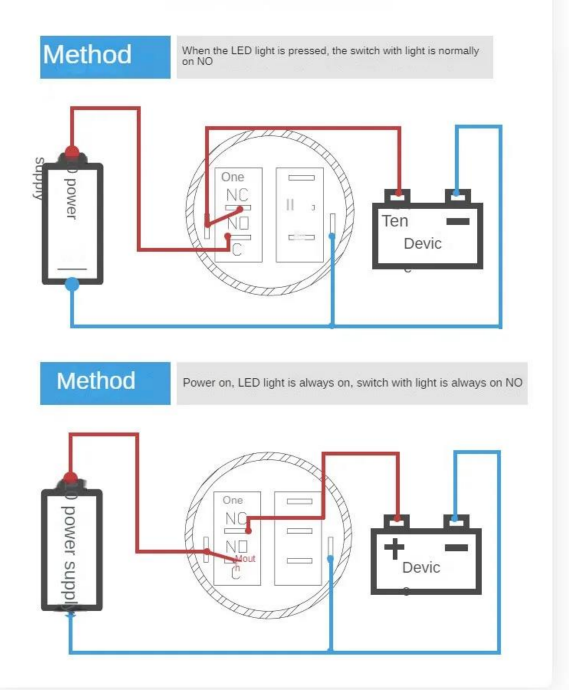


Method

Power on, LED light is always on, switch with light is always on NO

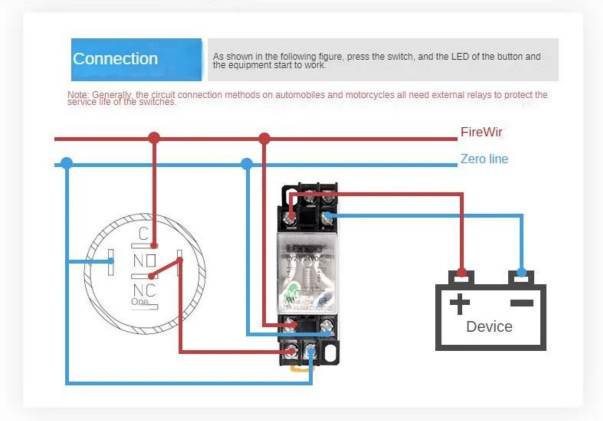


22mm connection mode



High current plus relay connection

(Take 10A relay as an example



BUTTON MODE

Reset/self-locking button

It is widely used to choose the connection mode according to the demand.





01

02

Reset switch

Press power-on to let go of power-off

Normally open

When it is not pressed, it is always disconnected Switch on when pressed

Normally closed (NC)

When not pressed, it is always in closed state Switch off when pressed

Self-locking switch

Press power on and then press power off

Normall y open

(NO)

When it is not pressed, it is always disconnected.

Switch on when pressed

Normally closed (NC)

When not pressed, it is always in closed state