

14*10.5cm

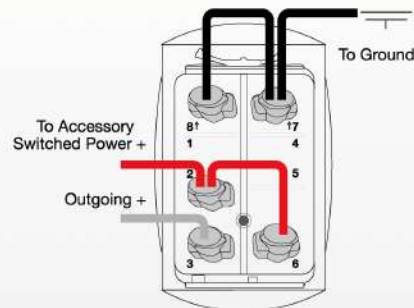
Nilight

Rocker switch series (5-pin)

5-PIN ROCKER SWITCH

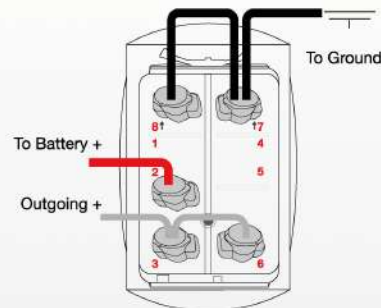
Wiring Method: A

Accessory switched power source
(Lower light will turn on when the key is turned on)



Wiring Method: B

Constant power source/Battery
(Lower light will turn on only when the switch is turned to the on position)

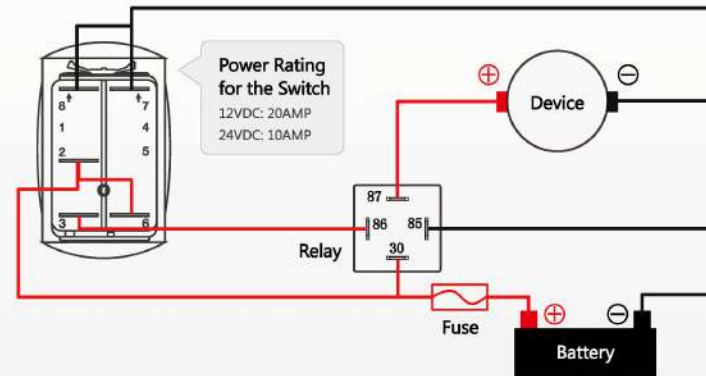


PIN-TAB OUTS:

- 8- Upper Light Neg. (-) source
- 2- Incoming from power
- 7- Lower Light Neg. (-) source
- 6- Lower Light Pos. (+)
- 3- Outgoing to relay, accessory or equipment

Wiring Diagram for Hooking Up the Relay

Make sure you are using a switch and wires sufficient to handle the power that you are carrying. In higher draw applications, a relay may be needed. Always use a fast blow fuse of rated amperage. Use terminals of good enough grade to handle the amperage in switch to avoid heat and damage.



To avoid short circuit, wrap the conductive pins on the switch with insulation tape