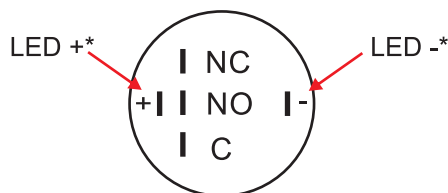


Use “Normally Open” connections to “close” or “connect” a circuit when the button is pressed.  
Use “Normally Closed” connections to “open” or “disconnect” a circuit when the button is pressed.

19mm Switches  
322100 to 322103  
322110 to 322113  
322300 to 322303  
322310 to 322313



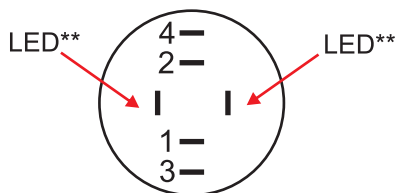
## MAX 5A

**Must use  
a relay for all  
applications**

\*Note: The LED connections ARE polarity sensitive on the 19mm switches.  
Please note the markings on the switch + = (LED Positive+) and - = (LED Negative-)

C & NC (Normally “Closed” or “Connected” Circuit)  
C & NC (“Open” or “Disconnected” Circuit when latched or pressed)  
C & NO (Normally “Open” or “Disconnected” Circuit)  
C & NO (“Closed” or “Connected” Circuit when latched or pressed)

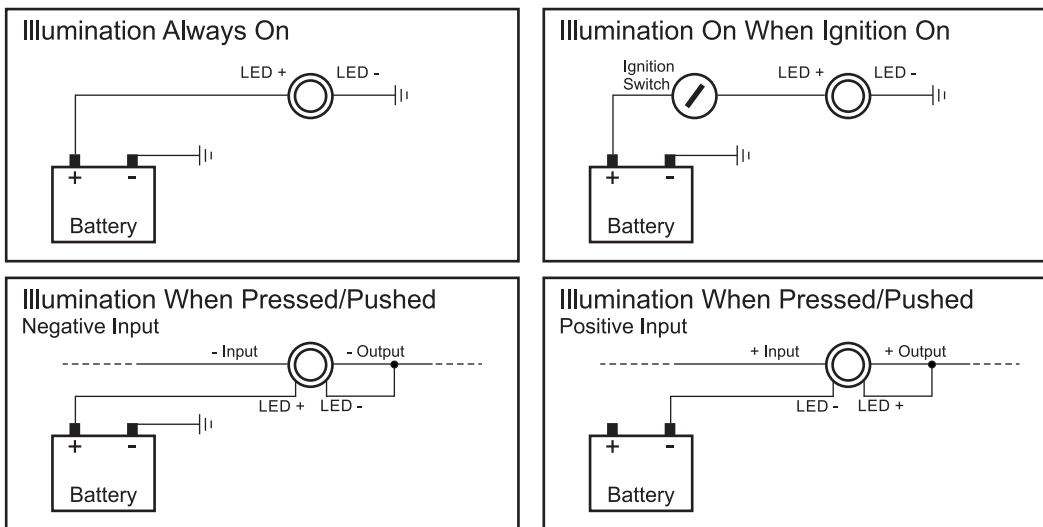
22mm Switches  
322200 to 322203  
322210 to 322213  
322400 to 322403  
322410 to 322413



\*\*Note: The LED connections are NOT polarity sensitive on the 22mm switches (one is to be a positive connection and the other is to be a negative connection).

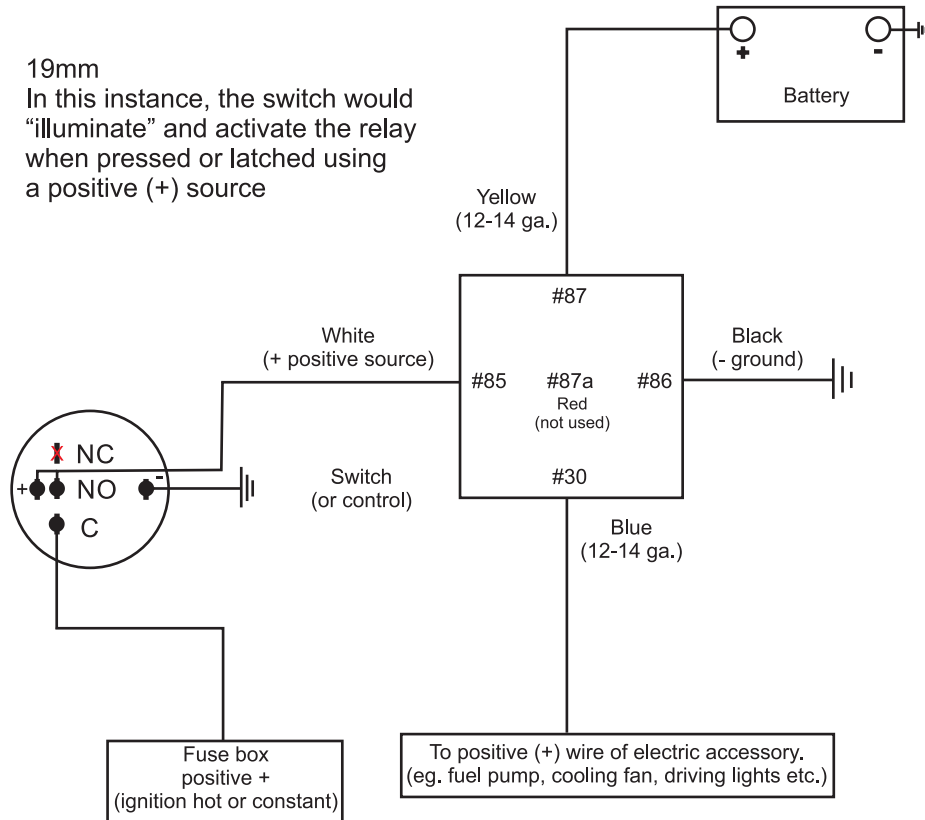
1 & 2 (Normally “Closed” or “Connected” Circuit)  
1 & 2 (“Open” or “Disconnected” Circuit when latched or pressed)  
3 & 4 (Normally “Open” or “Disconnected” Circuit)  
3 & 4 (“Closed” or “Connected” Circuit when latched or pressed)

The “LED” can be wired to illuminate upon button activation, or be wired to remain on all the time. See Diagram below.



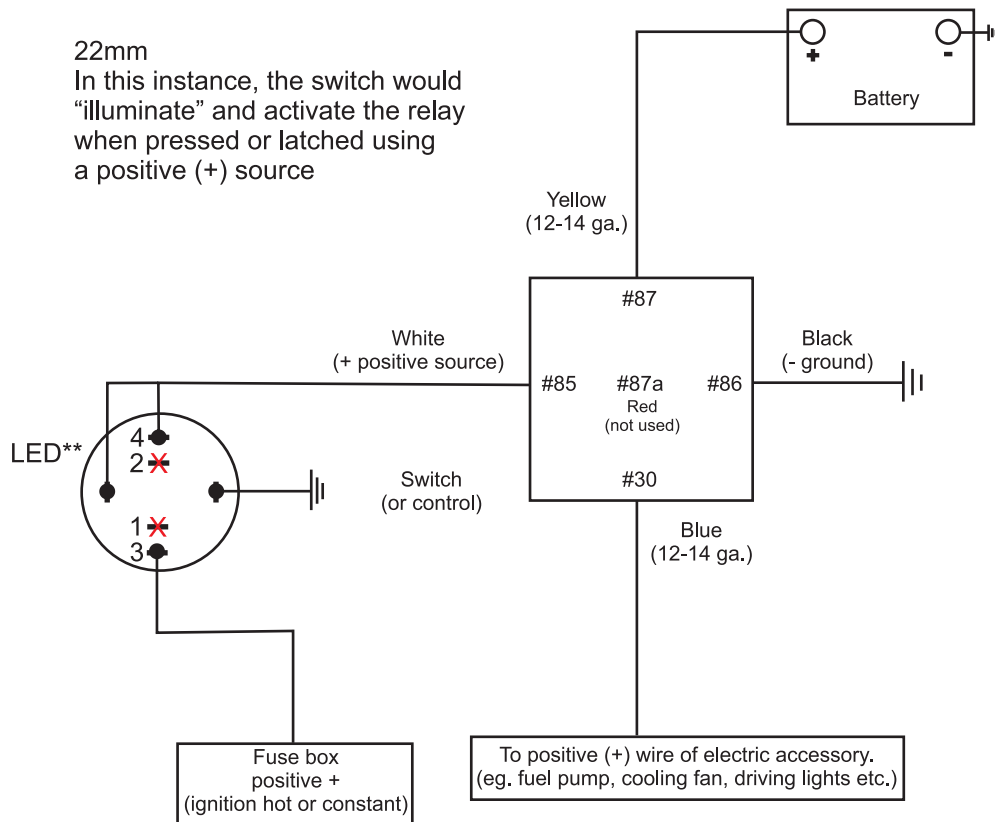
19mm

In this instance, the switch would “illuminate” and activate the relay when pressed or latched using a positive (+) source



22mm

In this instance, the switch would “illuminate” and activate the relay when pressed or latched using a positive (+) source



\*\*Note: The LED connections are NOT polarity sensitive on the 22mm switches (one is to be a positive connection and the other is to be a negative connection)