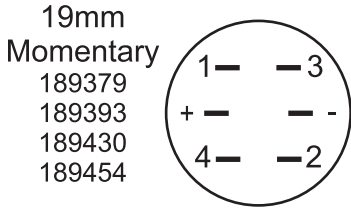
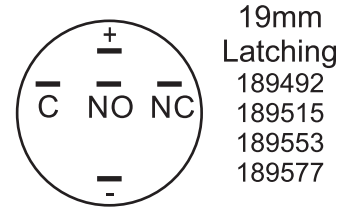


LED Switch Instructions

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.

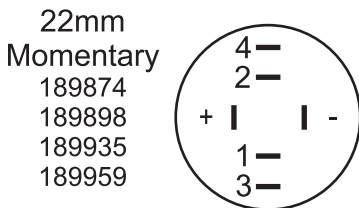


**Match your
 switch to one
 of the diagrams
 shown.**

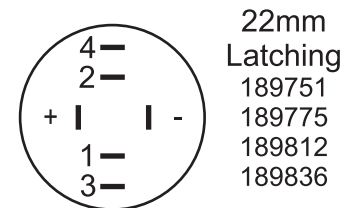


"+" (LED Pos+)
 "-" (LED Neg-)
 1+2 (Normally "Closed" or "Connected")
 1+2 ("Open" when pressed)
 3+4 (Normally "Open")
 3+4 ("Closed" or "Connected" when pressed)

"+" (LED Pos+)
 "-" (LED Neg-)
 C+NC (Normally "Closed" or "Connected")
 C+NC ("Open" when latched)
 C+NO (Normally "Open")
 C+NO ("Closed" or "Connected" when latched)



**MAX 5A
 Must use
 a relay for
 all applications
 Part# REHAR**



"+" (LED Pos+)
 "-" (LED Neg-)
 1+2 (Normally "Closed" or "Connected")
 1+2 ("Open" when pressed)
 3+4 (Normally "Open")
 3+4 ("Closed" or "Connected" when pressed)

"+" (LED Pos+)
 "-" (LED Neg-)
 1+2 (Normally "Closed" or "Connected")
 1+2 ("Open" when latched)
 3+4 (Normally "Open")
 3+4 ("Closed" or "Connected" when latched)

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

