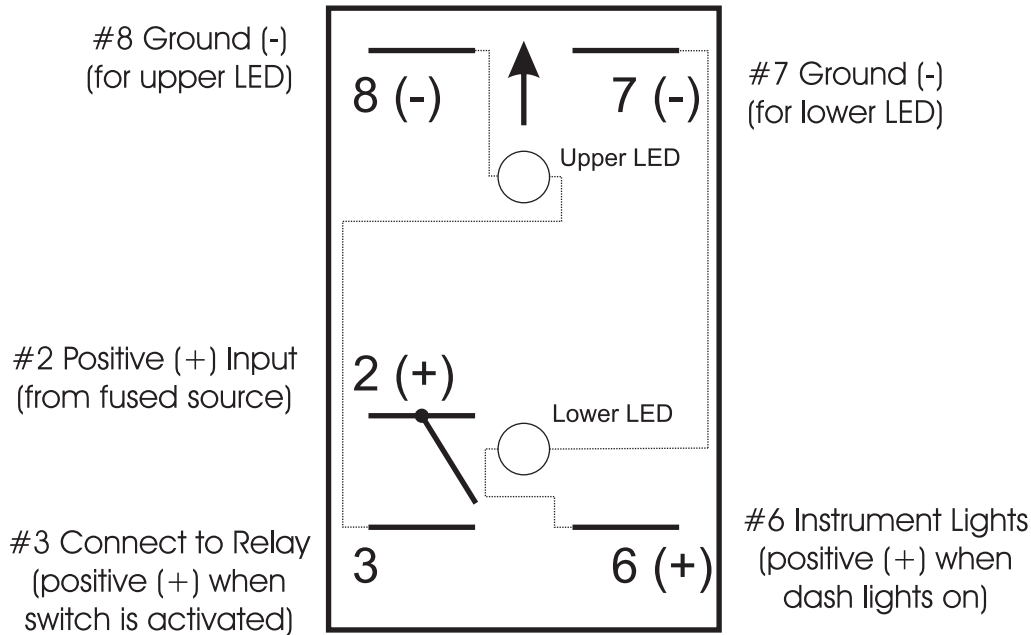
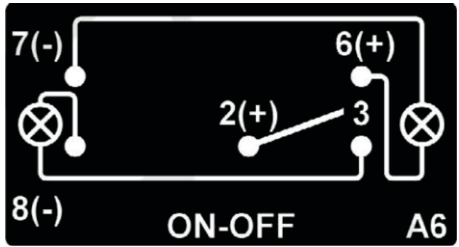


Latching switches are for accessories such as lighting - press to turn on, press again to turn off.
 Momentary switches are for accessories such as ignition starter - press & hold to turn on, release to stop.



MAX 20A
 A relay should
 be used for
 any application
 over 10A



Terminal #8 - Connect to ground. This ground is required to illuminate the upper LED in the switch when the switch is activated.

Terminal #7 - Connect to ground. This ground is required to illuminate the lower LED in the switch when the headlight switch (or ignition - if wired as noted below) is activated.

Terminal #2 - Connect to a positive (+) fused source. This can be a switched ignition source or constant power source depending on the application, or your preference.

Terminal #3 - Connect to the positive (+) input on your relay(s), or directly to the accessory if less than 15A. When the switch is activated, this will be the terminal sending power to illuminate the upper LED and sending power to the relay(s) or accessory. Even though the switch rating is 20A, it is always recommended to use a relay(s) (PW#REHAR) to bear the load for any electrical installation.

Terminal #6 - Connect to positive (+) instrument lighting. This will illuminate the lower LED on the switch when the headlight switch is turned on. Alternatively, it can be wired to a switched ignition source (key on) to illuminate as soon as the vehicle is started or ignition is turned on.