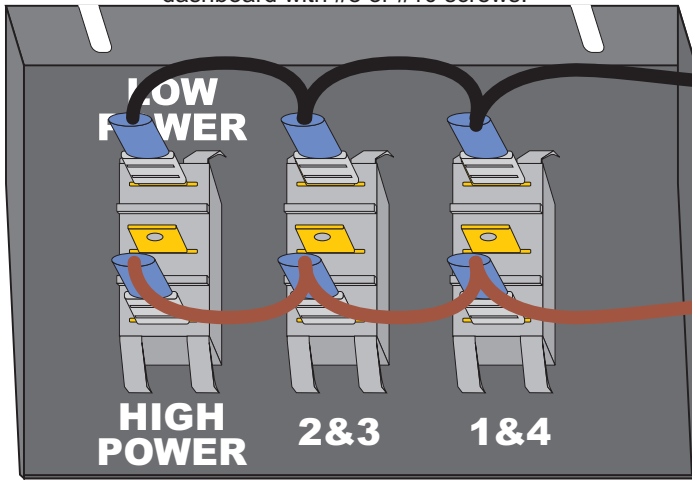


# SWITCH-3

## 3 SWITCH PANEL INSTALLATION SHEET

Switch can be mounted to dashboard with #8 or #10 screws.



**BLACK** BATTERY - Chassis Ground

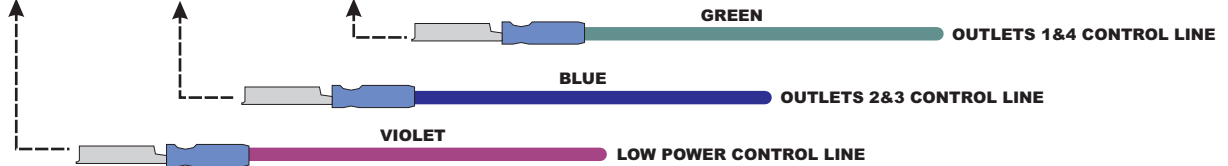
**RED** BATTERY + Fuse Panel Ignition or Accessory

Wiring example shows control of the "Low Power" function and "Selective Switching" of outlet pairs. For custom wiring, connect each "LOAD" to the center terminal of the switches. Positive(+) voltage is applied to the center terminal when the switch is in the ON position..

Note: Lighted switches are for 12 volt systems only.

Note: Power supply must be connected to battery. RED wire on power harness: Connect to Battery + BLACK wire: Connect to Battery -

- PLUG INTO CENTER TERMINALS -



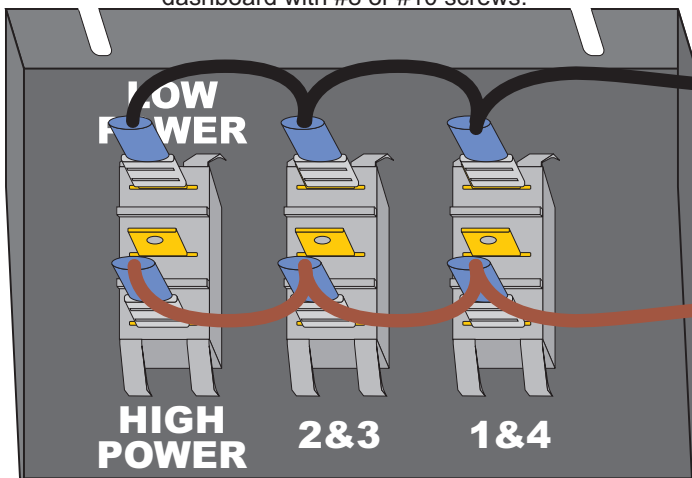
.250" QUICK DISCONNECT TERMINALS (3 SUPPLIED)

INSTALL - SWITCH-3.cdr

# SWITCH-3

## 3 SWITCH PANEL INSTALLATION SHEET

Switch can be mounted to dashboard with #8 or #10 screws.



**BLACK** BATTERY - Chassis Ground

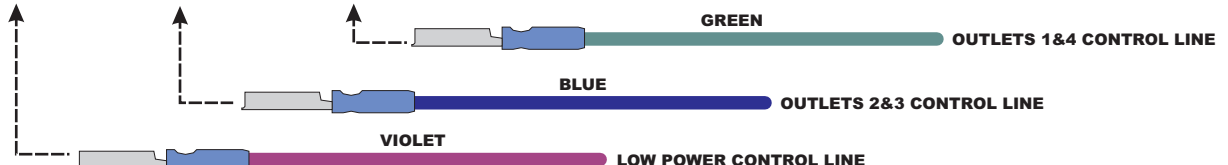
**RED** BATTERY + Fuse Panel Ignition or Accessory

Wiring example shows control of the "Low Power" function and "Selective Switching" of outlet pairs. For custom wiring, connect each "LOAD" to the center terminal of the switches. Positive(+) voltage is applied to the center terminal when the switch is in the ON position..

Note: Lighted switches are for 12 volt systems only.

Note: Power supply must be connected to battery. RED wire on power harness: Connect to Battery + BLACK wire: Connect to Battery -

- PLUG INTO CENTER TERMINALS -



.250" QUICK DISCONNECT TERMINALS (3 SUPPLIED)

INSTALL - SWITCH-3.cdr