Power Center Connections for Headlight Switch

Details of typical GM headlight switch with dimmer control and dome light switch
(This diagram applies to Coupe-23 Kits only) © 2013-2014

Switch housing must be grounded in order for Dome Light Switch to operate.

12v feed for
Dash Light Rheostat

Rheostat output to Dash Lights

Dome Light Switch input (connects to ground with switch on)

12v feed for Parking Light Switch

Parking Light Switch out

12v feed for Parking Light Switch

Headlight Switch out

12v feed for Headlight Switch

NOTE: In this configuration the Headlight Switch does not carry any high currents, it simply triggers the Parking Lamp and Headlight relays on the Power Center. Parking Lamp power from the Power Center supplies power to the Headlight Switch dash light dimmer circuit (brass jumper strap removed from the headlight switch).