

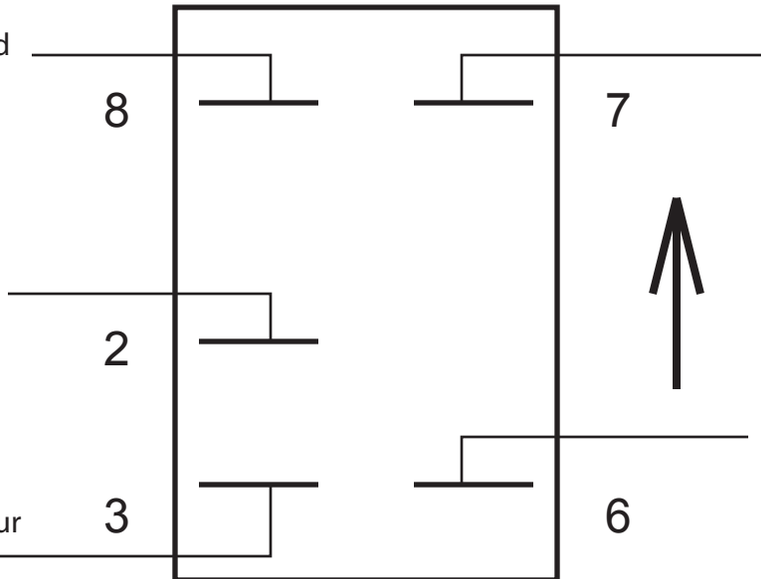
V1D1J661 - V1D1J66B - V1D1JHHB - V1C1J771

Switch Circuit

Connect #8 to a ground for the upper light

Connect #2 from your source with the inline fuse.

Connect #3 to your relay or acc.

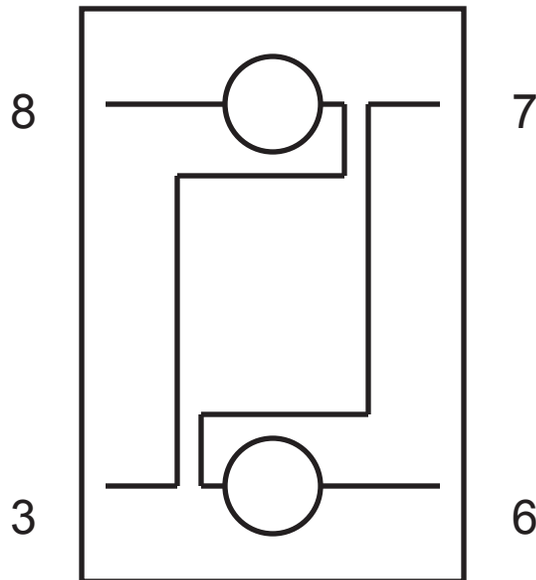


#7 can be jumpered from #8 for the lower light negative.

Do not jumper this terminal if you need both positive and negative wires from your dimmer circuit.

Normally connected to dash light circuit to be on when your dash lights are on.

Lamp Circuit Wiring



Pin - Tab Outs

- 8 - Upper light Neg (-)
- 7 - Lower light Neg (-)
- 2 - Incoming from power source
- 3 - Outgoing - to relay, accessory, or equip.
- 6 - Lower light Pos (+)

This is the basic layout of the switch per the manufacturer's guidelines. Care should be taken to ensure that you, the vehicle or equipment's owner, and your professional installer have properly fused, wired, and relayed your accessories per the manufacturer's instructions. OTRATTW and Leapfrog Studios take no responsibility for damage, accidents, or injuries resulting from the installation of Carling Technology switches and accessories, Bussmann electrical accessories, and Tyco products.