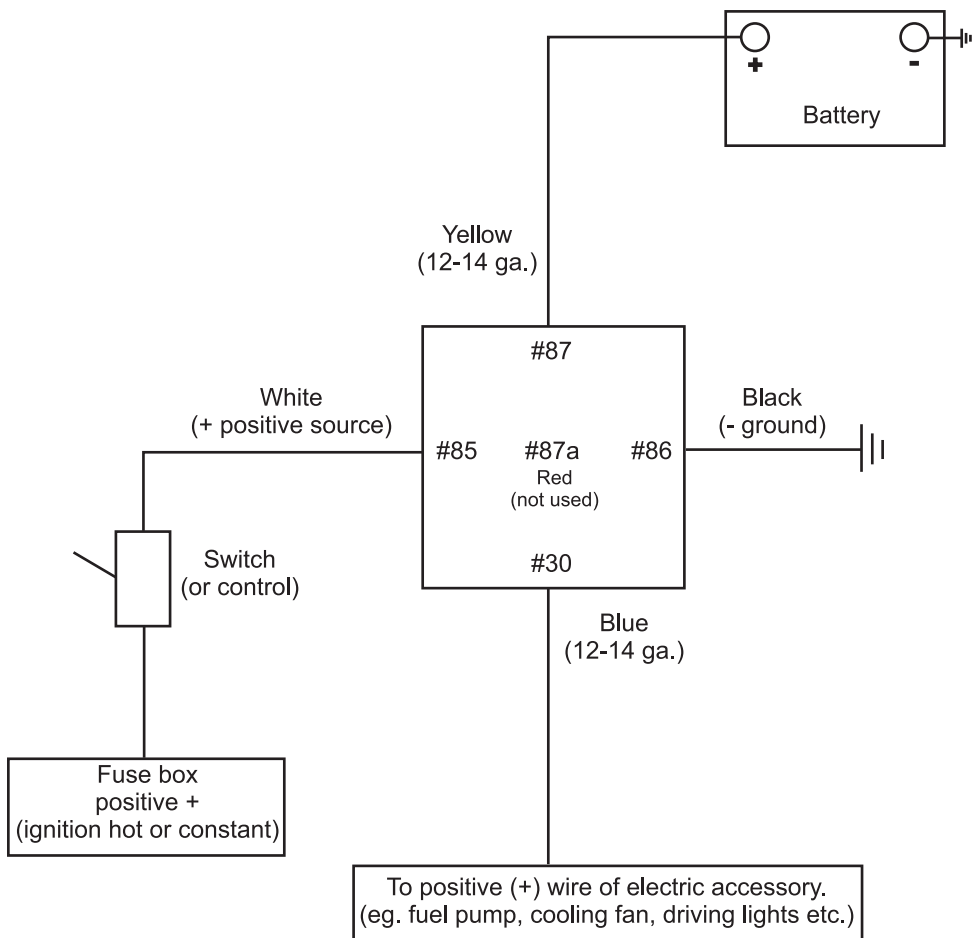


When using an electric fuel pump, cooling fan, fog or driving lights, or any accessory that draws more than 10 amps, a relay must be used. The relay takes the amperage "load" off of the switch to reduce the possibility of an electrical short or fire. Many switches are rated higher than they really should be. The relay takes all the amperage, while the switch controls the relay with virtually no amperage draw. Follow these simple instructions and be sure to solder all connections or use insulated crimp terminals.



Note: Harness wire colors subject to change. Always compare with the terminal numbers (85,86,87,30) for reference. Terminals #85 and #86 can be "reversed" (eg. #86 + and #85 -) as long as one is positive and one is negative.