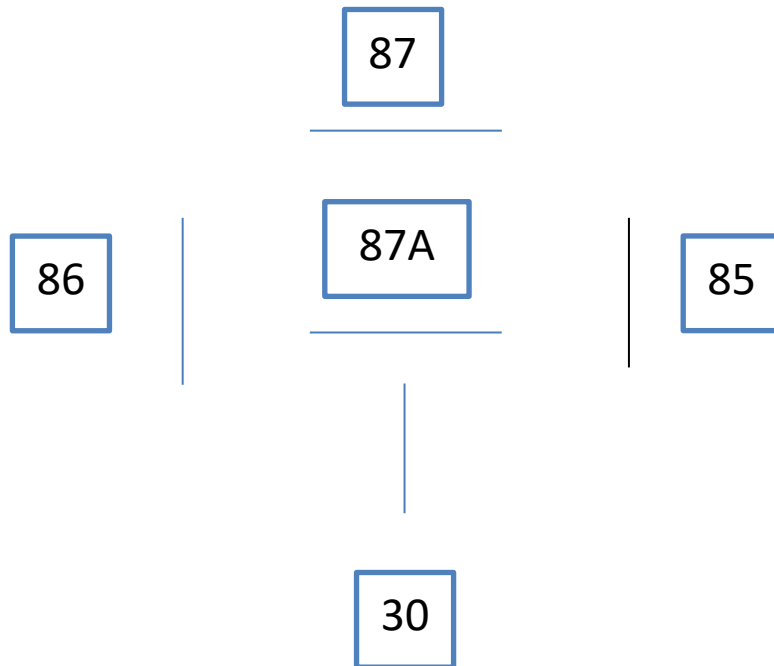


How to make and wire a reverse polarity circuit using two automotive relays and relay socket.



#87 Yellow wire goes to ground

#86 White wire goes to ground

#87A Red wire is 12vdc power

#85 Black wires to control receiver wire that you want to activate one function example throttle up or throttle down

#30 Blue wires connect to the example 2 wire throttle actuator

Use a sealed 12 volt 40/60A automotive style 5 prong relay More info: see www.controlallwireless.com or email sales@controlallwireless.com