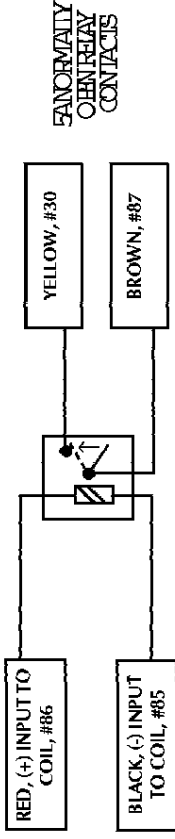


611T "ACTIVE" 5A LATCHING RELAY

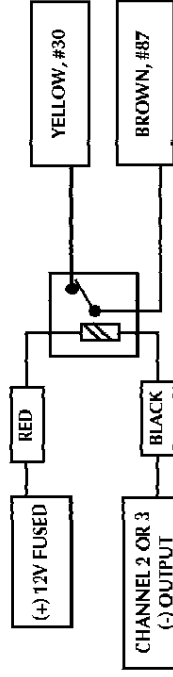
The 611T is a mechanically latching relay. It is capable of handling loads up to 5A. It draws no current after it is latched. Each time it is energized, it changes position, and remains there until energized again.



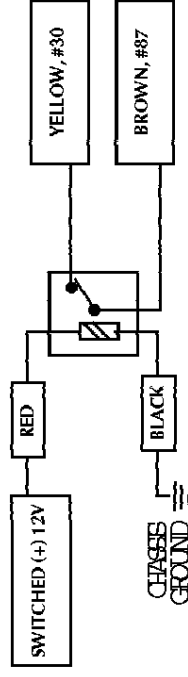
There are three ways to wire a 611T:

Method One: Connect the red wire to (+)12V fused. The black wire will then energize the 611T if it receives a (-) pulse, such as from an auxiliary output of a DEI security system.

Example: The 611T is used to allow a pulsed auxiliary output to turn on and off a sensor. Connect the sensor's output wire to the 611T's yellow wire, and the system's sensor input to the brown wire. Connect the red wire to (+)12V fused, and the black wire to a (-) auxiliary output of the security system.



Method Two: Connect the black wire to chassis ground. The red wire will then energize the 611T if it receives a (+)12V pulse.



Method Three: Operation of the 611T can be contingent on two states. If you only want it operable if the red wire is powered *and* the black wire is grounded, *both* wires can be connected to *switched* sources.

Example: The red wire is connected to (+)12V switched ignition, and the black wire to a (-) switch or a (-) auxiliary output. Whatever the 611T is controlling can only be turned on or off if the ignition key is on and the switch or auxiliary remote channel is used simultaneously.

