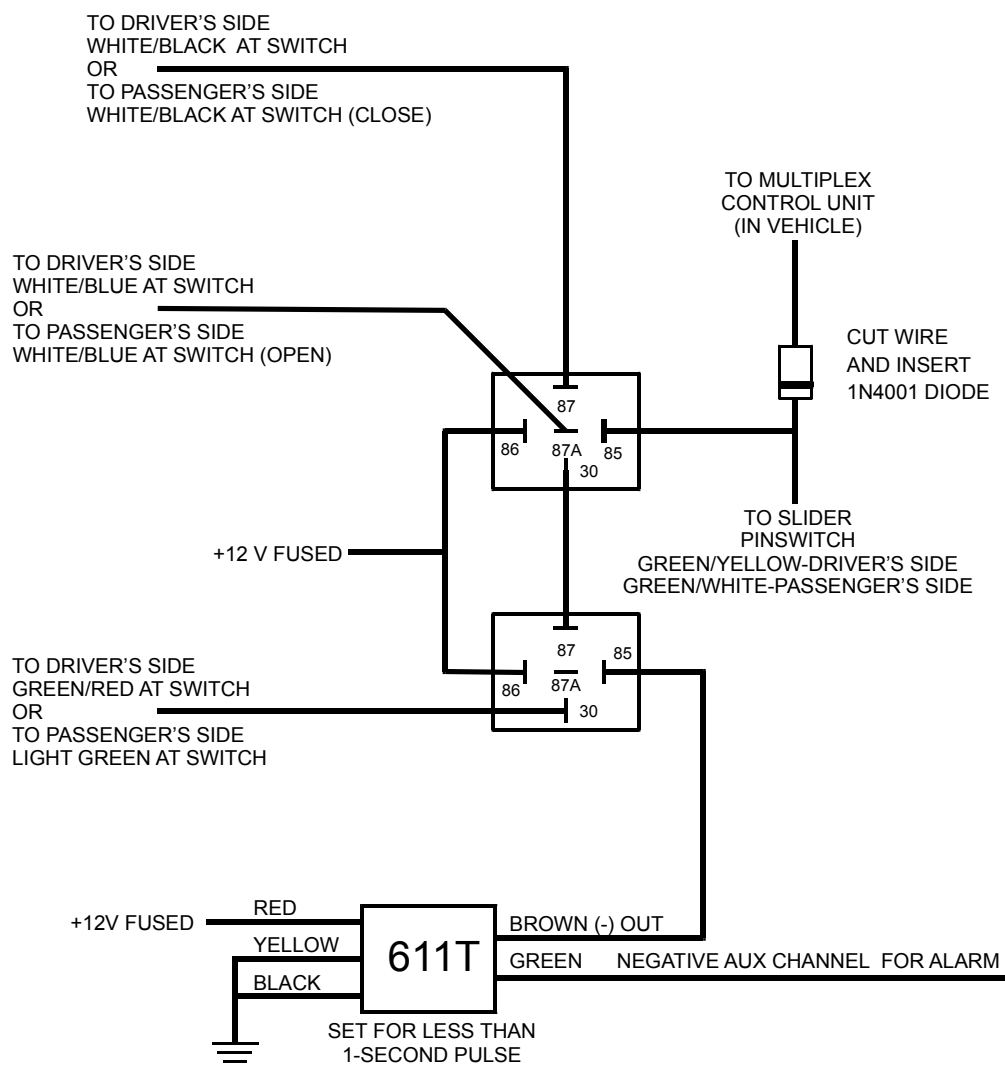


Honda Odyssey 1999-2003

SLIDER DOORS—SINGLE BUTTON OPEN-CLOSE

This diagram shows how to wire into the sliding door switches on the dash so as to be able to control each door with one output channel of the alarm system. In this configuration if the door is closed, one pulse will open the door. If the door is open, one pulse from the same channel will close the door. The diagram is set up with the pin outs of the dash switches according to the door they control. Two relays, one diode, and one 611T latching timing relay are required for each door.



Set 611T for less than one second pulse, set dip switches as follows:

#1—OFF, #2—OFF, #3—ON, #4—ON

IMPORTANT! This wiring information is being provided free of charge on an "as is" basis, without any representation or warranty. It is the dealer's responsibility to verify any circuit before interfacing with it using a digital multi-meter. Directed Electronics Inc. assumes no responsibility with regards to the accuracy or currency of this information. Proper installation in every case remains the responsibility of the installer.

NOTE: This diagram must be repeated for each power sliding door.