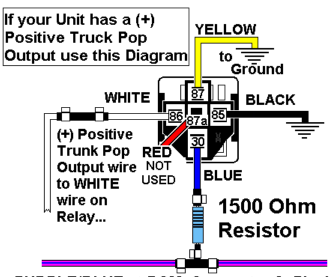
01-UP Chrysler Town n' Country, Dodge

Caravan and Chrysler Voyager Power Sliding Door Diagram:



PURPLE/BLUE at BCM, Connector 3, Pin 1
The DRIVERS SIDE Sliding door uses a 1500 Ohm

If your Unit has a (+) Positive Truck Pop Output use this Diagram YELLOW to Ground WHITE BLACK (+) Positive Trunk Pop RED Output wire NOT **BLUE** USED to WHITE wire on 2700 Ohm Relay... Resistor

PURPLE/BLUE at BCM, Connector 3, Pin 1 and the PASSENGER SIDE Sliding door is uses a 2700 Ohm Resistor

If your Unit has a (-) Negative Output, you can connect directly without the Relay

1500 Ohm Resistor

PURPLE/BLUE at BCM, Connector 3, Pin 1 The DRIVERS SIDE Sliding door uses a 1500 Ohm If your Unit has a (-) Negative Output, you can connect directly without the Relay

2700 Ohm Resistor

