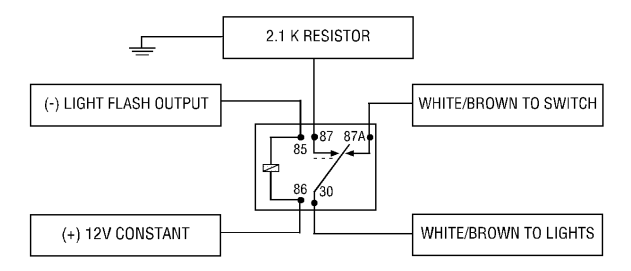




LIGHT FLASH IN 2001 CARAVAN/VOYAGER AND TOWN & COUNTRY MINI-VANS

The 2001 Caravan/Voyager and Town & Country mini-vans use a single-wire multiplex light system that requires different resistance values for parking and headlights. To activate the parking lights, only a negative trigger through a 2.1K ohm resistor is required. A negative trigger through a 790 ohm resistor will activate both the parking and headlights.

Caution: Due to a rest state in the light switch, tapping a 2.1K ohm resistor to the white/brown light wire at the switch will cause all the lights to activate. To prevent this from occurring, the resisted value must be sent away from the switch to the BCM only. The following diagram shows how to accomplish this:



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.