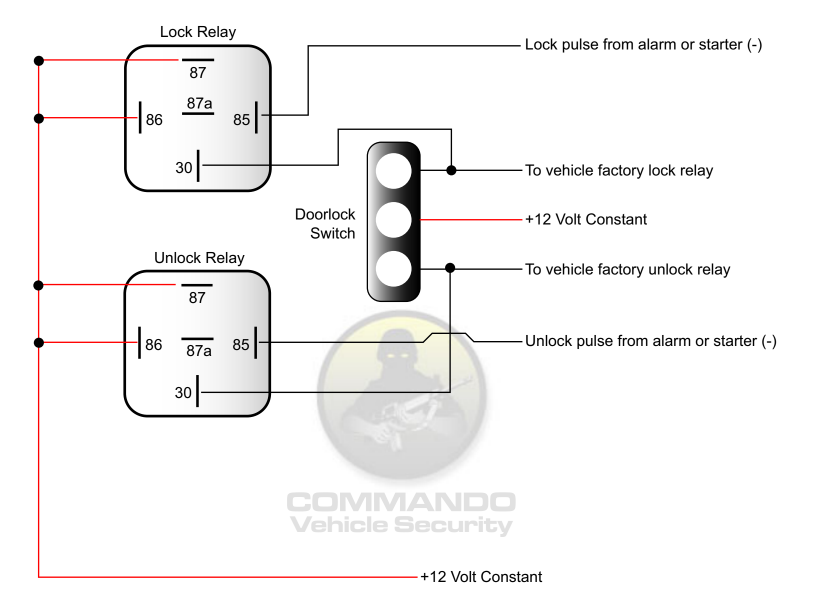
Positive Pulse Door Locks





This door lock system is mostly found on GM and Chrysler vehicles. This system is identified by 3 wires at the doorlock switch. A constant 12 Volt wire and 2 wires that show 12 Volts with the switch in the lock or unlock position. These wires are typically small in gauge since they are only intended to drive relays mounted elsewhere in the vehicle.

Relays are needed assuming the product you are installing is only equipped with positive doorlock outputs. For products equipped with negative doorlock outputs, you can interface the wires directly without adding relays.

ATTENTION: This wiring information is being provided free of charge and on an "as is" basis, without any representation or warranty. It is your responsibility to verify any circuit before interfacing with it by using a digital multimeter. GNU Industries, Inc. assumes no responsibility with regards to the accuracy or currency of this information. Proper installation in every case is and remains the responsibility of the installer. GNU assumes no responsibility resulting from an improper installation, even in reliance upon this information.