

DLP-P3

Doorlock Output Interface

Pre-wired 3-pin doorlock plug converts negative doorlock outputs on Omega security and keyless entry system doorlock outputs to positive doorlock outputs. Provides output for locking all doors and unlocking all doors. For positive pulse doorlocking systems only.



DLP-P3

DLP-N3

Doorlock Output Interface

Pre-wired 3-pin doorlock interface harness. Allows direct connection of Omega security and keyless entry system doorlock outputs to negative pulse doorlock systems.

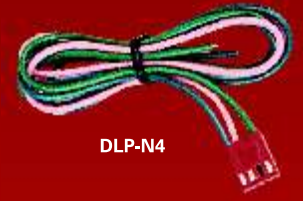


DLP-N3

DLP-N4

Doorlock Output Interface

Pre-wired 4-pin door lock and unlock interface plug with driver's door priority unlock output. Allows direct connection of Omega security and keyless entry system doorlock outputs to double negative pulse doorlock systems.



DLP-N4

DM-1

Doorlock Interface

This interface is designed to allow alarms without doorlock outputs to interface and control existing electric doorlocking systems in vehicles. Works with any alarm that provides a ground when armed output. Provides lock all doors and unlock all doors outputs. Heavy duty 14 gauge connection wire.



DM-1



DM-1V

DM-1V

Doorlock Interface

This interface is designed to allow alarms without doorlock outputs to interface and control existing vacuum doorlocking systems in vehicles. Provides lock all doors and unlock all doors outputs. Heavy duty 14 gauge connection wire.

DLS

Doorlock Relay Socket

Pre-wired dual relay socket allows easy installation of optional relays to both the Omega security or keyless entry system, and the vehicle. Can be configured to operate 3-wire negative, 3-wire positive, and 5-wire reversal power doorlocking systems for lock and unlock by the Omega system. Two SPDT relays are required.



DLS



DLS-V

DLS-V

Doorlock Relay Socket For Vacuum Systems

Adapts the negative pulse doorlock outputs used by Omega security and keyless entry systems to control the vacuum doorlocking systems like those found on older Mercedes and Audi vehicles. Two SPDT relays are required.

NEW 30/40A DESIGN!

DLR-U & DLR-C

Doorlock Interface

The DLR-U is a compact interface featuring, onboard 30/40A miniature relays, 0-20k ohm variable resistors for use in single wire applications, and a case that clips on to most Omega control modules. It can interface with negative pulse, positive pulse, polarity reversing, single wire resistor, and vacuum (requires 3 second pulse) doorlocking systems. The DLR-C has the same features as the DLR-U but without the variable resistors for single wire doorlock systems.



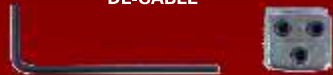
DLR-U



DLR-C



DL-CABLE



DL-CABLE

This kit allows you attach any of our doorlock actuators to any cable style door locking mechanism. It includes 1 bracket, 2 cable jacket clips, 1 cable clamp, and 1 hex wrench for installation.



DS-2.1

DS-2.1

Standard gun-style actuator converts manual doorlocks into power doorlocks for use with vehicle security systems. Two-wire reverse polarity operation; universal mounting hardware included.



DS-2.4

DS-2.4

Economy gun-style actuator converts manual doorlocks into power doorlocks for use with vehicle security systems. Two-wire reverse polarity operation; universal mounting hardware included.

DS-KIT-4.4/DS-KIT-4.4E



DS-KIT-4.4

Economy 4 door power doorlock kit. Includes 4 actuators, a compact control module, all mounting hardware and a loomed plug in harness that provides lock and all unlock for all 4 doors.

DS-KIT-4.4E - Same as DS-KIT-4.4 but with a fully encapsulated harness. It features a PVC sleeve for maximum protection and clean installation.