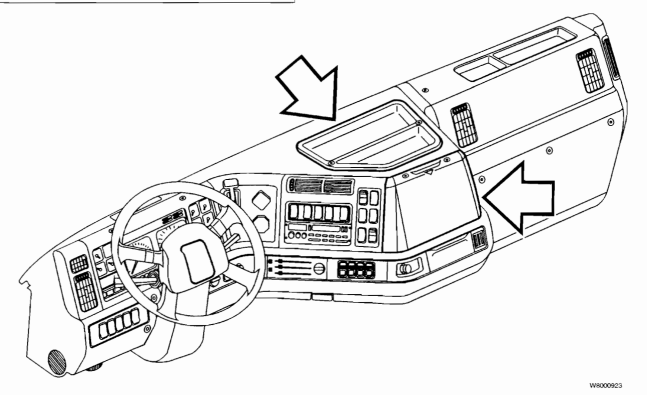


# Service Bulletin Trucks

Date Group No. Page 8.96 **370 01** 1(4)

Fuse and relay locations VNL, VNM

This Service Bulletin provides general information which pertains to the Electrical Schematic Service Manuals, Group 37.



Truck Electrical Center

#### Fuse and relay locations

The vehicle's instrumentation, gauges and other electrically controlled parts are wired through the Truck Electrical Center (TEC).

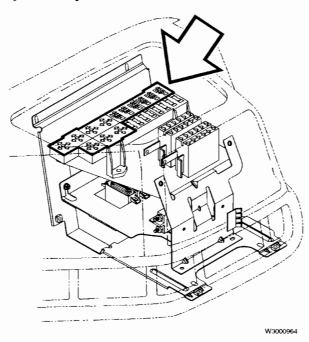
The TEC is located in the center of the dash, just above the engine cover. The relays are accessed through the top panel, and the fuses through the front or top panel. All fuses and relays may not be used in every vehicle.

Additionally, one or two in-line fuses (engine-dependent) are located in the battery box, on the main power cable.

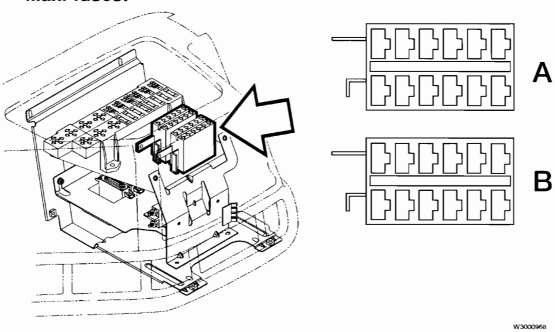
Refer to the decal inside the TEC cover for the vehicle's exact fuse locations and ratings.

PV776-TSP130676/1 USA02409

### Relays in top TEC panel: #R1-R13



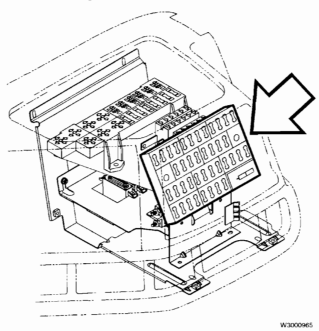
### Maxi-fuses:



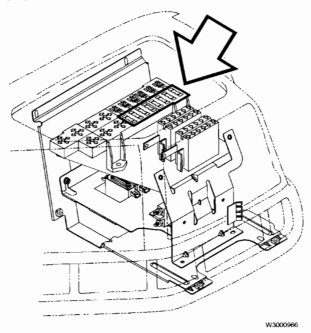
A Battery Maxi-fuses

B Ignition Maxi-fuses

## Fuses in front TEC panel: #1-40

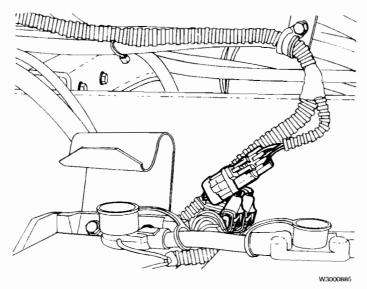


## Fuses in top panel: #41-48



**Note:** Refer to the decal inside the TEC cover for vehicle's exact fuse descriptions and ratings.

### In-line fuses at top of battery box



One or two in-line fuses may be used, depending on engine type. For more information on the number of fuses and rating, refer to the VNL, VNM electrical schematic service manuals.