

Trainings ▾

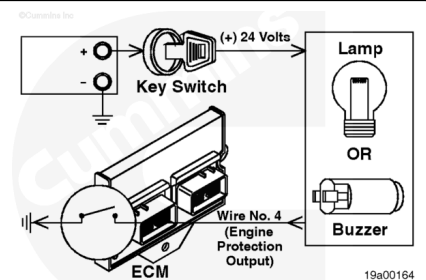
General Information

The engine protection system uses a lamp or a buzzer to alert the driver of one of the following conditions:

1. Low coolant level
2. High coolant temperature
3. Low oil pressure
4. Low coolant pressure
5. High intake manifold temperature
6. High fuel temperature
7. High blowby pressure.

The engine protection system warning lamp circuit is a positive (+) 24-VDC supply from the vehicle keyswitch, and a lamp or buzzer.

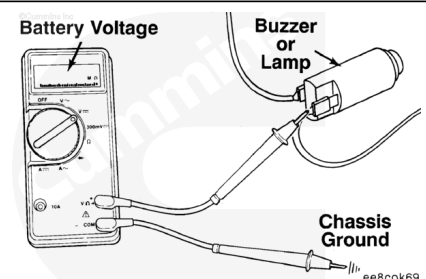
Note : The number of fault lamps could be reduced to two for certain OEMs. The engine protection and stop lamps are wired together as a red lamp. The warning lamp remains a yellow lamp.



Voltage Check

Measure the voltage between the fault lamp and ground. Turn the vehicle keyswitch to the ON position. Touch the positive (+) multimeter probe to the buzzer or lamp terminal. Touch the negative (-) multimeter probe to the chassis ground. Measure the voltage. Repeat this check for the other terminal of the buzzer or fault lamp. The multimeter **must** show the battery voltage. If battery voltage is **not** present, there is a problem with the keyswitch wire, or the lamp (or buzzer) has failed. Refer to the OEM repair manual for repair instructions.

Note : Battery voltage will vary between vehicles, depending on the age and condition of the batteries.



There must be enough voltage available to illuminate the lamp or operate the buzzer.

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