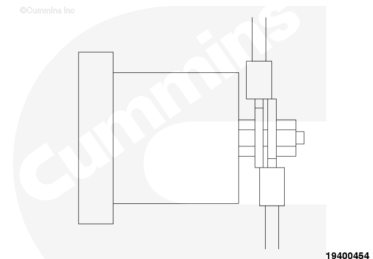


Trainings ▾

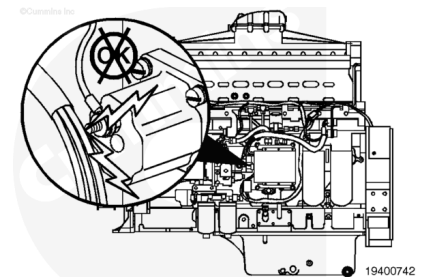
Initial Check

Inspect the fuel shutoff solenoid post for extra wires that may be connected to supply power to another device.

Remove the extra wires that are found connected to the solenoid post.



Check that the terminal post is **not** in contact with the fuel damper or any other metallic object other than the harness terminal.

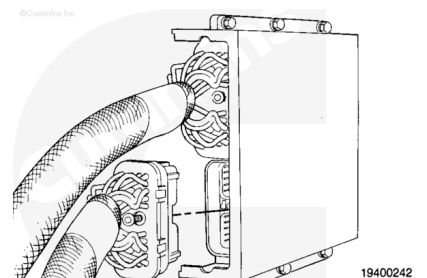


Resistance Check

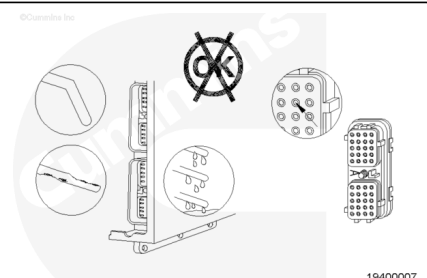
The fuel shutoff valve circuit is a signal wire of the fuel shutoff valve pin of the engine harness to the fuel shutoff valve solenoid.

The solenoid is grounded through the engine.

Disconnect the engine harness from the electronic control module (ECM).

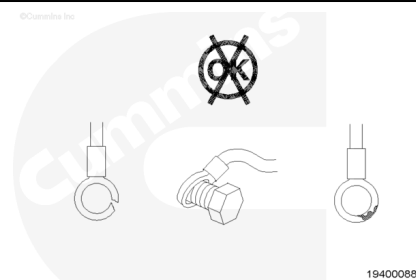


Check the ECM and engine harness connector pins for damage.



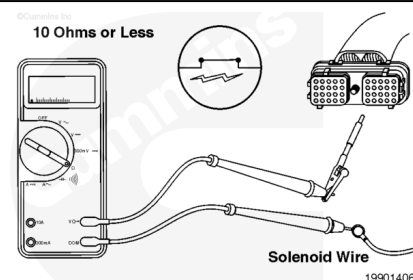
Disconnect the fuel shutoff solenoid wire from the solenoid post.

Check the solenoid wire ring terminal for damage. Refer to Procedure 019-197 (</qs3/pubsys2/xml/en/procedures/99/99-019-197.html>).



⚠ CAUTION ⚠

Do not use probes or test leads other than Part Number 3822758 or the connector will be damaged. The leads must fit tightly in the connector without expanding the pins of the connector.



Insert the pin of one lead into the fuel shutoff valve signal pin of the engine harness connector.

Connect the alligator clip to the multimeter probe.

Touch the other multimeter lead to the fuel shutoff valve solenoid wire.

Measure the resistance.

The multimeter **must** show a closed circuit (10 ohms or less).

If the circuit is **not** closed, repair or replace the engine harness.

Refer to Procedure 019-043

(</qs3/pubsys2/xml/en/procedures/07/07-019-043.html>), 019-199 (</qs3/pubsys2/xml/en/procedures/99/99-019-199.html>), or 019-204 (</qs3/pubsys2/xml/en/procedures/99/99-019-204.html>).

If the circuit is closed, it **must** still be checked for a short to ground and a short from pin to pin.

Check for Short Circuit to Ground

Insert the electrical lead into the fuel shutoff valve pin.

Touch the other multimeter probe to engine block.

The ring terminal at the solenoid **must** be disconnected and can **not** touch anything that is grounded.

Measure the resistance.

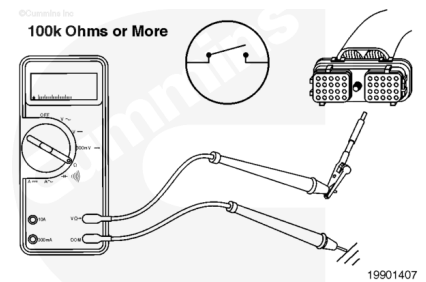
The multimeter **must** show an open circuit (more than 100k ohms).

If the circuit is **not** open, there is a short to ground in the wire connected to the fuel shutoff valve pin.

Repair or replace the engine harness.

Refer to Procedure 019-043

(/qs3/pubsys2/xml/en/procedures/07/07-019-043.html), 019-199 (/qs3/pubsys2/xml/en/procedures/99/99-019-199.html), or 019-204 (/qs3/pubsys2/xml/en/procedures/99/99-019-204.html).



Check for Short Circuit from Pin to Pin

Check for a short circuit from the fuel shutoff valve pin to all other pins in the engine harness connector.

Connect the alligator clip of a second test lead to the other multimeter probe.

Insert the pin of the lead into all other pins in the actuator.

The ring terminal at the solenoid **must** be disconnected and can **not** touch anything that is grounded.

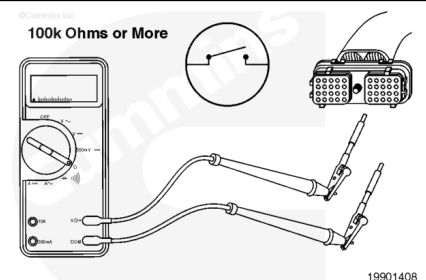
The battery supply **must** be disconnected.

Measure the resistance.

The multimeter **must** show an open circuit (more than 100k ohms).

If the circuit is **not** open, there is a short between the fuel shutoff valve pin and any pin that measured a closed circuit.

Repair or replace the engine harness. Refer to Procedure 019-043 (/qs3/pubsys2/xml/en/procedures/07/07-019-043.html), 019-199 (/qs3/pubsys2/xml/en/procedures/99/99-019-199.html), or 019-204 (/qs3/pubsys2/xml/en/procedures/99/99-019-204.html).



Last Modified: 19-Mar-2004
