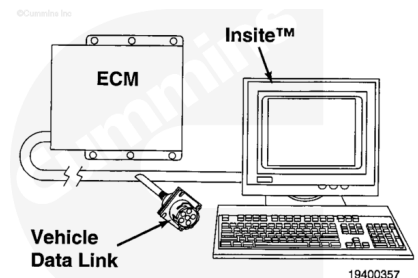


Trainings ▾

Initial Check

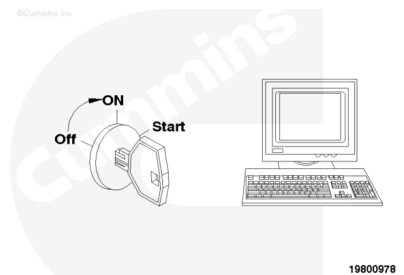
Connect an electronic service tool to the vehicle datalink.



Turn the keyswitch to the ON position.

Monitor the timing pressure with the electronic service tool.

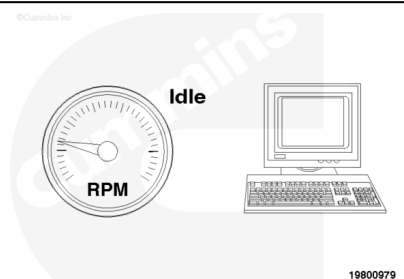
Timing pressure should be zero psi.



Start the engine and let it idle.

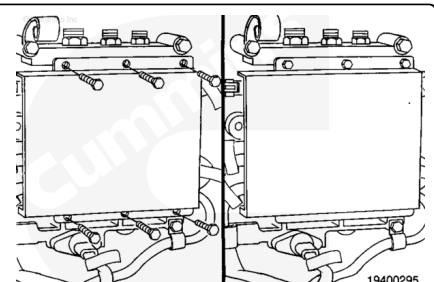
Monitor the timing pressure with the electronic service tool.

The timing pressure should be 60 psi.

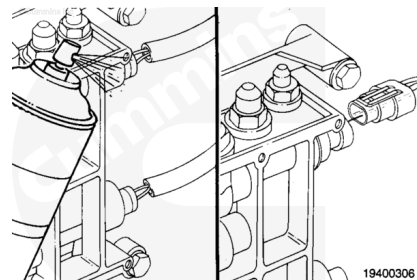


Remove

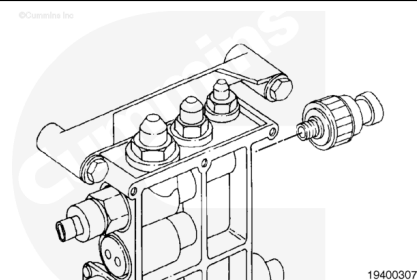
Remove the ECM. Refer to Procedure 019-031 (</qs3/pubsys2/xml/en/procedures/01/01-019-031.html>) in the Power Generation Control System Troubleshooting and Repair Manual, QSK15, QSK23, QSK45, QSK60 and QSK78 Series Engines, Bulletin 4021419 or Procedure 019-031 (</qs3/pubsys2/xml/en/procedures/19/19-019-031.html>) in the



Clean the control valve body around the pressure sensor.
Disconnect the sensor connector from the engine harness.



Remove the pressure sensor with a 1 1/4-inch deep flank drive socket, Part Number 3823843, and a ratchet.

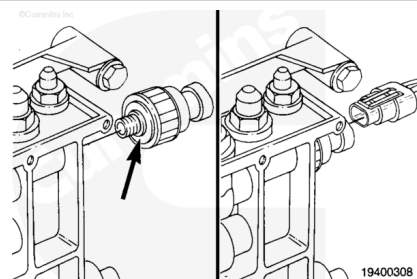


Install

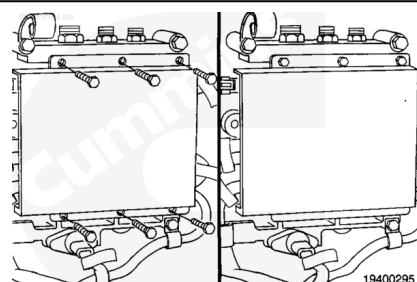
Inspect the new sensor for an o-ring.
Install the new pressure sensor and tighten.

Torque Value: 14 n•m [124 in-lb]

Connect the sensor connection.



Install the ECM. Refer to Procedure 019-031
(</qs3/pubsys2/xml/en/procedures/01/01-019-031.html>) in the
Power Generation Control System Troubleshooting and Repair
Manual, QSK15, QSK23, QSK45, QSK60 and QSK78 Series
Engines, Bulletin 4021419 or Procedure 019-031
(</qs3/pubsys2/xml/en/procedures/19/19-019-031.html>) in the
Electronic Control System Troubleshooting and Repair Manual,
QSK19, QSK23, QSK60 and QSK78 Series Engines, Bulletin
3666113.



Last Modified: 06-Apr-2004
