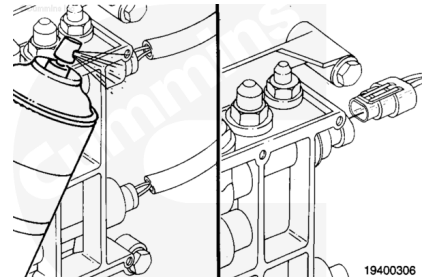


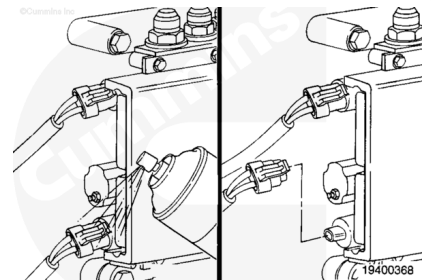
Trainings ▾

Test

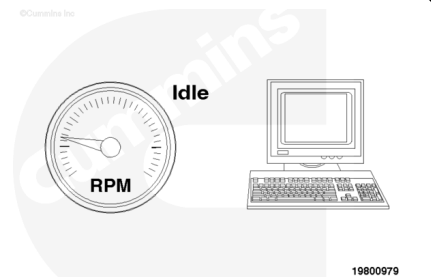
With the engine running at low idle (and surging), disconnect the fuel rail pressure sensor.



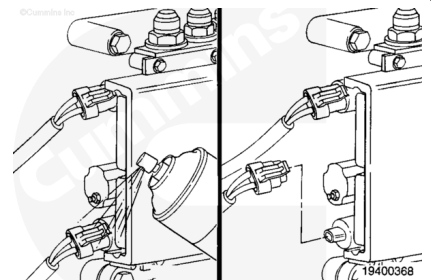
If the surging does **not** stop, replace the fueling actuator. Refer to Procedure 019-110 (</qs3/pubsys2/xml/en/procedures/19/19-019-110.html>) in the Troubleshooting and Repair Manual, QSK19 Service Engines, Bulletin 3666098, Troubleshooting and Repair Manual, QSK45 and QSK60 Service Engines, Bulletin 3666260, or the Troubleshooting and Repair Manual, QSK78 Series Engines, Bulletin 3666727.



If the surging does stop, check that the engine is running at the correct low idle rpm.

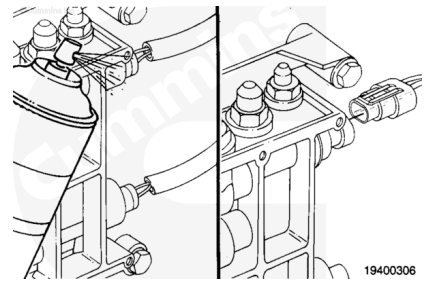


If the engine is **not** running at the correct low idle rpm, replace the rail actuator. Refer to Procedure 019-337 (</qs3/pubsys2/xml/en/procedures/19/19-019-337.html>).



Disconnect the timing pressure sensor from the harness.

If the low idle returns to the correct speed, troubleshoot the common power supply line (pin 5 on connector A) between the two sensors using the troubleshooting trees for Fault Codes 116, 117, 451, and 452.



If the engine is running at the correct low idle rpm, run the engine to high idle for 10 seconds (with a load on the engine if possible), then back to low idle. Repeat the test from the beginning.

After the test has been repeated, if the engine is still surging and running at the correct low idle rpm, reconnect the pressure sensor. Check the rail pressure sensor and ambient air pressure sensor for in-range failure. Refer to Procedure 019-186 (</qs3/pubsys2/xml/en/procedures/19/19-019-186.html>).