

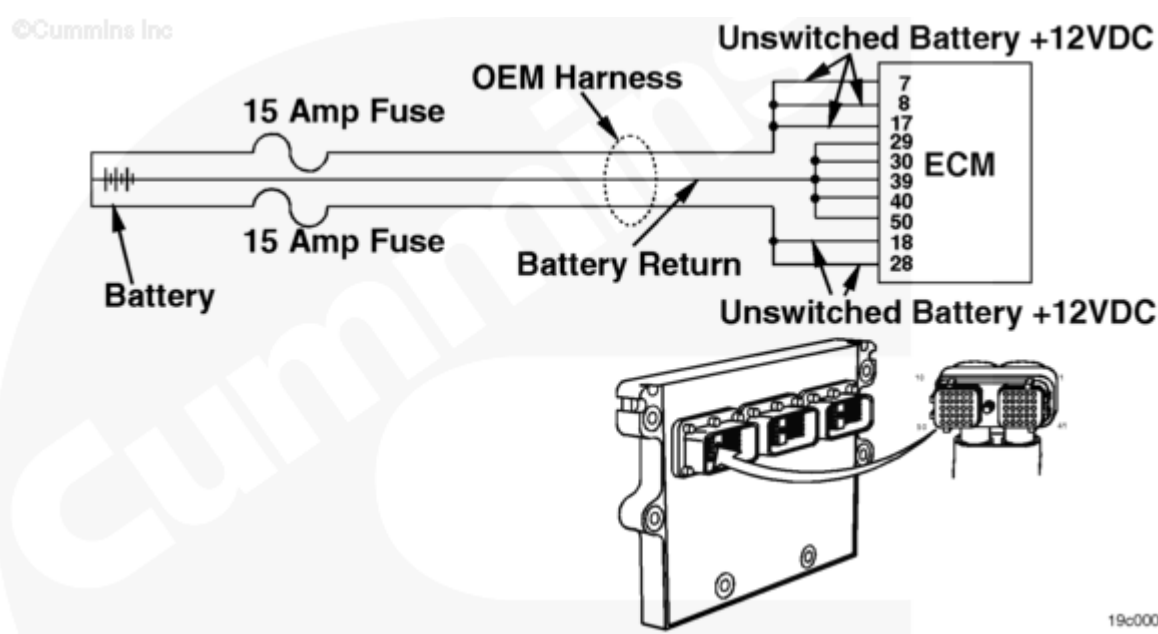
Fault Code: 434

Unswitched Battery Supply Circuit

 Printable Version

Overview

Codes	Reason	Effect
Fault Code: 434 PID(P): S251 SPN: 627 FMI: 2/2 Lamp: Yellow SRT:	Supply voltage to the electronic control module (ECM) fell below (+) 6.2-VDC for a fraction of a second or the ECM was not allowed to power down correctly (retain battery voltage for 30 seconds after keyswitch is turned off).	Possible no noticeable performance effects or engine dying or hard starting. Fault information, trip information, and maintenance monitor data can be inaccurate.



Unswitched Battery Supply

Circuit Description

The ECM receives constant voltage from the batteries through the unswitched battery wires that are connected directly to the positive (+) battery post. There are two in-line 15-ampere fuses in the unswitched battery wires to protect the engine harness from overheating. The ECM receives

switched battery input through the vehicle keyswitch wire, and one 5-ampere fuse when the vehicle keyswitch is turned on. The battery return wires are connected directly to the negative (-) battery post.

Component Location

The ECM is connected to the battery by the OEM harness. This direct link provides a constant power supply for the ECM. The location of the battery will vary with the OEM. Refer to the OEM service manual.

Shoptalk

- Examine the injector pigtail nuts and make sure they are tightened down to the proper torque. Confirm that the pigtail nuts and solenoid posts do **not** have damaged threads.
- If the ECM unswitched battery supply is taken from the starter, check for low voltage during cranking. Low voltage during cranking can cause the ECM power supply to drop below specification and log Fault Code 434.

Refer to Troubleshooting Fault Code t05-434 (</qs3/pubsys2/xml/en/procedures/82/82-t05-434.html>)