

Solution K94743326 Tuesday, March 5, 2019 4:57:05 PM CET

Mack Models

Mack Model	LR, TE-TerraPro, AN-Anthem, GR-Granite, PI-Pinnacle
Volvo Models	
Volvo Model	VNL, VNR, VNX, VAH, VHD
Engine family	
Engine family	11L Engine, 13L Engine, MP7, MP8
Emission Standar	'd
Emission Standard	US17, US17+OBD16, US17+OBD18
** SOLUTION **	
Title	Diagnostic Trouble Code (DTC) P009B-13 Fuel Pressure Relief Control – Circuit Open;
	Possible Derate - US17+OBD16 and Newer Emissions
Cause	Additional diagnostic information for vehicles equipped with a common rail fuel system
	engine logging P009B-13.
Solution	In addition to the P009B-13 fault code the faults listed below may also be triggered
	by the open circuit on the Electronic Pressure Relief Valve (EPRV). The P009B-13
	must be diagnosed first and repaired before troubleshooting any of these other

Fault Codes

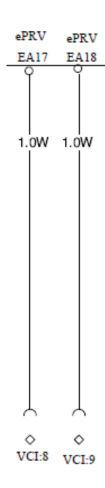
fault codes.

DT C	Description
P016 F	Closed Loop Fuel Pressure Control At Limit – Pressure Too Low
P228 F	Fuel Pressure Regulator 1 Exceeded Learning Limits – Too High
P103 6	Cold Start Closed Loop Fuel Pressure Control At Limit – Pressure Too Low
P008 7	Fuel Rail/System Pressure – Too Low
P025 7	Injection Pump Fuel Metering Control "B" Range/Performance (Cam /Rotor/Injector)
P2A 17	Injection Pump Fuel Metering Control "D" Range/Performance (Cam /Rotor/Injector)

P2A	Injection Pump Fuel Metering Control "F" Range/Performance (Cam
1F	/Rotor/Injector)

Inspection

1. Visually inspect wiring, connectors, pins, terminals, etc. from Engine Control Module (EMS) Connector EA (Pins 17 & 18) through the VC1 Connector (Pins 8 & 9), to the connector at the ERPV.



- **2.** Using a Digital Volt Ohm Meter (DVOM), measure continuity of each circuit for the EPRV. If an open circuit or high resistance make necessary repairs.
- 3. If no issues are identified, replace the EPRV and the front internal engine harness.

NOTE: Apply Permatex Dielectric Grease part no. 81150 or 22058 to the pin and socket terminals of the EPRV and harness connector. The grease may be sourced locally.

Function(s)/componen	s) affected	
Solution visibility	Dealer distribution	

Function affected fuel system

Function Group	236 injection pump, regulator and pump companion
Customer effect	
Main customer effect	power, fault code/display
Fault code(s)	
OBDII Diagnostic Trouble Codes (2013-)	P0087-00, P009B-13, P016F-00, P0257-00, P1036-00, P228F-00, P2A17-00, P2A1F-00
Conditions	
Frequency of occurrence of problem	random
Administration	
Author	UT0455H
Dealer ID	UT0455H
Last modified by	A241298
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