Coolant / Vacuum / Temperature fault codes - Check Engine Light with DTCs P003313, P0299FA, P0299FB, P226100, P261F71, P012800, and P012809

Topic number LI07.09-N-063338

Version 9

Design group 07.09 Vacuum system

 Date
 07-18-2017

 Validity
 OM651

Reason for change Added additional vacuum tank information

Reason for block

Complaint:

Check engine light with some or all the following DTCs relating to the cooling / vacuum systems.

- P003313 "The output for the switchover valve of bypass flap 'Charge air' has an electrical fault. There is an open circuit."
- P0299FA "The boost pressure of turbocharger 1 is too low."
- P0299FB "The boost pressure of turbocharger 1 is too low."
- P226100 "The bypass flap 'Charge air' has a mechanical malfunction."
- P261F71 "The output for the recirculation pump 'coolant' has a malfunction or does not switch on. The actuator is blocked."
- P012800 "The coolant temperature is below the coolant thermostat specified temperature."
- P012809 "The coolant temperature is below the coolant thermostat specified temperature. There is a component fault."

Cause:

The above codes may be created by the following:

- 1- Vacuum Leak
- 2- Damaged O-Ring
- 3- Contamination: Coolant or Oil
- 4- Damaged water pump impeller

(View attached images for examples)

Attachments				
File	Description			
Mounting Plate.JPG	Mounting plate			
Vacuum connection on mounting plate.JPG	Vacuum connection on mounting plate			
Water pump vacuum line.JPG	Water pump vacuum line. Green points to vacuum port			
Water Pump.JPG	Water Pump. Green points to vacuum ports. Red points to shield			
Leaking vaccum manifold.jpg	Leaking vacuum manifold			
Particulate contamination of vacuum reservoir.JPG	Particulate contamination from vacuum reservoir			

Vacuum reservoir contaminated output ports.jpg	Vacuum reservoir contaminated output ports				
Vacuum Reservoir 1 bottom.JPG	Vacuum reservoir 1 bottom				
Vacuum reservoir 1 top.JPG	Vacuum reservoir 1 top				
Vacuum reservoir 1 angle.JPG	Vacuum reservoir 1 angled				
Vacuum Reservoir 2 bottom.JPG	Vacuum reservoir 2 bottom				
Vacuum reservoir 2 top.JPG	Vacuum reservoir 2 top				
Vacuum reservoir 2 angle.JPG	Vacuum resevoir 2 angled				
Liquid contamination vacuum reservoir.jpg	Liquid contamination coming from the vacuum reservoir				
Contaminated water pump valve.jpg	Contaminated water pump valve				
Contaminated EV Valve.jpg	Contaminated EV Valve				
New vacuum reservoir bottom.jpg	New vacuum reservoir bottom				
New vacuum reservoir top.jpg	New vacuum reservoir top				
New vacuum reservoir output ports.JPG	New vacuum reservoir output ports				
Vac Reservoir w oil.JPG	Vacuum Reservoir with oil contamination				
Brake Booster with oil.JPG	Brake booster with oil contamination				
water pump impeller.JPG	Damaged water pump impeller				
Dashpot.JPG	Additional vacuum tank with oil contamination				

Remedy:

- 1- Inspect the vacuum system for loose connections or cracked hoses (See Vacuum Diagram)
- -Yellow color -> part #9 --> connection point behind the coolant pump bracket
- -Green color --> part #14 --> vacuum reservoir
- 2- Smoke test or pressurize the system to detect a leak especially in the following known areas
- -Water pump mounting plate
- -Vacuum connection on water pump mounting plate
- -Water pump O-ring
- -Water pump vacuum line
- -Water pump
- -Vacuum manifold / Vacuum reservoir

Note: ONLY USE LOW PRESSURE MAXIMUM 1BAR / 14.7psi TO AVOID DAMAGES

- 3- Remove vacuum hoses from vacuum reservoir and look for the following
- Particulate matter
- Contamination of the inside of the vacuum connection
- Any signs of coolant and / or oil on the inside of vacuum connections on the vacuum reservoir Note:

The vacuum reservoir is a sealed unit. Pictures attached show internal contamination of the vacuum reservoirs. The vacuum reservoirs were cut open for informational purposes only. DO NOT cut open the vacuum reservoir.

4 - Perform <u>all</u> Diagnostic procedure before replacing any parts. The guided test have been updated as of the following software releases:

AddOn 7739 for XENTRY 03/2017

AddOn 7740 for XENTRY 05/2017

AddOn 7741 for XENTRY 07/2017

XENTRY 09/2017 will contain the updated guided tests.

- 5 If coolant is found in the vacuum system replace the water pump, vacuum reservoir, change-over valve and clean the vacuum lines.
- 6 If oil contamination is found in the vacuum system replace the vacuum pump, vacuum reservoir, Dashpot (Additional brake vacuum tank on 3500 models), brake booster and clean the vacuum lines.

7 - Remove and inspect water pump impeller for damage, replace as needed.

Attachments		
File	Description	
Sprinter OM651 vaccum diagram.jpg	Vacuum diagram	

Symptoms
Power generation / Engine cooling system / Function / Does not reach operating temperature
Power generation / Engine cooling system / Function / Has a high coolant temperature
Power generation / Engine management / Indicator lamp / Engine diagnosis / lit
Power generation / Engine management / Engine start/stop / Does not start
Power generation / Engine management / Engine performance / Goes into limp-home mode
Power generation / Engine management / Engine performance / Poor/delayed throttle response
Power generation / Engine management / Engine performance / No/poor output
Power generation / Engine management / Engine performance / Cuts off
Power generation / Engine management / Engine performance / Poor acceleration
Power generation / Engine management / Boost effect / Nonfunctional

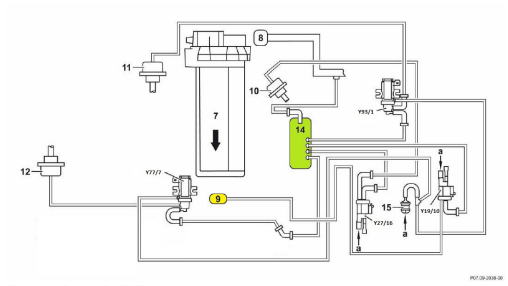
Control unit/fault code		
Control unit	Fault code	Fault text
N3/33 - Motor electronics 'CDI43' for combustion engine 'OM651' (CDI) (CR43)	P012809	The coolant temperature is below the coolant thermostat specified temperature. There is a component fault.
N3/33 - Motor electronics 'CDI43' for combustion engine 'OM651' (CDI) (CR43)	P226100	The bypass flap 'Charge air' has a mechanical malfunction
N3/33 - Motor electronics 'CDI43' for combustion engine 'OM651' (CDI) (CR43)	P261F71	The output for the circulation pump 'Coolant' has a malfunction or does not switch on. The actuator is blocked.
N3/33 - Motor electronics 'CDI43' for combustion engine 'OM651' (CDI) (CR43)	P012800	The coolant temperature is below the coolant thermostat specified temperature
N3/33 - Motor electronics 'CDI43' for combustion engine 'OM651' (CDI) (CR43)	P0299FA	The boost pressure of turbocharger 1 is too low
N3/33 - Motor electronics 'CDI43' for combustion engine 'OM651' (CDI) (CR43)	P0299FB	The boost pressure of turbocharger 1 is too low
N3/33 - Motor electronics 'CDI43' for combustion engine 'OM651' (CDI) (CR43)	P003313	The output for the switchover valve of bypass flap 'Charge air' has an electrical fault. There is an open circuit.

Parts						
Part number	ES1	ES2	Designation	Quantity	Note	EPC
A 651 070 07 68			Vacuum Reservoir	1	As needed in EPC	Х

A 002 540 70 97	Change-Over Valve	1	As needed in EPC	Х
A 651 200 03 01	Water Pump	1	As needed in EPC	Х
A 906 431 00 27	Brake Booster	1	As needed in EPC	Х
A 651 230 05 65	Vacuum Pump	1	As needed in EPC	Х
A 906 430 01 03	Dashpot (Additional brake vacuum tank on 3500 models)	1	As needed in EPC	Х

Attachments

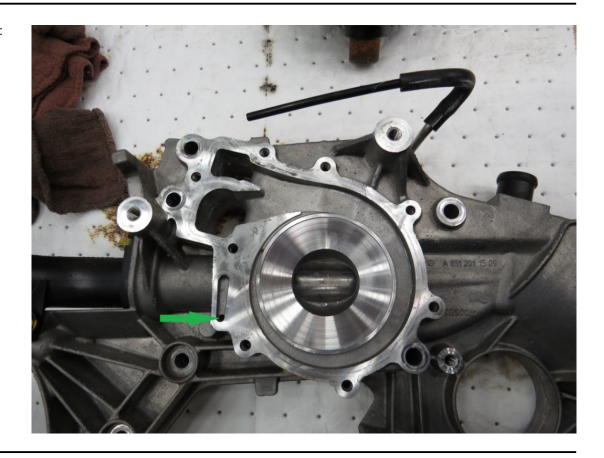
Sprinter OM651 vaccum diagram.jpg:



- Travel direction arrow
- Ambient pressure Cylinder head

- Vacuum pump Coolant pump EGR cooler bypass vacuum unit
- Boost pressure control flap vacuum unit
- Wastegate vacuum unit Charge air bypass flap vacuum unit
- Vacuum reservoir Vent filter for Y77/7 and Y93/1
- Wastegate control pressure transducer
- Y27/16 EGR cooler bypass switchover valve Y93/1 Boost pressure control flap pressure
 - transducer
- Y19/10 Coolant pump switchover valve

Mounting Plate.JPG:



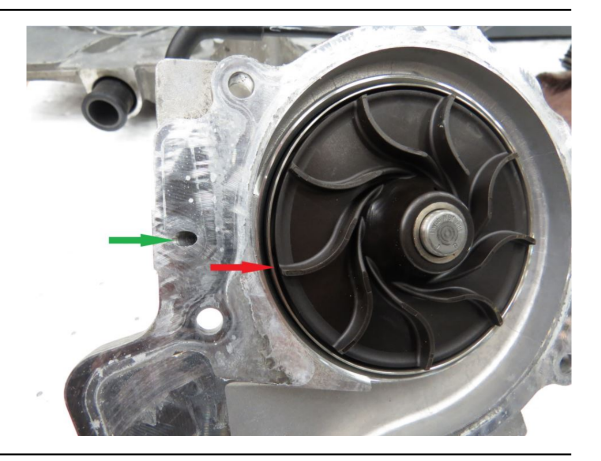
Vacuum connection on mounting plate.JPG:



Water pump vacuum line. JPG:



Water Pump.JPG:



Leaking vaccum manifold.jpg:



Particulate contamination of vacuum reservoir.JPG:



Vacuum reservoir contaminated output ports.jpg:



Vacuum Reservoir 1 bot- tom.JPG:



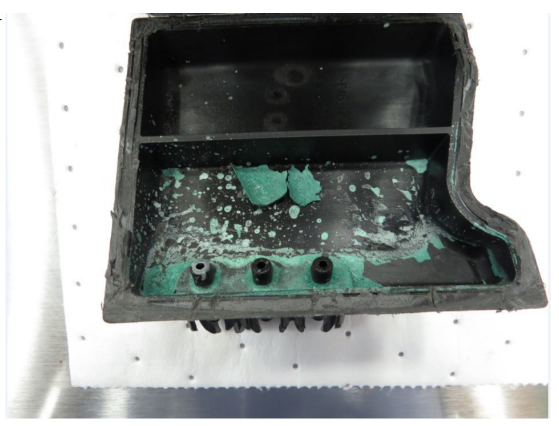
Vacuum reservoir 1 top. JPG:



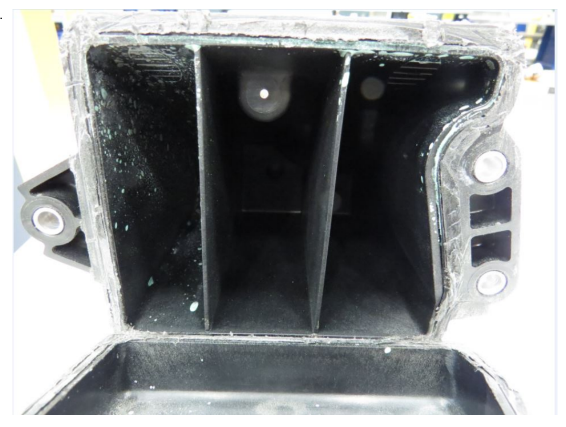
Vacuum reservoir 1 angle.JPG:



Vacuum Reservoir 2 bottom.JPG:



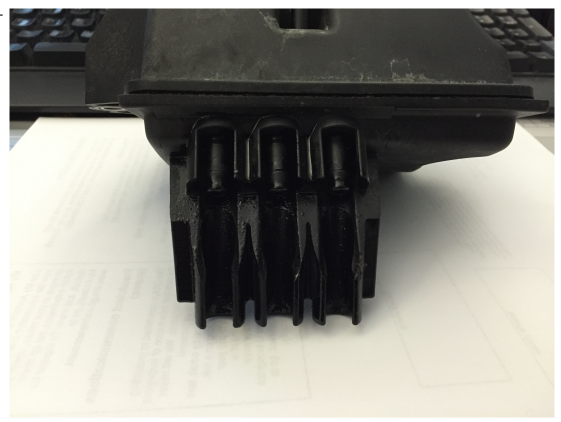
Vacuum reservoir 2 top. JPG:



Vacuum reservoir 2 angle.JPG:



Liquid contamination vacuum reservoir.jpg:



Contaminated water pump valve.jpg:



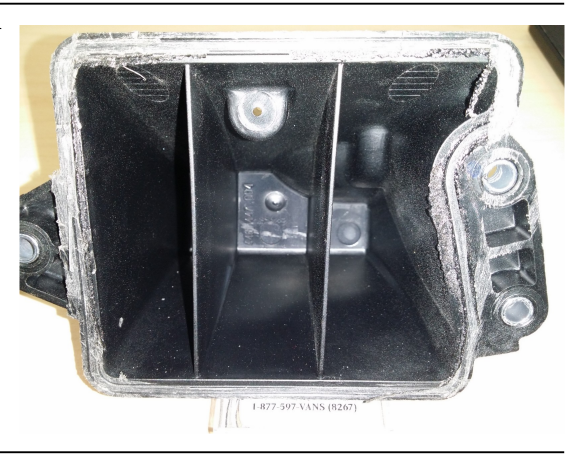
Contaminated EV Valve. jpg:



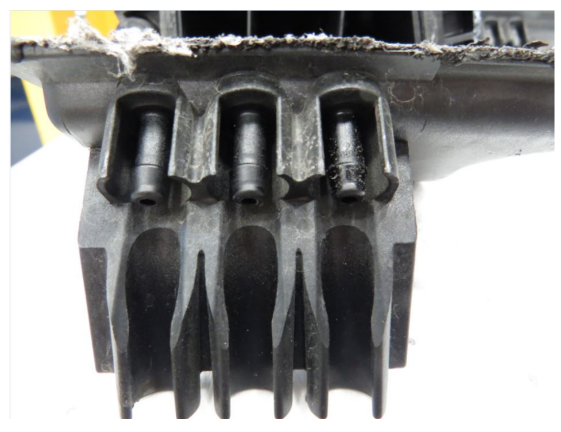
New vacuum reservoir bottom.jpg:



New vacuum reservoir top.jpg:



New vacuum reservoir output ports.JPG:



Vac Reservoir w oil.JPG:



Brake Booster with oil. JPG:



water pump impeller. JPG:



Dashpot.JPG:

