

GLC63 with M177LS1 - Engine Light Illuminated - P030022 Misfire

Topic number	LI07.61-P-069688
Version	3
Function group	07.61 ME fuel injection/ ignition system
Date	05-31-2019
Validity	253 GLC63 Equipped with M177LS1
Reason for change	Added instructions for injector procurement
Reason for block	

Complaint:

Customer complains that CEL is illuminated. May also complain of rough running.

Cause:

Under investigation.

Attachments	
File	Description
BR253_ground_points.pdf	Ground Point Locations
M177LS2 Intake Manifold Leak Area.jpg	Intake manifold leak area

Remedy:

1.) Smoke test intake/exhaust and check for leaks.

- Working each bank one at a time; remove the upstream O2 sensor and install the smoke tip.
- Seal around the tip to ensure there are no leaks.
- Seal the exhaust tip outlet to the O2 sensor bung.
- Turn the smoke machine on at the maximum possible pressure.
- Look for leaks in the exhaust.
- Using very soapy water (it should create suds by itself by spraying) saturate all connections.
 - Look for signs of bubbles.
 - Move and stress the components.
 - Perform the check with engine cold and after a 5 minute run time (lukewarm).
- Working each bank one at a time, install the smoke machine tip into the intake air temperature sensor port.
- Remove the oil fill cap.
- Turn the pressure up on the smoke machine to maximum and fill the engine with smoke until it begins to come out of the oil fill port.
- Reinstall the oil fill cap.
- Look for leaks.
- Using very soapy water (it should create suds by itself by spraying) saturate all connections.
 - Look for signs of bubbles.
 - Perform the check with engine cold and after a 5 minute run time (lukewarm)
- If leaks are found, open a PTSS case and perform the following:
 - Repair the leaks as necessary.
 - Clear the mixture adaptations, clear the fault codes, and perform 2 AMG Engine Adaptation Drives (this can be found in the AMG User's Guide)
 - Pull the new injector performance data. Label this "IPDA"

XENTRY TIPS

- Compare the new injector performance data to the initial injection performance data pulled when the car first arrived.
 - The ORA and FRA values should have changed.
 - If the ORA/FRA values have not changed; stop and ask for assistance in the PTSS case.
- Then perform another 2 AMG Engine Adaptation Drives and pull the injector performance data again. Label this "IPDB"
- Upload all three injector performance data printouts to the PTSS case.
- If no leaks are found proceed to step (2)

2.) Check driver's side intake manifold for cracks near the rear (see attachments) of the engine.

- If damage is found, order a new manifold for the driver's side bank from EPC and OPEN PTSS case with pictures of damage.
- Include the following:
 - Production stamp on the damaged manifold (looks like a pair of clocks)
 - Production sticker
- If no damage is found, or repair does not remedy complaint proceed to step (3).

3.) Measure the following grounds. If any reading is above 0.5 ohm, check grounding locations (per attachments).

- ME Connector F, Pin 1 to ground
- ME Connector F, Pin 2 to ground
- ME Connector F, Pin 4 to ground
- ME Connector M, Pin 6 to ground
- ALL Coils, Pin 1 to ground
- Rework grounding locations by removing and cleaning the chassis ground point(s) of any paint or debris.
- If rework/replacement does not remedy complaint, proceed to step (4).

4.) Contact your parts department. Have them open a PAC case and order 8 injectors.

- In the notes field of the PAC case specify that you need (8) injectors that follow these rules:
 - (4) Injectors whose IMA codes read as 33xx
 - (2) Injectors whose IMA codes read as 34xx
 - (2) Injectors whose IMA codes read as 35xx
- Install the injectors as follows:
 - Cylinder 1: [35xx]
 - Cylinder 2: [33xx]
 - Cylinder 3: [34xx]
 - Cylinder 4: [33xx]
 - Cylinder 5: [33xx]
 - Cylinder 6: [35xx]
 - Cylinder 7: [33xx]
 - Cylinder 8: [34xx]
- Replace all injector seals
- Perform new injector coding
- Observe AR07.03-P-1010-04MM
- Clear all fault codes
- Check for updates to the ME/VGS/PTCU/FSCU and update as available
- Reset the self mixture adaptation data
- Read out the injector performance data, label this IPDA
- Perform 2 AMG engine adaptation drives (this can be found in the AMG User's Guide), then read out and upload the injector performance data. Label this IPDB
- Perform a line graph version of the fault counter per the attachment: "Hot-Cold Misfire Detection"

4.) Open PTSS Case if Above do not Remedy the Complaint INCLUDE IN THE CASE:

1. All Data from step (3)
2. MED1775 Control Unit Log

XENTRY TIPS

3. Software update check for ME and Transmission control units
4. Engine Performance Data
5. PICO Compression Test or Manual Compression Test

Attachments	
File	Description
Hot-Cold Misfire Detection.pdf	Hot-Cold Misfire Detection
Fault Counter.pdf	Fault Counter Instructions

Symptoms
Power generation / Engine management / Engine running / Runs rough/shakes
Power generation / Engine management / Indicator lamp / Engine diagnosis / lit

Control unit/fault code		
Control unit	Fault code	Fault text
N3/10 - Motor electronics 'MED1775' for combustion engine 'M178' (ME)	P030027	Combustion misfiring has been detected. The signal change rate is above the permissible limit value.
N3/10 - Motor electronics 'MED1775' for combustion engine 'M178' (ME)	P030485	Combustion misfiring of cylinder 4 has been detected. There is a signal above the permissible limit value.
N3/10 - Motor electronics 'MED1775' for combustion engine 'M178' (ME)	P030185	Combustion misfiring of cylinder 1 has been detected. There is a signal above the permissible limit value.
N3/10 - Motor electronics 'MED1775' for combustion engine 'M178' (ME)	P030385	Combustion misfiring of cylinder 3 has been detected. There is a signal above the permissible limit value.
N3/10 - Motor electronics 'MED1775' for combustion engine 'M178' (ME)	P030685	Combustion misfiring of cylinder 6 has been detected. There is a signal above the permissible limit value.
N3/10 - Motor electronics 'MED1775' for combustion engine 'M178' (ME)	P030285	Combustion misfiring of cylinder 2 has been detected. There is a signal above the permissible limit value.
N3/10 - Motor electronics 'MED1775' for combustion engine 'M178' (ME)	P030785	Combustion misfiring of cylinder 7 has been detected. There is a signal above the permissible limit value.
N3/10 - Motor electronics 'MED1775' for combustion engine 'M178' (ME)	P030585	Combustion misfiring of cylinder 5 has been detected. There is a signal above the permissible limit value.
N3/10 - Motor electronics 'MED1775' for combustion engine 'M178' (ME)	P030022	Combustion misfiring has been detected. The signal amplitude is greater than the maximum amplitude.
N3/10 - Motor electronics 'MED1775' for combustion engine 'M178' (ME)	P030885	Combustion misfiring of cylinder 8 has been detected. There is a signal above the permissible limit value.