DTC P0A90/239 DRIVE MOTOR "A" PERFORMANCE

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DTC P0A90/602 DRIVE MOTOR "A" PERFORMANCE

CIRCUIT DESCRIPTION

The HV transaxle consists of a planetary gear unit, MG1, and MG2.

A gear unit uses the planetary gear to split engine output in accordance with a driving request during driving the vehicle or charging its internal HV battery.

The MG2 provides assist to the engine output while increasing the drive force of the vehicle. Furthermore, the MG2 effects regenerative braking by converting the energy (which is consumed in the form of heat during normal braking) into electrical energy and recovering it into the HV battery. Through regenerative braking, as well as decelerating the vehicle, the MG2 generates high–voltage electrical power which is used for the purpose of charging the HV battery.

The MG1 supplies electrical power, which is used for charging the HV battery or for driving the MG2. It also has a stepless transmission function to control the transaxle by regulating the amount of generation of electrical energy, which effectively varies the MG1 speed. In addition, the MG1 is used as a starter motor to start the engine.

The transmission input damper absorbs the shock that accompanies transmission of the drive force from the engine.



DTC No.	INF Code	DTC Detection Condition	Trouble Area
P0A90	239	HV transaxle input malfunction (shaft damaged)	 Engine assembly HV transaxle assembly (shaft or gear) Transmission input damper Wire harness or connector HV control ECU
P0A90	241	HV transaxle input malfunction (torque limiter slip- ping)	 Engine assembly HV transaxle assembly (shaft or gear) Transmission input damper Wire harness or connector HV control ECU
P0A90	602	HV transaxle output malfunction	 Engine assembly HV transaxle assembly (shaft or gear) Transmission input damper Wire harness or connector HV control ECU

WIRING DIAGRAM

Refer to DTC P0A0F (INF 238) on page 05-488.

INSPECTION PROCEDURE

1 | READ OUTPUT DTC(ENGINE)

- (a) Connect the hand-held tester to the DLC3.
- (b) Turn the power switch ON (IG).
- (c) Turn the hand-held tester ON.
- (d) On the hand-held tester, enter the following menus: DIAGNOSIS / ENHANCED OBD II / ENGINE AND ECT / DTC INFO / TROUBLE CODES.
- (e) Read DTCs. Result: DTCs are output



NO

2 CHECK CRANKSHAFT PULLEY REVOLUTION

- (a) Turn the power switch OFF.
- (b) Jack up the vehicle.
- Manually turn the crankshaft pulley to check if the crankshaft rotates.
 OK: The crankshaft rotates

A92031

NG > Go to step 10



3

CHECK HARNESS AND CONNECTOR(ECM – CRANKSHAFT POSITION SENSOR)



Crankshaft Position Sensor Connector

Front View

- (a) Disconnect the E4 ECM connector.
- (b) Disconnect the C7 crankshaft position sensor connector.
- (c) Check the resistance between the wire harness side connectors.

Standard (Check for open):

Tester Connection	Specified Condition
NE+ (E4–33) – Crankshaft position sensor (C7–1)	Below 1 Ω
NE– (E4–34) – Crankshaft position sensor (C7–2)	Below 1 Ω

Standard (Check for short):

Tester Connection	Specified Condition
NE+ (E4–33) or Crankshaft position sensor (C7–1) – Body ground	10 k Ω or higher
NE– (E4–34) or Crankshaft position sensor (C7–2) – Body ground	10 k Ω or higher
d) Decomposition areal/abott position cons	

(d) Reconnect the crankshaft position sensor connector.

(e) Reconnect the ECM connector.

NG REPAIR OR REPLACE HARNESS OR CONNECTOR

OK

Wire Harness Side:

C7

4 CHECK HARNESS AND CONNECTOR(HYBRID VEHICLE CONTROL ECU – ECM)





- (a) Disconnect the H16 HV control ECU connector.
- (b) Disconnect the E7 ECM connector.
- (c) Check the resistance between the wire harness side connectors.

Standard (Check for open):

Tester Connection	Specified Condition
NEO (H16–12) – NEO (E7–1)	Below 1 Ω

Standard (Check for short):

Tester Connection	Specified Condition
NEO (H16–12) or NEO (E7–1) –Body ground	10 k Ω or higher

- (d) Reconnect the ECM connector.
- (e) Reconnect the HV control ECU connector.

NG REPAIR OR REPLACE CONNECTOR

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CE HARNESS
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OR

OK

5 CHECK AND CLEAR DTC(HV ECU)

- (a) Connect the hand-held tester to the DLC3.
- (b) Turn the power switch ON (IG).
- (c) Turn the hand-held tester ON.
- (d) On the hand-held tester, enter the following menus: DIAGNOSIS / ENHANCED OBD II / HV ECU / DTC INFO / TROUBLE CODES.
- (e) Check and record the DTCs, the freeze frame data, and the information.
- (f) Clear the DTCs of HV ECU.

GO

6 CHECK READY LAMP ON

- (a) Connect the hand-held tester to the DLC3.
- (b) Turn the power switch ON (IG).
- (c) Turn the hand-held tester ON.
- (d) On the hand-held tester, enter the following menus: DIAGNOSIS / ENHANCED OBD II / HV ECU / DATA LIST.
- (e) Read the MG1 REV and ENGINE SPD values.
- (f) Turn the power switch ON (READY).

OK: READY lamp turns ON

HINT:

If the READY lamp does not turn ON, and the reading on the hand-held tester shows DTC P0A90 (INF 239) (HV transaxle input malfunction [shaft damaged]), or the MG1 turns but the engine does not crank, replace the hybrid vehicle transaxle assembly.

NG REPLACE HYBRID VEHICLE TRANSAXLE ASSY (See page 22–11)

OK

7 CHECK ENGINE REV–UP

- (a) Connect the hand-held tester to the DLC3.
- (b) Turn the power switch ON (IG).
- (c) Turn the hand-held tester ON.
- (d) On the hand-held tester, enter the following menus: DIAGNOSIS / ENHANCED OBD II / HV ECU / DATA LIST.
- (e) Read the MG1 REV and ENGINE SPD values.
- (f) With the READY lamp turned ON, depress the accelerator pedal for 10 seconds while the shift position is in the P position.

OK: The engine revs up

HINT:

If the engine does not rev up, and the reading on the hand-held tester shows DTC P0A90 (INF 239) (HV transaxle input malfunction [shaft damaged]), or the MG1 turns but the engine does not crank, replace the hybrid vehicle transaxle assembly.



OK

8 CHECK CREEP MOVEMENT

- (a) Connect the hand-held tester to the DLC3.
- (b) Turn the power switch ON (READY).
- (c) Jack up the vehicle.
- (d) Depress the brake pedal, move the selector lever to the D position, and release the brake pedal. **OK: The wheels turn (creep movement)**

HINT:

If the wheels do not turn, and the reading on the hand-held tester shows DTC P0A90 (INF 602) (HV transaxle output malfunction), replace the hybrid vehicle transaxle assembly.



OK

9 CHECK ENGINE ACCELERATION SPEED

- (a) Connect the hand-held tester to the DLC3.
- (b) While driving at the vehicle speed of more than 6 mph (10 km/h), fully depress the accelerator pedal to raise the engine speed.

OK: The engine speed increases smoothly

HINT:

If the engine over-revs or the reading on the hand-held tester shows DTC P0A90 (INF 241) (HV transaxle input malfunction [torque limiter slipping]), replace the transmission input damper.



OK

PERFORM SIMULATION TEST. IF SYMPTOM IS NOT REPRODUCED, REPLACE HV TRANSAXLE AND HV CONTROL ECU

10 CHECK FRONT TIRE REVOLUTION

- (a) Turn the power switch ON (IG).
- (b) Depress the brake pedal, move the selector lever to the N position.
- (c) Jack up the vehicle.
- (d) Manually turn the crankshaft pulley to check if the front tires rotate. **OK: The front tires rotate**

NG > REPAIR OR REPLACE ENGINE ASSY

ΟΚ

REPAIR OR REPLACE HYBRID VEHICLE TRANSAXLE ASSY