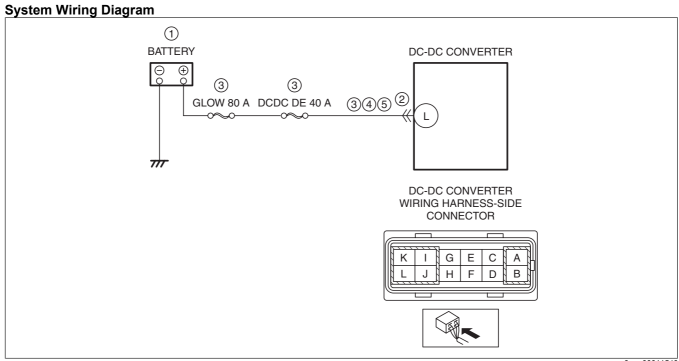
DTC P0A8D:00 [SKYACTIV-D 2.2]

id0102s4009400

Details On DTCs

DESCRIPTIO N	Power supply system circuit low input			
DETECTION	Determination conditions	 Any one of the following conditions is met: Battery voltage is 7.25 V or less when engine restarts from i-stop. DC-DC converter terminal voltage is 6 V or less when engine restarts from i-stop. PCM terminal voltage is 6.2 V or less when engine starts. Battery internal resistance is specified value or more. 		
CONDITION	Preconditions	Not applicable		
	Drive cycle	•1		
	Self test type	CMDTC self test		
	Sensor used	Current sensor		
FAIL-SAFE FUNCTION	Inhibits engine-stop by operating the i-stop function.			
VEHICLE STATUS WHEN DTCs ARE OUTPUT	 Flashes i-stop warning light (amber). Illuminates master warning light. The engine cannot be started or the engine may stall due to battery voltage decrease. 			
POSSIBLE CAUSE	Battery malfunction Connector or terminal malfunction of the following parts: Battery Current sensor PCM DC-DC converter Malfunction in the following fuses: GLOW 80 A fuse DCDC DE 40 A fuse Short to ground in wiring harness between the following terminals: Battery positive terminal—DC-DC converter terminal L Open circuit in wiring harness between the following terminals: Battery positive terminal—DC-DC converter terminal L Current sensor malfunction Front body control module (FBCM) malfunction DC-DC converter malfunction PCM malfunction			



am6zzw00011546

Function Explanation (DTC Detection Outline)

• The PCM assures engine startability and power during driving based on control of the battery related parts. The PCM detects the battery voltage during engine starting and the battery internal resistance based on the current sensor signal, and if the battery voltage during engine starting is low or the battery internal resistance is high, it determines that there is a malfunction in the battery related parts and stores a DTC.

Repeatability Verification Procedure

- 1. Start the engine.
- 2. Perform battery condition initial setting (i-stop setting).

PID Item/Simulation Item Used In Diagnosis

PID/DATA monitor item table

1 15/5/1/7 (III office) Roll (abio					
Item	Definition	Unit/Condition	Condition/Specification (Reference)		
BATT_CUR	Battery current	А	Displays battery charge/discharge		
			current value		
	Battery positive voltage	V	Switch ignition ON (engine off): Approx.		
VPWR			12.78 V		
			• Idle: Approx. 13.78 V		

Function Inspection Using M-MDS

STEP	INSPECTION	RESULTS	ACTION
1	PURPOSE: VERIFY RELATED SERVICE	Yes	Perform repair or diagnosis according to the available
	INFORMATION AVAILABILITY		Service Information.
	Verify related Service Information availability.		If the vehicle is not repaired, go to the next step.
	• Is any related Service Information available?	No	Go to the next step.
2	PURPOSE: VERIFY IF POWER SUPPLY IS	Yes	Go to the applicable PENDING CODE or DTC
	AFFECTED BY DTC RELATED TO DC-DC		inspection.
	CONVERTER		(See DTC TABLE [SKYACTIV-D 2.2].)
	Switch the ignition off, then ON (engine off).	No	Go to the next step.
	Perform the Pending Trouble Code Access		
	Procedure and DTC Reading Procedure.		
	(See ON-BOARD DIAGNOSTIC TEST		
	[SKYACTIV-D 2.2].)		
	Are DTCs related DC-DC converter recorded?		
3	PURPOSE: VERIFY IF BATTERY VOLTAGE IS	Yes	Go to the applicable PENDING CODE or DTC
	FALSELY RECOGNIZED BY DTC RELATED		inspection.
	CURRENT SENSOR		(See DTC P058A:00 [SKYACTIV-D 2.2].)
	Perform the Pending Trouble Code Access December 2015 Page 1 Proceedings	No	Go to the next step.
	Procedure and DTC Reading Procedure.		
	(See ON-BOARD DIAGNOSTIC TEST		
	[SKYACTIV-D 2.2].) • Is the PENDING CODE/DTC P058A:00 also		
	present?		
4	PURPOSE: VERIFY IF BATTERY VOLTAGE IS	Yes	Repair or replace the malfunctioning part according to
7	FALSELY RECOGNIZED BY DTC RELATED	163	the applicable DTC troubleshooting.
	CAN OR LIN COMMUNICATION		(See DTC TABLE [SKYACTIV-D 2.2].)
	Perform the PCM and front body control module		(See DTC TABLE FRONT BODY CONTROL MODULE
	(FBCM) DTC inspection using the M-MDS.		(FBCM)].)
	(See ON-BOARD DIAGNOSTIC TEST	No	Go to the troubleshooting procedure to perform the
	[SKYACTIV-D 2.2].)		procedure from step 1.
	(See DTC INSPECTION [FRONT BODY		r
	CONTROL MODULE (FBCM)].)		
	Are DTCs related CAN or LIN communication		
	recorded?		

Troubleshooting Diagnostic Procedure Intention of troubleshooting procedure

- Step 1
 - Perform a unit inspection of the battery.
- Step 2—5
 - Perform the inspection for each power supply line.

Step 6—7

 Verify that the primary malfunction is resolved and there are no other malfunctions.

STEP	INSPECTION	RESULTS	ACTION
1	PURPOSE: DETERMINE INTEGRITY OF	Yes	Replace the battery, then go to Step 6.
	BATTERY		(See BATTERY REMOVAL/INSTALLATION
	Inspect the battery.		[SKYACTIV-D 2.2].)
	(See BATTERY INSPECTION [SKYACTIV-D	No	Go to the next step.
	2.2].)		•
	Is there any malfunction?		
2	PURPOSE: VERIFY IF CONNECTOR DAMAGE	Yes	Repair or replace the connector and/or terminals, then
	OF EACH PART AFFECTS DIAGNOSTIC		go to Step 6.
	RESULTS	No	Go to the next step.
	Switch the ignition off.		·
	Disconnect the connector of the following parts.		
	Battery		
	Current sensor		
	— PCM		
	DC-DC converter		
	Inspect for poor connection (such as damaged/		
	pulled-out pins, corrosion).		
	Is there any malfunction?		
3	PURPOSE: INSPECT FUSE	Yes	Install all the removed fuses, then go to the next step.
	Remove the following fuses:	No	If the fuse is burnt out:
	GLOW 80 A fuse		Refer to the wiring diagram and verify whether or not
	DCDC DE 40 A fuse		there is a common connector between the following
	Inspect the following fuses:		terminals:
	— GLOW 80 A fuse		Battery positive terminal—DC-DC converter
	— DCDC DE 40 A fuse		terminal L
	Are all the fuses normal?		If there is a common connector:
			Determine the malfunctioning part by inspecting
			the common connector and the terminal for
			corrosion, damage, or pin disconnection, and the
			common wiring harness for a short to ground.
			Repair or replace the malfunctioning part.
			If there is no common connector:
			 Repair or replace the wiring harness which has a short to ground.
			Replace the malfunctioning fuse.
			If the fuse is damaged:
			Replace the malfunctioning fuse.
			Go to Step 6.
4	PURPOSE: VERIFY IF SHORT TO GROUND IN	Yes	Refer to the wiring diagram and verify whether or not
	EACH WIRING HARNESS AFFECTS		there is a common connector between the following
	DIAGNOSTIC RESULTS		terminals:
	Verify that the battery, current sensor, PCM and		Battery positive terminal—DC-DC converter terminal
	DC-DC converter connectors are disconnected.		L
	• Remove the IG1 relay.		If there is a common connector:
	Inspect for continuity between the following		Determine the malfunctioning part by inspecting the
	terminals (wiring harness-side) and body		common connector and the terminal for corrosion,
	ground:		damage, or pin disconnection, and the common wiring
	DC-DC converter terminal L		harness for a short to ground.
	Is there continuity?		Repair or replace the malfunctioning part.
			If there is no common connector:
			Repair or replace the wiring harness which has a short
			to ground.
			Go to Step 6.
		No	Go to the next step.

STEP	INSPECTION	RESULTS	ACTION
5	PURPOSE: VERIFY IF OPEN CIRCUIT IN	Yes	Go to the next step.
	EACH WIRING HARNESS AFFECTS DIAGNOSTIC RESULTS • IG1 relay is removed. • Verify that the battery, current sensor, PCM and DC-DC converter connectors are disconnected. • Inspect for continuity between the following terminals (wiring harness-side): — Battery positive terminal—DC-DC converter terminal L • Is there continuity?	No	Refer to the wiring diagram and verify whether or not there is a common connector between the following terminals: • Battery positive terminal—DC-DC converter terminal L If there is a common connector: • Determine the malfunctioning part by inspecting the common connector and the terminal for corrosion, damage, or pin disconnection, and the common wiring harness for an open circuit. • Repair or replace the malfunctioning part. If there is no common connector: • Repair or replace the wiring harness which has an open circuit. Go to the next step.
6	PURPOSE: VERIFICATION OF VEHICLE REPAIR COMPLETION • Always reconnect all disconnected connectors. • Clear the DTC from the PCM memory using the M-MDS.	Yes	Repeat the inspection from Step 1. • If the malfunction recurs, replace the PCM. (See PCM REMOVAL/INSTALLATION [SKYACTIV-D 2.2].) Go to the next step.
	(See AFTER REPAIR PROCEDURE [SKYACTIV-D 2.2].) Implement the repeatability verification procedure. (See Repeatability Verification Procedure.) Perform the DTC Reading Procedure. (See ON-BOARD DIAGNOSTIC TEST [SKYACTIV-D 2.2].) Is the same DTC present?	No	Go to the next step.
7	PURPOSE: VERIFY IF THERE IS ANY OTHER	Yes	Go to the applicable DTC inspection.
	MALFUNCTION		(See DTC TABLE [SKYACTIV-D 2.2].)
	Is any other DTC or pending code stored?	No	DTC troubleshooting completed.