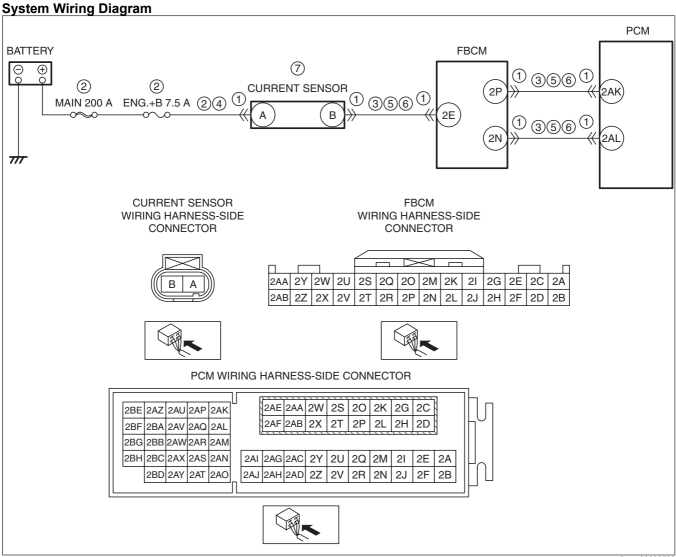
## DTC P058A:00 [SKYACTIV-G 2.0, SKYACTIV-G 2.5]

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### **Details On DTCs**

DESCRIPTIO N	Current sensor: Function malfunction			
	Determination conditions	Error signal from the current sensor is received.		
DETECTION	Preconditions	Not applicable		
CONDITION	Drive cycle	• 2		
	Self test type	CMDTC self test		
	Sensor used	Current sensor		
FAIL-SAFE FUNCTION	Inhibits engine-stop by operating the i-stop function.			
VEHICLE	Flashes i-stop warnii			
STATUS	Illuminates master w			
WHEN DTCs		is displayed on the TFT LCD in the instrument cluster. (With TFT LCD)		
ARE				
OUTPUT				
POSSIBLE CAUSE	<ul> <li>Illuminates charging system warning light. (Without TFT LCD)</li> <li>The engine cannot be started or the engine may stall due to battery voltage decrease.</li> <li>Connector or terminal malfunction of the following parts:  — Current sensor  — Front body control module (FBCM)  — PCM</li> <li>Short to ground or open circuit in current sensor power supply circuit  — Short to ground in wiring harness between battery positive terminal and current sensor terminal A  — MAIN 200 A fuse and/or ENG.+B 7.5 A fuse malfunction  — Open circuit in wiring harness between battery positive terminal and current sensor terminal A</li> <li>Short to ground in wiring harness between the following terminals:  — Current sensor terminal B—Front body control module (FBCM) terminal 2E</li> <li>Front body control module (FBCM) terminal 2N—PCM terminal 2AK</li> <li>Front body control module (FBCM) terminal 2N—PCM terminal 2AL</li> <li>Short to power supply in wiring harness between the following terminals:  — Battery positive terminal—Current sensor terminal A</li> <li>Current sensor terminal B—Front body control module (FBCM) terminal 2AK</li> <li>Front body control module (FBCM) terminal 2P—PCM terminal 2AK</li> <li>Front body control module (FBCM) terminal 2N—PCM terminal 2AL</li> <li>Open circuit in wiring harness between the following terminals:  — Current sensor terminal B—Front body control module (FBCM) terminal 2AK</li> <li>Front body control module (FBCM) terminal 2P—PCM terminal 2AK</li> <li>Front body control module (FBCM) terminal 2P—PCM terminal 2AK</li> <li>Front body control module (FBCM) terminal 2P—PCM terminal 2AK</li> <li>Front body control module (FBCM) terminal 2P—PCM terminal 2AK</li> <li>Front body control module (FBCM) terminal 2P—PCM terminal 2AL</li> <li>Current sensor malfunction</li> <li>Front body control module (FBCM) malfunction</li> </ul>			



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#### **Function Explanation (DTC Detection Outline)**

- The current sensor detects the battery condition and sends the battery condition signal to the PCM via the FBCM. The PCM receives the battery condition signal from the current sensor and controls the battery. If the current sensor malfunctions, the battery is constantly charged because battery control is lost, which could cause the fuel economy to worsen.
- The current sensor performs self-diagnosis on the battery voltage, battery fluid temperature and internal circuit, and if the PCM receives a malfunction signal from the current sensor, it stores a DTC.

#### Repeatability Verification Procedure

- Start the engine.
- Wait for 10s (idle).

#### PID Item/Simulation Item Used In Diagnosis

Not applicable

#### **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.

STEP	INCRECTION	DECLU TO	ACTION
	INSPECTION	RESULTS	ACTION
2	PURPOSE: VERIFY IF CURRENT SENSOR	Yes	Repair or replace the malfunctioning part according to
	MALFUNCTION IS FALSELY RECOGNIZED		the applicable DTC troubleshooting.
	BY DTC RELATED CAN OR LIN		(See DTC TABLE [SKYACTIV-G 2.0, SKYACTIV-G
	COMMUNICATION		2.5].)
	Switch the ignition off, then ON (engine off).		(See DTC TABLE [FRONT BODY CONTROL MODULE
	Perform the PCM and front body control module		(FBCM)].)
	(FBCM) DTC inspection using the M-MDS.	No	Go to the next step.
	(See ON-BOARD DIAGNOSTIC TEST		
	[SKYACTIV-G 2.0, SKYACTIV-G 2.5].)		
	(See DTC INSPECTION [FRONT BODY		
	CONTROL MODULE (FBCM)].)		
	Are DTCs related CAN or LIN communication		
	recorded?		
3	PURPOSE: VERIFY IF CURRENT SENSOR	Yes	Go to the applicable DTC inspection.
	MALFUNCTION IS FALSELY RECOGNIZED		(See DTC TABLE [FRONT BODY CONTROL MODULE
	BY DTC RELATED TO FRONT BODY		(FBCM)].)
	CONTROL MODULE (FBCM)	No	Go to the troubleshooting procedure to perform the
	Perform the front body control module (FBCM)		procedure from Step 1.
	DTC inspection using the M-MDS.		·
	(See DTC INSPECTION [FRONT BODY		
	CONTROL MODULE (FBCM)].)		
	Are any DTCs present?		

# Troubleshooting Diagnostic Procedure Intention of troubleshooting procedure • Step 1—6

- - Perform an inspection of each signal transmission system.
- Step 7
  - Perform a unit inspection of the current sensor.
- Step 8—9
  - Verify that the primary malfunction is resolved and there are no other malfunctions.

STEP	INSPECTION	RESULTS	ACTION
1	PURPOSE: VERIFY IF CONNECTOR DAMAGE	Yes	Repair or replace the connector and/or terminals, then
	OF EACH PART AFFECTS DIAGNOSTIC		go to Step 8.
	RESULTS	No	Go to the next step.
	Note Always disconnect current sensor connector before disconnecting the negative battery cable.		
	Switch the ignition off.		
	Disconnect the connector of the following parts.		
	Current sensor		
	<ul> <li>Front body control module (FBCM)</li> </ul>		
	— PCM		
	• Inspect for poor connection (such as damaged/		
	pulled-out pins, corrosion).		
	Is there any malfunction?		

STEP	INSPECTION	RESULTS	ACTION
2	PURPOSE: VERIFY IF OPEN CIRCUIT OR	Yes	Inspect the MAIN 200 A fuse and ENG.+B 7.5 A fuse.
	SHORT TO GROUND IN CURRENT SENSOR		If the fuse is burnt out:
	POWER SUPPLY CIRCUIT AFFECTS		<ul> <li>Refer to the wiring diagram and verify whether or</li> </ul>
	DIAGNOSTIC RESULTS		not there is a common connector between battery
	Verify that the current sensor, front body control		positive terminal and current sensor terminal A.
	module (FBCM) and PCM connectors are		If there is a common connector:
	disconnected.		<ul> <li>Determine the malfunctioning part by inspecting</li> </ul>
	Measure the voltage at the current sensor		the common connector and the terminal for
	terminal A (wiring harness-side).		corrosion, damage, or pin disconnection, and the
	• Is the voltage <b>0 V</b> ?		common wiring harness for a short to ground.
	Ğ		Repair or replace the malfunctioning part.
			If there is no common connector:
			<ul> <li>Repair or replace the wiring harness which has</li> </ul>
			a short to ground.
			Replace the malfunctioning fuse.
			If the fuse is damaged:
			Replace the malfunctioning fuse.
			If all fuses are normal:
			<ul> <li>Refer to the wiring diagram and verify whether or</li> </ul>
			not there is a common connector between battery
			positive terminal and current sensor terminal A.
			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:
			<ul> <li>Repair or replace the wiring harness which has</li> </ul>
			an open circuit.
			Go to Step 8.
		No	Go to the next step.
3	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 current sensor, front body control		Current sensor terminal B—Front body control module
	module (FBCM) and PCM connectors are		(FBCM) terminal 2E
	disconnected.		• Front body control module (FBCM) terminal 2P—PCM
	Inspect for continuity between the following		terminal 2AK
	terminals (wiring harness-side) and body		• Front body control module (FBCM) terminal 2N—PCM
	ground:		terminal 2AL
	<ul> <li>Current sensor terminal B</li> </ul>		If there is a common connector:
	<ul> <li>Front body control module (FBCM) terminal</li> </ul>		Determine the malfunctioning part by inspecting the
	2P		common connector and the terminal for corrosion,
	<ul> <li>Front body control module (FBCM) terminal</li> </ul>		damage, or pin disconnection, and the common wiring
	2N ,		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 8.
		No	Go to the next step.

STEP	INSPECTION	RESULTS	ACTION
4	PURPOSE: VERIFY IF SHORT TO POWER	Yes	Refer to the wiring diagram and verify whether or not
7	SUPPLY IN CURRENT SENSOR POWER SUPPLY CIRCUIT AFFECTS DIAGNOSTIC RESULTS  • Verify that the current sensor, front body control module (FBCM) and PCM connectors are disconnected.  • Switch the ignition ON (engine off).  • Measure the voltage at the current sensor terminal A (wiring harness-side).  • Is the voltage above B+?	163	there is a common connector between battery positive terminal and current sensor terminal A.  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 power supply.  • Repair or replace the malfunctioning part.  If there is no common connector:  • Repair or replace the wiring harness which has a short to power supply.  Go to Step 8.
		No	Go to the next step.
5	PURPOSE: VERIFY IF SHORT TO POWER	Yes	Go to the next step.
	SUPPLY IN EACH WIRING HARNESS AFFECTS DIAGNOSTIC RESULTS  • Verify that the current sensor, front body control module (FBCM) and PCM connectors are disconnected.  • Measure the voltage at the following terminals (wiring harness-side):  — Current sensor terminal B  — Front body control module (FBCM) terminal 2P  — Front body control module (FBCM) terminal 2N  • Is the voltage 0 V?	No	Refer to the wiring diagram and verify whether or not there is a common connector between the following terminals:  • Current sensor terminal B—Front body control module (FBCM) terminal 2E  • Front body control module (FBCM) terminal 2P—PCM terminal 2AK  • Front body control module (FBCM) terminal 2N—PCM terminal 2AL  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 power supply.  • Repair or replace the malfunctioning part.  If there is no common connector:  • Repair or replace the wiring harness which has a short to power supply.  Go to Step 8.
6	PURPOSE: VERIFY IF OPEN CIRCUIT IN	Yes	Go to the next step.
	EACH WIRING HARNESS AFFECTS DIAGNOSTIC RESULTS  • Verify that the current sensor, front body control module (FBCM) and PCM connectors are disconnected.  • Switch the ignition off.  • Inspect for continuity between the following terminals (wiring harness-side):  — Current sensor terminal B—Front body control module (FBCM) terminal 2E  — Front body control module (FBCM) terminal 2P—PCM terminal 2AK  — Front body control module (FBCM) terminal 2N—PCM terminal 2AL  • Is there continuity?	No	Refer to the wiring diagram and verify whether or not there is a common connector between the following terminals:  • Current sensor terminal B—Front body control module (FBCM) terminal 2E  • Front body control module (FBCM) terminal 2P—PCM terminal 2AK  • Front body control module (FBCM) terminal 2N—PCM terminal 2AL  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 Step 8.
7	PURPOSE: DETERMINE INTEGRITY OF CURRENT SENSOR • Inspect the current sensor.	Yes	Replace the current sensor, then go to the next step. (See CURRENT SENSOR REMOVAL/INSTALLATION [SKYACTIV-G 2.0, SKYACTIV-G 2.5].)
	(See CURRENT SENSOR INSPECTION [SKYACTIV-G 2.0, SKYACTIV-G 2.5].) • Is there any malfunction?	No	Go to the next step.

STEP	INSPECTION	RESULTS	ACTION
8	PURPOSE: VERIFICATION OF VEHICLE	Yes	Repeat the inspection from Step 1.
	REPAIR COMPLETION		If the malfunction recurs, replace the PCM.
	Always reconnect all disconnected connectors.		(See PCM REMOVAL/INSTALLATION [SKYACTIV-G
	Clear the DTC from the PCM memory using the		2.0, SKYACTIV-G 2.5].)
	M-MDS.		Go to the next step.
	(See AFTER REPAIR PROCEDURE	No	Go to the next step.
	[SKYACTIV-G 2.0, SKYACTIV-G 2.5].)		
	Implement the repeatability verification		
	procedure.		
	(See Repeatability Verification Procedure.)		
	Perform the Pending Trouble Code Access		
	Procedure.		
	(See ON-BOARD DIAGNOSTIC TEST		
	[SKYACTIV-G 2.0, SKYACTIV-G 2.5].)		
	• Is the PENDING CODE for this DTC present?		
9	PURPOSE: VERIFY IF THERE IS ANY OTHER	Yes	Go to the applicable DTC inspection.
	MALFUNCTION		(See DTC TABLE [SKYACTIV-G 2.0, SKYACTIV-G
	• Is any other DTC or pending code stored?		2.5].)
		No	DTC troubleshooting completed.