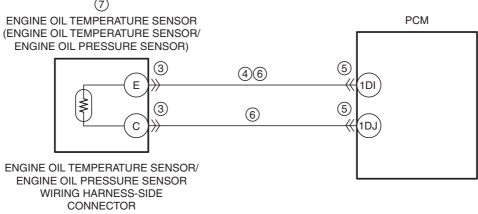
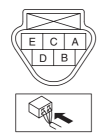
## DTC P0197:00 [SKYACTIV-D 2.2]

id0102s4212000

DTC P0197:00	Engine oil temperature sensor circuit low input
DETECTION CONDITION	The PCM monitors the input signal from the engine oil temperature sensor. If the voltage from the engine oil temperature sensor is below 0.1 V for 1 s, the PCM determines that the engine oil temperature sensor circuit has a malfunction.  MONITORING CONDITIONS  Battery voltage: 8—20 V  Diagnostic support note  This is a continuous monitor (CCM).  The check engine light illuminates if the PCM detects the above malfunction condition during the first drive cycle.  FREEZE FRAME DATA (Mode 2)/Snapshot data is available.  DTC is stored in the PCM memory.
FAIL-SAFE FUNCTION	The fast idle up correction for the idle speed control is inhibited. Inhibits engine-stop by operating the i-stop function.
POSSIBLE CAUSE	<ul> <li>Engine oil temperature sensor/engine oil pressure sensor connector or terminals malfunction</li> <li>Short to ground in wiring harness between engine oil temperature sensor/engine oil pressure sensor terminal E and PCM terminal 1DI</li> <li>PCM connector or terminals malfunction</li> <li>Engine oil temperature sensor signal circuit and ground circuit are shorted to each other</li> <li>Engine oil temperature sensor malfunction</li> <li>PCM malfunction</li> </ul>
	• PCINI malifunction





## PCM WIRING HARNESS-SIDE CONNECTOR

<u> </u>		)
	1EE 1EA IDW1DS1DO1DK1DG 1DA1CW1CS1CO	IBITION IDITION AND THE IT IN TO IT IT IN
	1EF   IEB IDX IDT IDP IDL IDH	IBS   IBN   IBI   IBD   1AY   IAT   IAO   IAJ     IBE   IZ   IU   IP   IK   IF   IB   IBI   IBD   IBJ   IBE   IAZ   IAU   IAP   IAK   IAF   IAA   IV   IQ   IL   IG   IC   IC   IC   IC   IC   IC   IC
	1E  1EG 1EC 1DY 1DU 1DQ 1DM 1D    1DE 1DC 1CY 1CU 1CQ   1EJ 1EH 1ED 1DZ 1DV 1DR 1DN 1DJ   1DF 1DD 1CZ 1CV 1CR	
$ \triangle $		

**Diagnostic Procedure** 

STEP	INSPECTION		ACTION
1	VERIFY FREEZE FRAME DATA (MODE 2)/	Yes	Go to the next step.
'	SNAPSHOT DATA HAS BEEN RECORDED	No	Record the FREEZE FRAME DATA (Mode 2)/snapshot data
	Has the FREEZE FRAME DATA (Mode 2)/	INO	on the repair order, then go to the next step.
	snapshot data been recorded?		on the repair order, then go to the next step.
2	VERIFY RELATED SERVICE INFORMATION	Yes	Perform repair or diagnosis according to the available
_	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.
3	INSPECT ENGINE OIL TEMPERATURE	Yes	Repair or replace the connector and/or terminals, then go to
	SENSOR/ENGINE OIL PRESSURE SENSOR		Step 8.
	CONNECTOR CONDITION	No	Go to the next step.
	Switch the ignition off.		·
	Disconnect the engine oil temperature sensor/		
	engine oil pressure sensor connector.		
	Inspect for poor connection (such as damaged/		
	pulled-out pins, corrosion).		
	Is there any malfunction?		
4	INSPECT ENGINE OIL TEMPERATURE	Yes	If the short to ground circuit could be detected in the wiring
	SENSOR SIGNAL CIRCUIT FOR SHORT TO		harness:
	GROUND		Repair or replace the wiring harness for a possible short to ground
	Verify that the engine oil temperature sensor/ engine oil pressure sensor connector is		ground.  If the short to ground circuit could not be detected in the
	disconnected.		wiring harness:
	Inspect for continuity between engine oil		Replace the PCM (short to ground in the PCM internal
	temperature sensor/engine oil pressure sensor		circuit).
	terminal E (wiring harness-side) and body ground.		(See PCM REMOVAL/INSTALLATION [SKYACTIV-D
	• Is there continuity?		2.2].)
	,		Go to Step 8.
		No	Go to the next step.
5	INSPECT PCM CONNECTOR CONDITION	Yes	Repair or replace the connector and/or terminals, then go to
	Disconnect the PCM connector.		Step 8.
	Inspect for poor connection (such as damaged/	No	Go to the next step.
	pulled-out pins, corrosion).		
	• Is there any malfunction?	.,	
6	INSPECT ENGINE OIL TEMPERATURE SENSOR SIGNAL CIRCUIT AND GROUND	Yes	Repair or replace the wiring harness for a possible short to
	CIRCUIT FOR SHORT TO EACH OTHER	No	each other, then go to Step 8.  Go to the next step.
	Verify that the engine oil temperature sensor/	INO	Go to the next step.
	engine oil pressure sensor and PCM connectors		
	are disconnected.		
	Inspect for continuity between engine oil		
	temperature sensor/engine oil pressure sensor		
	terminals E and C (wiring harness-side).		
	Is there continuity?		
7	INSPECT ENGINE OIL TEMPERATURE	Yes	
	SENSOR		pressure sensor, then go to the next step.
	• Inspect the engine oil temperature sensor.		(See ENGINE OIL TEMPERATURE SENSOR/ENGINE OIL
	(See ENGINE OIL TEMPERATURE SENSOR		PRESSURE SENSOR REMOVAL/INSTALLATION
	INSPECTION [SKYACTIV-D 2.2].)  • Is there any malfunction?	No	[SKYACTIV-D 2.2].)
8	VERIFY DTC TROUBLESHOOTING	No Yes	Go to the next step.  Repeat the inspection from Step 1.
	COMPLETED	162	If the malfunction recurs, replace the PCM.
	Always reconnect all disconnected connectors.		(See PCM REMOVAL/INSTALLATION [SKYACTIV-D
	Clear the DTC from the PCM memory using the		2.2].)
	M-MDS.		Go to the next step.
	(See AFTER REPAIR PROCEDURE	No	Go to the next step.
	SKYACTIV-D 2.2].)		
	Perform the KOEO or KOER self test.		
	(See KOEO/KOER SELF TEST [SKYACTIV-D		
	2.2].)		
	Is the same DTC present?		

STEP	INSPECTION		ACTION
9	VERIFY AFTER REPAIR PROCEDURE	Yes	Go to the applicable DTC inspection.
	Perform the "AFTER REPAIR PROCEDURE".		(See DTC TABLE [SKYACTIV-D 2.2].)
	(See AFTER REPAIR PROCEDURE	No	DTC troubleshooting completed.
	[SKYACTIV-D 2.2].)		
	Are any DTCs present?		