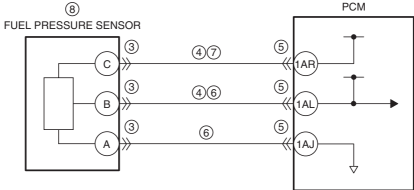
DTC P0192:00	Fuel pressure sensor circuit low input	
	• If the input voltage at the PCM terminal 1AL is less than 0.57 V for 0.7 s, the PCM determines that the fuel	
	pressure sensor circuit is low.	
	MONITORING CONDITIONS	
	— Battery voltage: 8—20 V	
DETECTION	Diagnostic support note	
CONDITION	This is a continuous monitor (fuel system).	
	• 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.	
	PCM restricts engine torque.	
FAIL-SAFE	Inhibits the EGR control.	
FUNCTION	Inhibits the diesel particulate filter regeneration control.	
FUNCTION	Inhibits engine-stop by operating the i-stop function.	
	PCM restricts engine-transaxle integration control.	
	Fuel pressure sensor connector or terminals malfunction	
	Short to ground in wiring harness between the following terminals:	
	Fuel pressure sensor terminal C—PCM terminal 1AR	
DOCCIDI E	Fuel pressure sensor terminal B—PCM terminal 1AL	
POSSIBLE	PCM connector or terminals malfunction	
CAUSE	Fuel pressure sensor signal circuit and ground circuit are shorted to each other	
	Open circuit in wiring harness between fuel pressure sensor terminal C and PCM terminal 1AR	
	• Fuel pressure sensor malfunction	
	• PCM malfunction	
	PCM	



FUEL PRESSURE SENSOR WIRING HARNESS-SIDE CONNECTOR





PCM WIRING HARNESS-SIDE CONNECTOR

	Nieeliealidwidshdolidking					
	1EF 1EB 1DX 1DT 1DP 1DL 1DH 1DB 1CX 1CT 1CP 1CL 1CH 1CD 1BZ	1BS 1BN 1BI 1BD 1AY 1AT 1AO 1AJ 1AE 1Z 1U 1P 1K 1F 1B				
		1BT 1BO 1BJ 1BE 1AZ 1AU 1AP 1AK 1AF 1AA 1V 1Q 1L 1G 1C				
	1EI 1EG 1EC 1DY 1DU 1DQ 1DM 1DI 1DE 1DC 1CY 1CU 1CQ 1CM 1CI 1CE 1CA 1BW	1BU 1BP 1BK 1BF 1BA 1AV 1AQ 1AL 1AG 1AB 1W 1R 1M 1H 1D				
	1EJ 1EH 1ED 1DZ 1DV 1DR 1DN 1DJ 1DF 1DD 1CZ 1CV 1CR 1CN 1CJ 1CF 1CB 1BX	1BV 1BQ 1BL 1BG 1BB 1AW 1AR 1AM 1AC 1X 1S 1N 1I				
لے						



Diagnostic Procedure

	Diagnostic Procedure				
STEP	INSPECTION	1/	ACTION		
1	VERIFY FREEZE FRAME DATA (MODE 2)/ SNAPSHOT DATA AND DIAGNOSTIC MONITORING TEST RESULTS HAVE BEEN RECORDED • Have the FREEZE FRAME DATA (Mode 2)/	Yes No	Go to the next step. Record the FREEZE FRAME DATA (Mode 2)/snapshot data and DIAGNOSTIC MONITORING TEST RESULTS on the repair order, then go to the next step.		
	snapshot data and DIAGNOSTIC MONITORING TEST RESULTS (fuel system related) been recorded?				
2	VERIFY RELATED SERVICE INFORMATION AVAILABILITY • Verify related Service Information availability.	Yes	Perform repair or diagnosis according to the available Service Information. • 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 FUEL PRESSURE SENSOR CONNECTOR CONDITION • Switch the ignition off. • Disconnect the fuel pressure sensor connector.	Yes	Repair or replace the connector and/or terminals, then go to Step 9. Go to the next step.		
4	 Inspect for poor connection (such as damaged/pulled-out pins, corrosion). Is there any malfunction? 	Vas	If the chart to ground circuit could be detected in the wiring		
4	 INSPECT FUEL PRESSURE SENSOR CIRCUIT FOR SHORT TO GROUND Verify that the fuel pressure sensor connector is disconnected. Inspect for continuity between the following terminals (wiring harness-side) and body ground: Fuel pressure sensor terminal C 	Yes	If the short to ground circuit could be detected in the wiring harness: • Repair or replace the wiring harness for a possible short to ground. If the short to ground circuit could not be detected in the wiring harness: • Replace the PCM (short to ground in the PCM internal		
	Fuel pressure sensor terminal B Is there continuity?	No	circuit). (See PCM REMOVAL/INSTALLATION [SKYACTIV-D 2.2].) Go to Step 9. Go to the next step.		
5	 INSPECT PCM CONNECTOR CONDITION Disconnect the PCM connector. Inspect for poor connection (such as damaged/pulled-out pins, corrosion). 	Yes No	Repair or replace the connector and/or terminals, then go to Step 9. Go to the next step.		
	Is there any malfunction?	.,			
6	INSPECT FUEL PRESSURE SENSOR SIGNAL CIRCUIT AND GROUND CIRCUIT FOR SHORT	Yes	Repair or replace the wiring harness for a possible short to each other, then go to Step 9.		
	 TO EACH OTHER Verify that the fuel pressure sensor and PCM connectors are disconnected. Inspect for continuity between fuel pressure sensor terminals B and A (wiring harness-side). Is there continuity? 	No	Go to the next step.		
7	INSPECT FUEL PRESSURE SENSOR POWER	Yes			
	 SUPPLY CIRCUIT FOR OPEN CIRCUIT Verify that the fuel pressure sensor and PCM connectors are disconnected. Inspect for continuity between fuel pressure sensor terminal C (wiring harness-side) and PCM terminal 1AR (wiring harness-side). Is there continuity? 	No	Repair or replace the wiring harness for a possible open circuit, then go to Step 9.		
8	 INSPECT FUEL PRESSURE SENSOR Reconnect all disconnected connectors. Inspect the fuel pressure sensor. 	Yes	(See COMMON RAIL REMOVAL/INSTALLATION [SKYACTIV-D 2.2].)		
	(See FUEL PRESSURE SENSOR INSPECTION [SKYACTIV-D 2.2].) • Is there any malfunction?	No	Go to the next step.		

STEP	INSPECTION		ACTION
9	VERIFY DTC TROUBLESHOOTING	Yes	Repeat the inspection from Step 1.
	COMPLETED		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?		
10	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?		