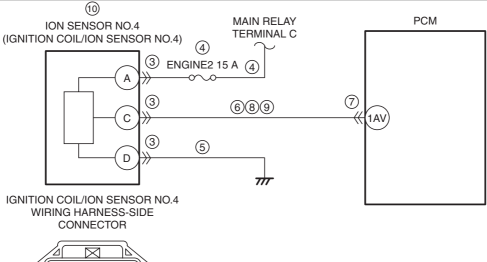
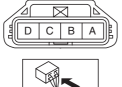
DTC P2311:00	Ion sensor No.4 circuit problem					
DETECTION CONDITION	This is a continuous monitor (other)					
FAIL-SAFE FUNCTION	Not applicable					
POSSIBLE CAUSE	Cylinder No.4 misfire Ignition coil/ion sensor No.4 connector or terminals malfunction Short to ground or open circuit in ion sensor No.4 power supply circuit Short to ground in wiring harness between ENGINE2 15 A fuse and ignition coil/ion sensor No.4 terminal A ENGINE2 15 A fuse malfunction Open circuit in wiring harness between main relay terminal C and ignition coil/ion sensor No.4 terminal A Open circuit in wiring harness between ignition coil/ion sensor No.4 terminal D and body ground.					
	ION SENSOR NO.4 MAIN RELAY PCM (IGNITION COIL/ION SENSOR NO.4) TERMINAL C					





PCM WIRING HARNESS-SIDE CONNECTOR

)		
	1EE 1EA DW1DS1DO1DK1DG 1EF 1EB 1DX1DT1DP 1DL1DH	N N	1BR 1BM 1BH 1BC 1AX 1AS 1AN 1AI 1AD 1Y 1T 1O 1J 1E 1A 1BS 1BN 1BI 1BD 1AY 1AT 1AO 1AJ 1AE 1Z 1U 1P 1K 1F 1B	
\	1EI 1EG1EC1DY1DU1DQ1DM1DI	DE1DC1CY1CU1CQ1CM1CI1CE1CA1BW	1BT 1BO 1BJ 1BE 1AZ 1AU 1AP 1AK 1AF 1AA 1V 1Q 1L 1G 1C 1BU 1BP 1BK 1BF 1BA 1AV 1AQ 1AL 1AG 1AB 1W 1R 1M 1H 1D 1BV 1BQ 1BL 1BG 1BB 1AW 1AR 1AM 1AH 1AC 1X 1S 1N 1I	



Diagnostic Procedure

STEP	INSPECTION		ACTION
1	VERIFY RELATED SERVICE INFORMATION	Yes	Perform repair or diagnosis according to the available
'	AVAILABILITY	100	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 VERIFY RELATED PENDING CODE AND/OR		Yes	Go to the applicable PENDING CODE or DTC inspection.
2	DTC	163	(See DTC P0301:00, P0302:00, P0303:00, P0304:00
	• Switch the ignition off, then ON (engine off).		[SKYACTIV-G 2.0, SKYACTIV-G 2.5].)
	Perform the Pending Trouble Code Access	No	Go to the next step.
	Procedure and DTC Reading Procedure.	INO	Go to the next step.
	(See ON-BOARD DIAGNOSTIC TEST		
	[SKYACTIV-G 2.0, SKYACTIV-G 2.5].)		
	• Is the PENDING CODE/DTC P0304:00 also		
2	present?	Voo	Denois as sentence the connector and/or terminals, then as to
3	INSPECT IGNITION COIL/ION SENSOR NO.4	Yes	Repair or replace the connector and/or terminals, then go to
	CONNECTOR CONDITION	NI-	Step 11.
	Switch the ignition off. Since any set the inviting and the invitance and the inv	No	Go to the next step.
	Disconnect the ignition coil/ion sensor No.4		
	connector.		
	Inspect for poor connection (such as damaged/		
	pulled-out pins, corrosion).		
	• Is there any malfunction?	\/	On to the most stars
4	INSPECT ION SENSOR NO.4 POWER SUPPLY	Yes	Go to the next step.
	CIRCUIT FOR SHORT TO GROUND OR OPEN	No	Inspect the ENGINE2 15 A fuse.
	CIRCUIT		• If the fuse is blown:
	Verify that the ignition coil/ion sensor No.4		Repair or replace the wiring harness for a possible
	connector is disconnected.		short to ground.
	Switch the ignition ON (engine off).		— Replace the fuse.
	Measure the voltage at the ignition coil/ion sensor No. 4 to region 1. A (viving barrage side)		If the fuse is deteriorated: Parless the fuse
	No.4 terminal A (wiring harness-side).		— Replace the fuse.
	• Is the voltage B+ ?		• If the fuse is normal:
			Repair or replace the wiring harness for a possible
			open circuit.
	INCREATION OFNICED NO 4 OROLING OFFICIAL	V	Go to Step 11.
5	INSPECT ION SENSOR NO.4 GROUND CIRCUIT	Yes	Go to the next step.
	FOR OPEN CIRCUIT	No	Repair or replace the wiring harness for a possible open
	Verify that the ignition coil/ion sensor No.4		circuit, then go to Step 11.
	connector is disconnected.		
	Switch the ignition off.		
	Inspect for continuity between ignition coil/ion		
	sensor No.4 terminal D (wiring harness-side) and		
	body ground.		
_	• Is there continuity?	Vaa	If the abort to ground aircuit actual he detected in the contains
6	INSPECT ION SENSOR NO.4 SIGNAL CIRCUIT FOR SHORT TO GROUND	Yes	If the short to ground circuit could be detected in the wiring
			harness:
	 Verify that the ignition coil/ion sensor No.4 connector is disconnected. 		Repair or replace the wiring harness for a possible short to ground.
			ground.
	Inspect for continuity between ignition coil/ion conser No. 4 terminal C (wiring barness side) and		If the short to ground circuit could not be detected in the
	sensor No.4 terminal C (wiring harness-side) and body ground.		wiring harness: • Replace the PCM (short to ground in the PCM internal
	Is there continuity?		circuit).
	· is there continuity!		(See PCM REMOVAL/INSTALLATION [SKYACTIV-G 2.0,
			SKYACTIV-G 2.5].)
			Go to Step 11.
	-	No	Go to step 11. Go to the next step.
7	INSPECT PCM CONNECTOR CONDITION	No Yes	Repair or replace the connector and/or terminals, then go to
'	Disconnect the PCM connector.	165	
		Nic	Step 11.
	 Inspect for poor connection (such as damaged/ pulled-out pins, corrosion). 	No	Go to the next step.
	Is there any malfunction?		
	is there any manuficults		

STEP	P INSPECTION		ACTION
8	INSPECT ION SENSOR NO.4 SIGNAL CIRCUIT	Yes	Go to the next step.
	FOR SHORT TO POWER SUPPLY	No	Repair or replace the wiring harness for a possible short to
	 Verify that the ignition coil/ion sensor No.4 and 		power supply, then go to Step 11.
	PCM connectors are disconnected.		
	Switch the ignition ON (engine off).		
	Measure the voltage at the ignition coil/ion sensor		
	No.4 terminal C (wiring harness-side).		
9	• Is the voltage 0 V? INSPECT ION SENSOR NO.4 SIGNAL CIRCUIT	Yes	Go to the next step.
9	FOR OPEN CIRCUIT • Verify that the ignition coil/ion sensor No.4 and		
			Repair or replace the wiring harness for a possible open circuit, then go to Step 11.
	PCM connectors are disconnected.		circuit, then go to step 11.
	Switch the ignition off.		
	 Inspect for continuity between ignition coil/ion 		
	sensor No.4 terminal C (wiring harness-side) and		
	PCM terminal 1AV (wiring harness-side).		
	Is there continuity?		
10	INSPECT ION SENSOR NO.4	Yes	Replace the ignition coil/ion sensor No.4, then go to the next
	• Inspect the ion sensor No.4.		step.
	(See ION SENSOR INSPECTION [SKYACTIV-G		(See IGNITION COIL/ION SENSOR REMOVAL/
	2.0, SKYACTIV-G 2.5].) • Is there any malfunction?	No	INSTALLATION [SKYACTIV-G 2.0, SKYACTIV-G 2.5].) Go to the next step.
11	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-G 2.0,
	Clear the DTC from the PCM memory using the		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].)		
	• Start the engine.		
	Perform the KOER self test. (See KOEO/KOER SELF TEST (SKYACTIV C)		
	(See KOEO/KOER SELF TEST [SKYACTIV-G 2.0, SKYACTIV-G 2.5].)		
	• Is the same DTC present?		
12	VERIFY AFTER REPAIR PROCEDURE	Yes	Go to the applicable DTC inspection.
'-	Perform the "AFTER REPAIR PROCEDURE".	. 50	(See DTC TABLE [SKYACTIV-G 2.0, SKYACTIV-G 2.5].)
	(See AFTER REPAIR PROCEDURE	No	DTC troubleshooting completed.
	SKYACTIV-G 2.0, SKYACTIV-G 2.5].)		
	Are any DTCs present?		