DTC B1196:11/B1196:13/B1196:87/B1196:96

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System malfunction location	 B1196:11: Driver-side side air bag sensor No.2 circuit short to body ground B1196:13: Driver-side side air bag sensor No.2 circuit open circuit or short to power supply B1196:87: Signal reception error from driver-side side air bag sensor No.2 B1196:96: Driver-side side air bag sensor No.2 internal malfunction 			
Detection condition	 Warning Detection conditions are for understanding the DTC outline before performing an inspection. Performing an inspection according to only the detection conditions may cause injury due to an operating error, or damage the system. When performing an inspection, always follow the inspection procedure. Wiring harness between the driver-side side air bag sensor No.2 and SAS control module has a malfunction Driver-side side air bag sensor No.2 has a malfunction 			
Fail-safe	_			
Possible cause	Driver-side side air bag sensor No.2 connector malfunction Short circuit to power supply or body ground in the wiring harness between the driver-side side air bag sensor No.2 and SAS control module Open circuit in the wiring harness between the driver-side side air bag sensor No.2 and SAS control module Driver-side side air bag sensor No.2 malfunction SAS control module malfunction			
	SAS CONTROL MODULE TWISTED PAIR DRIVER-SIDE B SIDE AIR BAG SENSOR NO.2			
SAS CONTROL MODULE WIRING HARNESS-SIDE CONNECTOR DRIVER-SIDE SIDE AIR BAG SENSOR NO.2 WIRING HARNESS-SIDE CONNECTOR				
1V 1S 1J 1G 1D 1A 1W 1T 1Q 1N 1K 1H 1E 1B 1X 1U 1R 10 1L 1I 1F 1C				

Diagnostic Procedure

Step	•		Action
1	INSPECT DRIVER-SIDE SIDE AIR BAG	Yes	Replace the malfunctioning part, then go to Step 5.
	SENSOR NO.2 CONNECTOR Warning • Handling the component parts improperly can accidentally operate (deploy) the air bag module, which may	No	Go to the next step.
	seriously injure you. Read the service warnings/cautions and the workshop manual before handling the air bag system components. (See AIR BAG SYSTEM SERVICE WARNINGS.) (See AIR BAG SYSTEM SERVICE		
	CAUTIONS.)		
	 Switch the ignition to off. Disconnect the negative battery cable and wait for 1 min or more. (See NEGATIVE BATTERY CABLE DISCONNECTION/CONNECTION [SKYACTIV-G 2.0, SKYACTIV-G 2.5].) (See NEGATIVE BATTERY CABLE DISCONNECTION/CONNECTION [SKYACTIV-G 2.0, SKYACTIV-G 2.5 (WITHOUT i-stop)].) (See NEGATIVE BATTERY CABLE DISCONNECTION/CONNECTION [SKYACTIV-D 2.2].) Remove the driver-side trunk side trim. (See TRUNK SIDE TRIM REMOVAL/INSTALLATION.) Disconnect the driver-side side air bag sensor No.2 connector. (See SIDE AIR BAG SENSOR NO. 2 REMOVAL/INSTALLATION.) Inspect the driver-side side air bag sensor No.2 connector. (Corrosion, damage, and disconnected pins) Is there any malfunction of the driver-side side air bag sensor No.2 connector? 		

Step	Inspection		Action
2	INSPECT DRIVER-SIDE SIDE AIR BAG	Yes	Replace the wiring harness for a possible short to ground,
_	SENSOR NO.2 CIRCUIT FOR SHORT TO	. 55	then go to Step 5.
	GROUND	No	Go to the next step.
	Remove the column cover. (See COLUMN	''	Co to the next step.
	COVER REMOVAL/INSTALLATION.)		
	Disconnect the clock spring connector. (See		
	CLOCK SPRING REMOVAL/INSTALLATION.)		
	Remove the glove compartment. (See GLOVE)		
	COMPARTMENT REMOVAL/		
	INSTALLATION.)		
	Disconnect the passenger-side air bag module		
	connector. (See PASSENGER-SIDE AIR BAG		
	MODULE REMOVAL/INSTALLATION.)		
	Disconnect the driver and passenger-side front		
	seat connector. (See FRONT SEAT		
	REMOVAL/INSTALLATION.)		
	Remove the headliner. (See HEADLINER		
	REMOVAL/INSTALLATION.)		
	Disconnect the driver and passenger-side		
	curtain air bag module connector. (See		
	CURTAIN AIR BAG MODULE REMOVAL/		
	INSTALLATION.)		
	• Remove the B-pillar lower trim. (See B-PILLAR		
	LOWER TRIM REMOVAL/INSTALLATION.)		
	Disconnect the driver and passenger-side pre-		
	tensioner seat belt connector. (See FRONT		
	SEAT BELT REMOVAL/INSTALLATION.)		
	Remove the rear console. (See REAR		
	CONSOLE REMOVAL/INSTALLATION.)		
	Disconnect the all SAS control module		
	connectors. (See SAS CONTROL MODULE		
	REMOVAL/INSTALLATION.)		
	Inspect for continuity between the following		
	terminals (wiring harness-side) and body		
	ground:		
	SAS control module terminal 1I		
	 — SAS control module terminal 1H 		
	Note		
	Inspect for continuity while shaking the		
	wiring harness between the SAS control		
	module and driver-side side air bag sensor		
	No.2.		
	Is there continuity?		
3	INSPECT DRIVER-SIDE SIDE AIR BAG	Yes	Go to the next step.
	SENSOR NO.2 CIRCUIT FOR OPEN CIRCUIT	No	Replace the wiring harness for a possible open circuit, then
	Driver-side side air bag sensor No.2 and SAS	'10	go to Step 5.
	control module connectors are disconnected.		
	Inspect for continuity between the following		
	terminals (wiring harness-side):		
	Driver-side side air bag sensor No.2		
	terminal A—SAS control module terminal 1I		
	 Driver-side side air bag sensor No.2 		
	terminal B—SAS control module terminal		
	1H		
	Note		
	Inspect for continuity while shaking the		
	wiring harness between the SAS control		
	module and driver-side side air bag sensor		
	No.2.		
	• Is there continuity?		
	io arere continuity:	<u> </u>	

Step	Inspection		Action
SE PO	SPECT DRIVER-SIDE SIDE AIR BAG SNSOR NO.2 CIRCUIT FOR SHORT TO OWER SUPPLY Oriver-side side air bag sensor No.2 and SAS	Yes	Replace the driver-side side air bag sensor No.2, then go to the next step. (See SIDE AIR BAG SENSOR NO. 2 REMOVAL/INSTALLATION.) Replace the wiring harness for a possible short to power
CC (S) C)	ontrol module connectors are disconnected. Connect the negative battery cable. See NEGATIVE BATTERY CABLE DISCONNECTION/CONNECTION SKYACTIV-G 2.0, SKYACTIV-G 2.5].) See NEGATIVE BATTERY CABLE DISCONNECTION/CONNECTION SKYACTIV-G 2.0, SKYACTIV-G 2.5 WITHOUT i-stop)].) See NEGATIVE BATTERY CABLE DISCONNECTION/CONNECTION SKYACTIV-D 2.2].) Switch the ignition ON (engine off or on). Measure the voltage at the following terminals wiring harness-side): SAS control module terminal 11 Note Measure the voltage while shaking the wiring harness between the SAS control module and driver-side side air bag sensor No.2.	NO	Replace the wiring namess for a possible short to power supply, then go to the next step.

Step	Inspection		Action
5 5	PERFORM SAS CONTROL MODULE DTC	Yes	Replace the SAS control module. (See SAS CONTROL
	INSPECTION	103	MODULE REMOVAL/INSTALLATION.)
	Switch the ignition to off.	No	DTC troubleshooting completed.
	Disconnect the negative battery cable and wait	110	b to troubled flooting completed.
	for 1min or more .		
	(See NEGATIVE BATTERY CABLE		
	DISCONNECTION/CONNECTION		
	[SKYACTIV-G 2.0, SKYACTIV-G 2.5].)		
	(See NEGATIVE BATTERY CABLE		
	DISCONNECTION/CONNECTION		
	[SKYACTIV-G 2.0, SKYACTIV-G 2.5		
	(WITHOUT i-stop)].)		
	(See NEGATIVE BATTERY CABLE		
	DISCONNECTION/CONNECTION		
	[SKYACTIV-D 2.2].)		
	Connect the SAS control module connectors.		
	Reconnect all disconnected connectors.		
	Connect the negative battery cable.		
	(See NEGATIVE BATTERY CABLE		
	DISCONNECTION/CONNECTION		
	[SKYACTIV-G 2.0, SKYACTIV-G 2.5].)		
	(See NEGATIVE BATTERY CABLE		
	DISCONNECTION/CONNECTION		
	[SKYACTIV-G 2.0, SKYACTIV-G 2.5		
	(WITHOUT i-stop)].)		
	(See NEGATIVE BATTERY CABLE DISCONNECTION/CONNECTION		
	[SKYACTIV-D 2.2].) • Switch the ignition ON (engine off or on).		
	Clear the DTC for the SAS control module using		
	the M-MDS. (See CLEARING DTC.)		
	Perform the DTC inspection for the SAS control		
	module using the M-MDS. (See DTC		
	INSPECTION.)		
	Are the same DTCs present?		