System malfunction location	Front door lock-link switch (driver's side) unlock circuit malfunction		
Detection	• With the front door look link switch (driver's side) looked, the room body control module (PRCM) detects a		
condition	• With the front door lock-link switch (driver's side) locked, the rear body control module (RBCM) detects a short to ground in the front door lock-link switch (driver's side) unlock circuit.		
Fail-safe	Short to ground in the front door lock-link switch (driver's side) unlock circuit.		
Possible cause	Front door latch and lock actuator (driver's side) connector or terminal malfunction Front door lock-link switch (driver's side) malfunction rear body control module (RBCM) connector or terminal malfunction Short to ground in wiring harness between the following terminals:  L.H.D.: Rear body control module (RBCM) terminal 3M and front door latch and lock actuator (LH) terminal B R.H.D.: Rear body control module (RBCM) terminal 3M and front door latch and lock actuator (RH) terminal L Rear body control module (RBCM) malfunction		
	L.H.D.		
	FRONT DOOR LOCK-LINK SWITCH (LH)  (FRONT DOOR LATCH AND LOCK ACTUATOR (LH))  White the second		
	R.H.D.		
FRONT DOOR LOCK-LINK SWITCH (RH) RBCM (FRONT DOOR LATCH AND LOCK ACTUATOR (RH))			
	3M W UNLOCK  J LOCK  J LOCK		
RBCM FRONT DOOR LATCH AND LOCK ACTUATOR (LH)/(RH) WIRING HARNESS-SIDE CONNECTOR WIRING HARNESS-SIDE CONNECTOR			
3W 3U 3X 3V	3S 3Q 3O 3M 3K 3I 3G 3E 3C 3A 3T 3R 3P 3N 3L 3J 3H 3F 3D 3B		

Diagnostic Procedure

Step Inspection  1 VERIFY REAR BODY CONTROL MOD	DULE Yes	Action
1 VERIFY REAR RODY CONTROL MOI	DULE   Yes	
TEINI I NEAN DOD I CONTINUE MICE		•
(RBCM) DTCs AGAIN	No	Go to Step 7.
<ul> <li>Clear rear body control module (RBC)</li> </ul>	M) DTCs	
using the M-MDS.		
(See CLEARING DTC [REAR BODY		
CONTROL MODULE (RBCM)].)		
Perform the DTC inspection for the re-	ar body	
control module (RBCM) using the M-N		
(See DTC INSPECTION [REAR BOD		
``	T	
CONTROL MODULE (RBCM)].)		
Lock the front door lock-link switch (dr	iver's	
side).		
<ul><li>Is DTC B1172:11 displayed?</li></ul>		
2 INSPECT FRONT DOOR LATCH AND	LOCK Yes	Go to the next step.
ACTUATOR (DRIVER'S DOOR) CON	NECTOR No	Repair or replace the connector, then go to Step 6.
Switch the ignition to off.		
Disconnect 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].)		
Disconnect the front door latch and loc	ck	
actuator (driver's side) connector.		
Inspect the connector engagement an	nd	
connection condition and inspect the t		
for damage, deformation, corrosion, o		
	'	
disconnection.		
Is the connector normal?		
3 INSPECT FRONT DOOR LOCK-LINK		•
(DRIVER'S DOOR)	No	Replace the front door latch and lock actuator (driver's
Inspect the front door lock-link switch	(driver's	side), then go to Step 6.
door).		(See FRONT DOOR LATCH AND LOCK ACTUATOR
(See DOOR LOCK-LINK SWITCH		REMOVAL/INSTALLATION.)
INSPECTION.)		,
• Is the front door lock-link switch (drive	r's door)	
normal?	, ,	
4 INSPECT REAR BODY CONTROL MO	DDULE Yes	Go to the next step.
(RBCM) CONNECTOR CONDITION	No No	Repair or replace the connector, then go to Step 6.
		Tropair of replace the confidential, then go to step 6.
Disconnect the rear body control mode     (DRCM) connector	uie	
(RBCM) connector.		
Inspect the connector engagement an		
connection condition and inspect the t		
for damage, deformation, corrosion, o	r	
disconnection.		
<ul><li>Is the connector normal?</li></ul>		

Step	p Inspection		Action
5	INSPECT FRONT DOOR LOCK-LINK SWITCH	Yes	Repair or replace the wiring harness which has a short to
	(DRIVER'S SIDE) CIRCUIT FOR SHORT TO		ground, then go to the next step.
	GROUND	No	Go to the next step.
	Verify that the rear body control module (RBCM)		
	connector and front door latch and lock actuator		
	(driver's side) connector are disconnected.		
	Inspect for continuity between the following		
	terminals (vehicle wiring harness side) and		
	body ground.		
	— L.H.D.:		
	<ul> <li>Front door latch and lock actuator (LH)</li> </ul>		
	terminal B		
	— R.H.D.:		
	<ul> <li>Front door latch and lock actuator (RH)</li> </ul>		
	terminal L		
	Is there continuity?		
6	VERIFY THAT REPAIRS HAVE BEEN	Yes	Repeat the inspection from Step 1.
	COMPLETED		If the malfunction recurs, replace the rear body control
	Reconnect all the disconnected connectors.		module (RBCM), then go to the next step.
	Reconnect the disconnected negative battery		(See REAR BODY CONTROL MODULE (RBCM)
	cable.		REMOVAL/INSTALLATION.)
	(See NEGATIVE BATTERY CABLE	No	Go to the next step.
	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].)		
	Clear rear body control module (RBCM) DTCs		
	using the M-MDS.		
	(See CLEARING DTC [REAR BODY		
	CONTROL MODULE (RBCM)].)		
	Lock the front door lock-link switch (driver's)		
	side).		
	Perform the DTC inspection for the rear body		
	control module (RBCM) using the M-MDS.		
	(See DTC INSPECTION [REAR BODY		
	CONTROL MODULE (RBCM)].)		
-	• Is DTC B1172:11 displayed?		Description of the first of the
7	VERIFY IF OTHER DTCs DISPLAYED	Yes	Repair the malfunctioning part according to the applicable
	Are any other DTCs displayed?		DTC troubleshooting.
			(See DTC TABLE [REAR BODY CONTROL MODULE
		NI-	(RBCM)].)
		No	DTC troubleshooting completed.