# SRS AIRBAG CONTROL SYSTEM

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## < PRECAUTION > PRECAUTION

## PRECAUTIONS

#### Precautions for Removing Battery Terminal

 When removing the 12V battery terminal, turn OFF the ignition switch and wait at least 30 seconds. NOTE:

ECU may be active for several tens of seconds after the ignition switch is turned OFF. If the battery terminal is removed before ECU stops, then a DTC detection error or ECU data corruption may occur.

 For vehicles with the 2-batteries, be sure to connect the main battery and the sub battery before turning ON the ignition switch. NOTE:

If the ignition switch is turned ON with any one of the terminals of main battery and sub battery disconnected, then DTC may be detected.

 After installing the 12V battery, always check "Self Diagnosis Result" of all ECUs and erase DTC. NOTE:

The removal of 12V battery may cause a DTC detection error.

#### Precaution for Supplemental Restraint System (SRS) "AIR BAG" and "SEAT BELT PRE-TENSIONER" INFOID:000000012794251

The Supplemental Restraint System such as "AIR BAG" and "SEAT BELT PRE-TENSIONER", used along with a front seat belt, helps to reduce the risk or severity of injury to the driver and front passenger for certain types of collision. This system includes seat belt switch inputs and dual stage front air bag modules. The SRS system uses the seat belt switches to determine the front air bag deployment, and may only deploy one front air bag, depending on the severity of a collision and whether the front occupants are belted or unbelted.

Information necessary to service the system safely is included in the "SRS AIR BAG" and "SEAT BELT" of this Service Manual.

#### WARNING:

Always observe the following items for preventing accidental activation.

- To avoid rendering the SRS inoperative, which could increase the risk of personal injury or death in the event of a collision that would result in air bag inflation, it is recommended that all maintenance and repair be performed by an authorized NISSAN/INFINITI dealer.
- Improper repair, including incorrect removal and installation of the SRS, can lead to personal injury caused by unintentional activation of the system. For removal of Spiral Cable and Air Bag Module, see "SRS AIR BAG".
- Never use electrical test equipment on any circuit related to the SRS unless instructed to in this Service Manual. SRS wiring harnesses can be identified by yellow and/or orange harnesses or harness connectors.

#### PRECAUTIONS WHEN USING POWER TOOLS (AIR OR ELECTRIC) AND HAMMERS

#### WARNING:

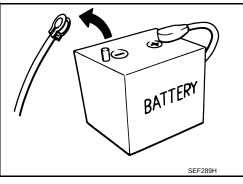
Always observe the following items for preventing accidental activation.

- When working near the Air Bag Diagnosis Sensor Unit or other Air Bag System sensors with the ignition ON or engine running, never use air or electric power tools or strike near the sensor(s) with a hammer. Heavy vibration could activate the sensor(s) and deploy the air bag(s), possibly causing serious injury.
- When using air or electric power tools or hammers, always switch the ignition OFF, disconnect the battery or batteries, and wait at least 3 minutes before performing any service.

#### Service

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- Never use electrical test equipment to check SRS circuits unless instructed to in this Service Manual.
- Before servicing the SRS, turn ignition switch OFF, disconnect battery negative terminal and wait 3 minutes or more.



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## PRECAUTIONS

#### < PRECAUTION >

For approximately 3 minutes after the cables are removed, it is still possible for the air bag and seat belt pretensioner to deploy. Therefore, never work on any SRS connectors or wires until at least 3 minutes have passed.

- Diagnosis sensor unit must always be installed with their arrow marks "
   "
   "
   pointing towards the front of the vehicle for proper operation. Also check diagnosis sensor unit for cracks, deformities or rust before installation and replace as required.
- The spiral cable must be aligned with the neutral position since its rotations are limited. Never turn steering wheel and column after removal of steering gear.
- Handle air bag module carefully. Always place driver and front passenger air bag modules with the pad side facing upward and seat mounted front side air bag module standing with the stud bolt side facing down.
- Conduct self-diagnosis to check entire SRS for proper function after replacing any components.
- After air bag inflates, the front instrument panel assembly should be replaced if damaged.
- Always replace instrument panel pad following front passenger air bag deployment.
  Never solder the harness when making repairs. Check that harness is not pinched and that there is no con-
- tact with other components.Never allow harness to come in contact with oil, grease, waste oil, or water.
- Never insert foreign materials, such as a screwdriver, into the harness connector. (This is to prevent accidental activation caused by static electricity.)
- Always use CONSULT or SRS air bag warning lamp to perform the circuit diagnosis. (Never use an electric tester such as a circuit tester.)

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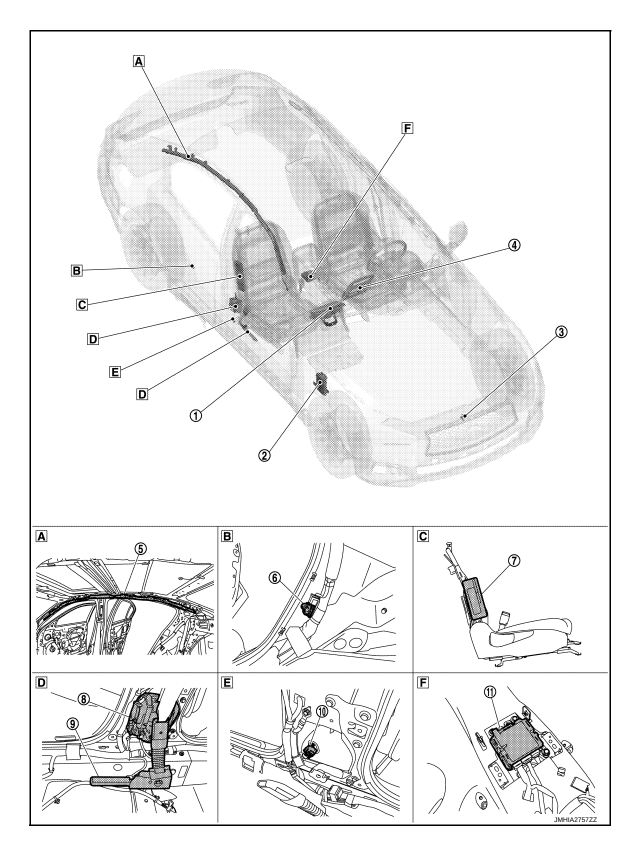
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#### < SYSTEM DESCRIPTION >

## SYSTEM DESCRIPTION COMPONENT PARTS

## **Component Parts Location**

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#### < SYSTEM DESCRIPTION >

- A View with headlining assembly removed
- D Behind center pillar lower garnish
- B Behind rear wheel house garnish
- E View with seat belt pre-tensioner retractor removed

C View with seatback pad removed

F View with center console assembly removed

No.	Component	Function
1	Passenger air bag module	Refer to SR-5, "AIR BAG MODULE : Passenger air bag module".
2	ВСМ	Receive the collision detection signal when air bag diagnosis sensor unit detects collision. Refer to <u>BCS-5. "BODY CONTROL SYSTEM : Component Parts Location"</u> for detailed installation location.
3	Crash zone sensor	Refer to <u>SR-8</u> , "MAIN COMPONENT PARTS AND FUNCTIONS : Crash zone sensor".
4	Integral switch (Front passenger air bag OFF indicator)	Refer to <u>SRC-10, "Front Passenger Air Bag Off Indicator"</u> .
5	Curtain air bag module RH	Refer to <u>SR-6</u> , "AIR BAG MODULE : Curtain air bag module".
6	C-pillar satellite sensor RH	Refer to <u>SR-8</u> , "MAIN COMPONENT PARTS AND FUNCTIONS : Satellite sen- sor".
7	Side air bag module RH	Refer to <u>SR-6</u> , "AIR BAG MODULE : Side air bag module".
8	Seat belt pre-tensioner RH	Refer to SB-4, "Seat belt pre-tensioner with Load limiter".
9	Lap pre-tensioner RH	Refer to SB-5, "Double pre-tensioner seat belt".
10	B-pillar satellite sensor RH	Refer to <u>SR-8</u> , "MAIN COMPONENT PARTS AND FUNCTIONS : Satellite sen- sor".
11	Air bag diagnosis sensor unit	Refer to <u>SR-9</u> , "MAIN COMPONENT PARTS AND FUNCTIONS : Air bag diag- nosis sensor unit".

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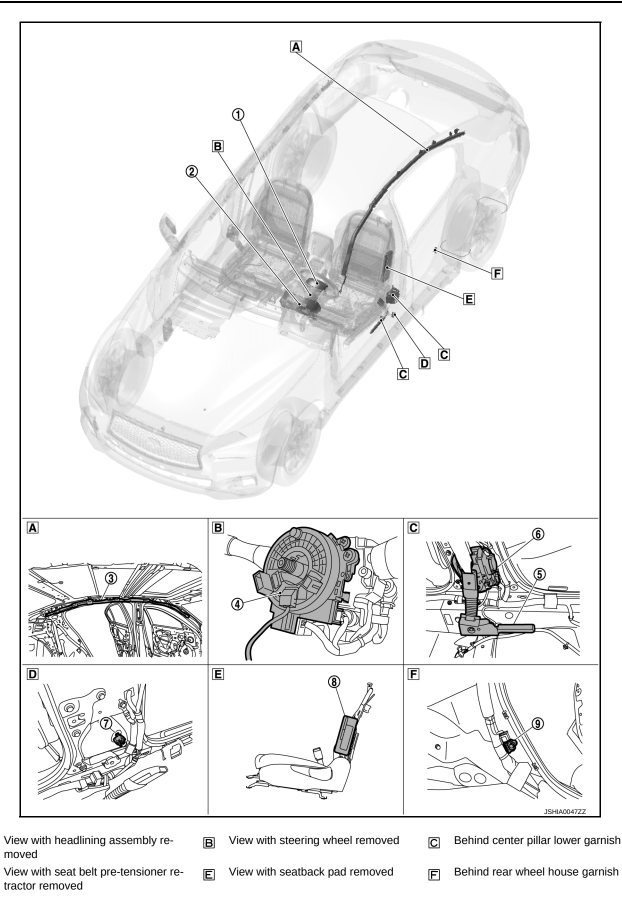
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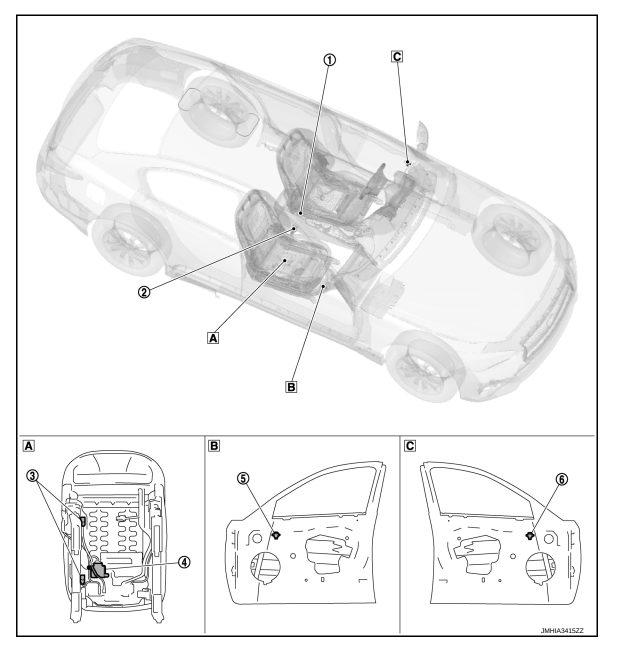


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#### < SYSTEM DESCRIPTION >

No.	Component	Function
1	Driver air bag module	Refer to SR-5, "AIR BAG MODULE : Driver air bag module".
2	Combination meter (air bag warning lamp)	Indicates air bag malfunctioning and deployment by blinking and illuminating air bag warning lamp.
3	Curtain air bag module LH	Refer to <u>SR-6, "AIR BAG MODULE : Curtain air bag module"</u> .
4	Spiral cable	Refer to SR-8, "MAIN COMPONENT PARTS AND FUNCTIONS : Spiral cable".
5	Lap pre-tensioner LH	Refer to SB-5, "Double pre-tensioner seat belt".
6	Seat belt pre-tensioner LH	Refer to SB-4, "Seat belt pre-tensioner with Load limiter".
7	B-pillar satellite sensor LH	Refer to <u>SR-8</u> , "MAIN COMPONENT PARTS AND FUNCTIONS : Satellite sen- sor".
8	Side air bag module LH	Refer to SR-6, "AIR BAG MODULE : Side air bag module".
9	C-pillar satellite sensor LH	Refer to <u>SR-8</u> , "MAIN COMPONENT PARTS AND FUNCTIONS : Satellite sen- sor".





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#### < SYSTEM DESCRIPTION >

A Backside passenger seat cushion frame

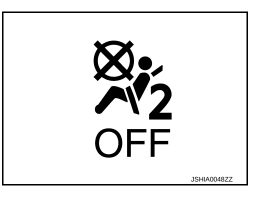
B View with front door finisher RH removed View with front door finisher LH removed

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No.	Component	Function	
1	Seat belt buckle switch (Driver side)	Fastening or not fastening of seat belt is judged. This judge is used for control	
2	Seat belt buckle switch (Passenger side)	of front air bag system.	
3	Occupant detection system sensor	Refer to <u>SR-10</u> , "MAIN COMPONENT PARTS AND FUNCTIONS : Occupant detection system control unit".	
4	Occupant detection system control unit	Refer to <u>SR-10</u> , "MAIN COMPONENT PARTS AND FUNCTIONS : Occupant detection system sensor".	
5	Front door satellite sensor RH	Refer to <u>SR-8</u> , "MAIN COMPONENT PARTS AND FUNCTIONS : Satellite sen- sor".	
6	Front door satellite sensor LH	Refer to <u>SR-8</u> , "MAIN COMPONENT PARTS AND FUNCTIONS : Satellite sen- sor".	

## Front Passenger Air Bag Off Indicator

Front passenger air bag OFF indicator indicates whether or not passenger air bag is in the activation mode based on the judgement of occupant detection system.



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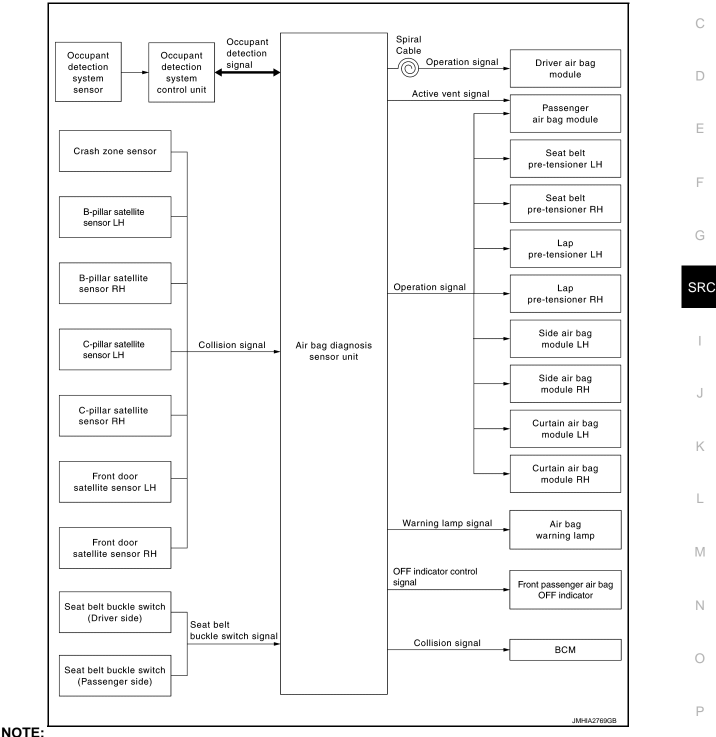


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SRS AIR BAG SYSTEM : System Description

#### SYSTEM DIAGRAM

**SYSTEM** 



For models for Mexico, front door satellite sensors and active vent signal are not applied.

#### SYSTEM DESCRIPTION

Revision: November 2016

Supplemental Restraint System (SRS) activates air bag module and seat belt pre-tensioner when it detects a frontal collision or a side collision that is more than the specified limit.

Together with other safety devices, it reduces the impact that occupant receives when vehicle collision occurs.

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#### < SYSTEM DESCRIPTION >

Air bag diagnosis sensor unit supplies power supply to air bag module and pre-tensioner seat belt when deceleration that is more than the specified limit is detected by G sensor in air bag diagnosis sensor unit, crash zone sensor, satellite sensor.

Air bag module is composed of electric igniter (squib), filter, pyrotechnic material, and gas generating material. When air bag module receives a signal from air bag diagnosis sensor unit, air bag module ignites pyrotechnic material using electric igniter (squib) so that gas generating material generates high temperature nitrogen gas. The gas through filter activates air bag. At the same time, pre-tensioner seat belt receives power supply from air bag diagnosis sensor unit, gas generator is activated, and then gas is generated.

Balls in pipe are moved according to generated gas pressure and strike pinion gear on ELR shaft.

ELR shaft rotates and retracts seat belt.

#### AIR BAG DIAGNOSIS SENSOR UNIT FUNCTIONS

Air bag diagnosis sensor unit has the following functions.

- Detects a collision and supplies the energy for deploying air bag and seat belt pre-tensioner.
- Detects and records electrical malfunction in air bag system and seat belt pre-tensioner system, and turns air bag warning lamp ON.
- Detects and records the deployment of air bag and seat belt pre-tensioner, and turns ON air bag warning lamp.
- Indicates malfunctioning portion via the number of blinks from the air bag warning lamp in the diagnosis mode.
- Indicates the malfunction record via CONSULT.
- Transmits collision detection signal to BCM and other ECU when a collision is detected (collision detection output function).

#### **COLLISION MODES**

The operation of SRS is different depending on the collision modes applications. For example, the driver air bag module, passenger air bag module, seat belt pre-tensioner and lap pre-tensioner are activated in a frontal collision.

SRS configurations that are activated for the following collision modes.

SRS configuration	Frontal collision	Rear collision	Left side collision	X: Apply —: Not apply —: Not apply —: Not apply
Driver air bag module	×		*1	*1
Passenger air bag module	×		*1	*1
Seat belt pre-tensioner LH	×	*1	×	*1
Seat belt pre-tensioner RH	×	*1	*1	×
Lap pre-tensioner LH	×	*1	*1	*1
Lap pre-tensioner RH	×	*1	*1	*1
Side air bag module LH	*2		×	*2
Side air bag module RH	*3		*3	×
Curtain air bag module LH	*2		×	*2
Curtain air bag module RH	*3		*3	×
Collision detection output function	×	×	×	×

\*1: SRS may be activated when an excessive impact is applied toward the front of the vehicle.

\*2: SRS may be activated when an excessive impact is applied toward the left of the vehicle.

\*3: SRS may be activated when an excessive impact is applied toward the right of the vehicle.

#### OCCUPANT DETECTION SYSTEM

This Occupant Detection System has the following functions.

- 1. Suppress the deployment of front passenger air bag when front passenger seat is empty, or when occupied by child and child-seat. Turns ON front passenger air bag OFF indicator when front passenger seat is occupied by child-seat and child.
- 2. Indicates malfunction portion with blinking times of air bag warning lamp in diagnosis mode.
- 3. Indicates the malfunctioning record by CONSULT.

#### < SYSTEM DESCRIPTION >

4. When "zero point reset" for occupant detection system is incomplete, CONSULT indicates that "zero point reset" is incomplete.

This function is applied to NISSAN genuine parts only.

#### NOTE:

- Operation of air bag diagnosis sensor unit when air bag diagnosis sensor unit receives information from Occupant Detection System.
- Even if zero point reset is "complete", always perform zero point reset after the removal and installation of seat or the removal of control unit harness connector.

Status (front passenger seat)	Passenger air bag	Front passenger air bag OFF indicator	Air bag warning lamp	
Empty	Suppress	OFF	OFF	
An object	Suppress	ON	OFF	
Child/ child-seat	Suppress	ON	OFF	
Adult	Enable to deploy	OFF	OFF	
Malfunction	Suppress	ON	ON	
Zero point reset Not yet performed (NISSAN genuine parts only)	Suppress	ON	ON	

#### Active Vent Function

Air bag diagnosis sensor module opens vent of passenger side air bag module by passenger side occupant detecting condition if necessary. The pressure of the developed air bag falls, and the passenger side occupant is take care of appropriately.

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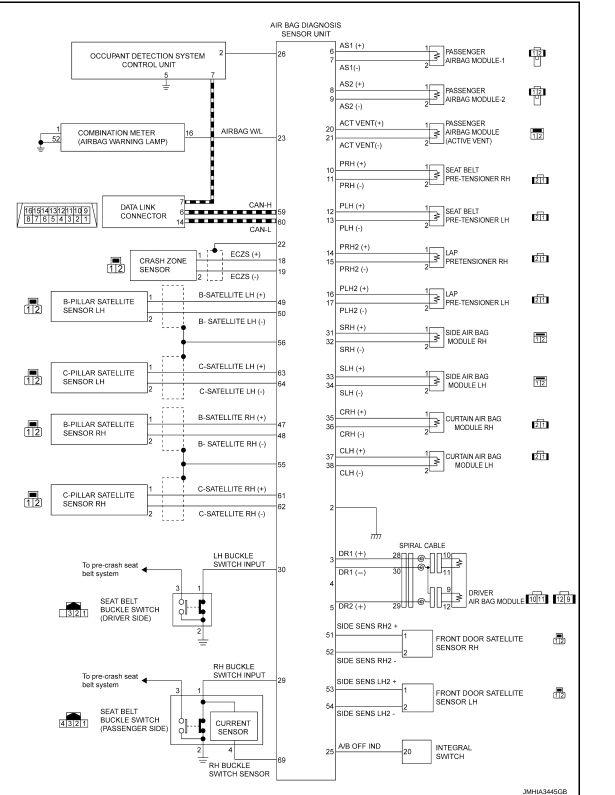
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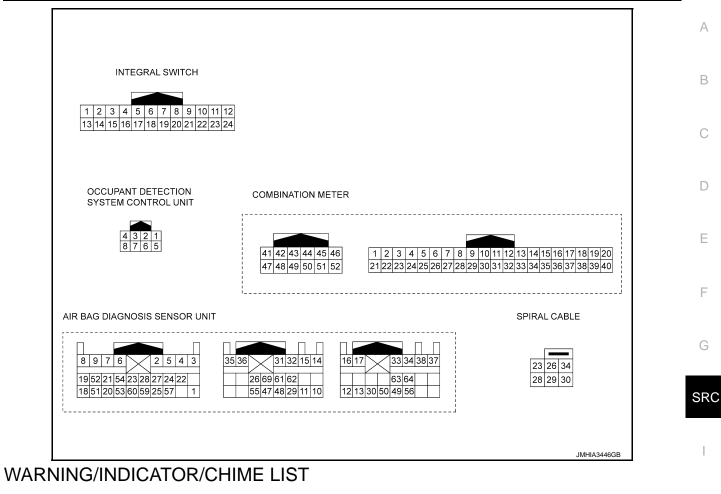
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## SRS AIR BAG SYSTEM : Circuit Diagram



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#### < SYSTEM DESCRIPTION >



## WARNING/INDICATOR/CHIME LIST : Warning Lamp/Indicator Lamp

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Item	Design	Reference	
SRS air bag warning lamp		For layout, refer to MWI-9, "METER SYSTEM : Design".	
SRS air bag warning lamp		For function, refer to <u>MWI-46, "WARNING LAMPS/INDICATOR LAMPS : SRS Air</u> Bag Warning Lamp".	

< SYSTEM DESCRIPTION >

## DIAGNOSIS SYSTEM (AIR BAG)

#### Description

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#### **CAUTION:**

- Never use electrical test equipment on any circuit related to the SRS unless instructed in this Service Manual. SRS wiring harnesses can be identified by yellow and/or orange harnesses or harness connectors.
- Never repair, splice or modify the SRS wiring harness. If the harness is damaged, replace it with a new one.
- Keep ground portion clean.

#### **DIAGNOSIS FUNCTION**

- The SRS self-diagnostic results can be read with air bag warning lamp and/or CONSULT.
- The user mode is exclusively prepared for the customer (driver). This mode warns the driver of a system malfunction through the operation of the air bag warning lamp.
- The diagnosis mode allows the technician to locate and inspect the malfunctioning part.

#### On Board Diagnosis Function

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#### ON-BOARD DIAGNOSIS

There are two self diagnosis functions with air bag warning lamp as per the following items.

- USER MODE
- DIAGNOSIS MODE

#### METHOD OF STARTING

- User mode is a mode for ordinary use. When a malfunction of SRS air bag is detected, SRS air bag warning lamp turns ON to warn the user.
- Diagnosis mode enables malfunctioning system to be checked according to the number of blinks.
- User mode or Diagnosis mode changes from diagnosis mode when changing operation is performed.
- In user mode, when SRS air bag warning lamp is not illuminating, changing to diagnosis mode by ignition switch operation is not possible.
- In diagnosis mode, SRS air bag warning lamp may turn ON after ignition switch operation more than 7 seconds, but it is possible to change the status from diagnosis mode to user mode by ignition switch operation after 7 seconds.
- When multiple systems malfunction is detected, all of the malfunctions are displayed in Diagnosis mode.

#### Procedure to Change Diagnosis Mode

- 1. Turn ignition switch from OFF to ON.
- 2. SRS air bag lamp turns ON for 7 seconds, then turn ignition switch OFF within 2 seconds after the lamp turns OFF.
- 3. After turning ignition switch OFF, wait for 3 seconds or more.
- 4. Repeat operation 1 to 3 for 2 times so that operation 1 to 3 is repeated for 3 times in total.
- 5. Turn ignition switch from OFF to ON. Diagnosis mode changes.

#### CAUTION:

## In Diagnosis mode, if the system is normal and "PAST" of "Self Diagnostic Result" is indicated, always perform "ERASE" of "Self Diagnostic Result" using CONSULT.

#### USER MODE

In USER MODE, air bag warning lamp on combination meter turning ON when a malfunction is detected and warns the customer (driver).

How to Read Air Bag Warning Lamp

- 1. Turn the ignition switch from OFF to ON, and check that the air bag warning lamp turns ON.
- 2. Compare the air bag warning lamp operation pattern with the examples.

Air Bag Warning Lamp Examples

#### < SYSTEM DESCRIPTION >

Air bag warning lamp operation (user mode)	SRS condition	Reference item
ON OFF OFF 7 sec.	<ul> <li>No malfunction is detected</li> <li>No further action is necessary</li> </ul>	Change to Diagnosis mode is not possible when the system is normal.
	The system is malfunctioning	Refer to <u>SRC-21, "CONSULT Func-</u> tion" or "Diagnosis mode"
	<ul><li> Air bag is deployed</li><li> Seat belt pre-tensioner is deployed</li></ul>	Refer to <u>SRC-95, "Diagnosis Proce-</u> dure" or <u>SRC-96, "Diagnosis Proce-</u> dure"
	<ul> <li>Air bag diagnosis sensor unit is mal- functioning</li> <li>Air bag power supply circuit is mal- functioning</li> <li>Air bag warning lamp circuit is mal- functioning</li> <li>Combination meter is malfunctioning</li> </ul>	Refer to <u>SRC-114, "Diagnosis Pro-</u> cedure"
SHIA0013E	Battery voltage is low (less than 9 V) or high battery voltage (more than 16 V)	Refer to "BATTERY LOW VOLTAGE DETECTION" or "BATTERY HIGH VOLTAGE DETECTION"
ON IGN ON	<ul> <li>Air bag diagnosis sensor unit is mal- functioning</li> <li>Air bag warning lamp circuit is mal- functioning</li> </ul>	Refer to <u>SRC-115. "Diagnosis Pro-</u> cedure"
SHIA0014E		

#### Occurrence Of Intermittent Malfunction

Air bag warning lamp turns ON in user mode when an intermittent malfunction occurs. Air bag warning lamp turns OFF when system returns to normal status.

#### Battery Low Voltage Detection

Air bag diagnosis sensor unit warns the driver by turning air bag warning lamp ON when air bag diagnosis sensor unit detects battery low voltage. Air bag warning lamp turns ON when a voltage value at which air bag diagnosis sensor unit cannot operate normally (9 V or less) is detected. After starting to turn ON, air bag warning lamp turns OFF when air bag diagnosis sensor unit detects the normal value of battery voltage. The mode cannot be switched to diagnosis mode by ignition switch while air bag warning lamp turns ON due to this cause.

#### Battery High Voltage Detection

Air bag diagnosis sensor unit warns the driver by turning air bag warning lamp ON when air bag diagnosis sensor unit detects battery high voltage. Air bag warning lamp turns ON when a voltage value at which air bag diagnosis sensor unit cannot operate normally (16 V or more) is detected. After starting to turn ON, air bag warning lamp turns OFF when air bag diagnosis sensor unit detects the normal value of battery voltage. The mode cannot be switched to diagnosis mode by ignition switch while air bag warning lamp turns ON due to this cause.

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#### < SYSTEM DESCRIPTION >

#### DIAGNOSIS MODE

The diagnosis mode can only be switched when a malfunction is detected in the user mode. Malfunctioning system is indicated according to blinking pattern of air bag warning lamp.

How to Read Air Bag Warning Lamp

- Follow the procedures of "PROCEDURE TO CHANGE DIAGNOSIS MODE", and switch to the diagnosis 1. mode.
- 2. Turn ignition switch ON. Check the blinking pattern of air bag warning lamp.
  - There are 4 blinking patterns for the air bag warning lamp as per the following items.
    - Air bag control unit system: 3 seconds blink followed by a 0.5 seconds blink repeated.
    - Sensor system: Two 3 seconds blinks followed by a 0.5 seconds blink repeated.
    - Front air bag system: Two 1.5 seconds blinks followed by a 0.5 seconds blink repeated.
    - Side air bag system: Three 1.5 seconds blinks followed by a 0.5 seconds blink repeated.

#### Air bag control unit system

Number of 0.5 seconds blinks	Malfunctioning items	
1	Collision detection	
2	Air bag diagnosis sensor unit	
3	Front passenger air bag OFF indicator	
4	Occupant detection system control unit	

#### Soncor system

Number of 0.5 seconds blinks	Malfunctioning items
1	Crash zone sensor
2	B-pillar satellite sensor LH
3	B-pillar satellite sensor RH
4	C-pillar satellite sensor LH
5	C-pillar satellite sensor RH
6	Front door satellite sensor LH or RH
7	Front door satellite sensor RH
9	Seat belt buckle switch RH

Front air bag system

Number of 0.5 seconds blinks	Malfunctioning items
1	Driver air bag module
2	Passenger air bag module
3	Seat belt pre-tensioner LH
4	Seat belt pre-tensioner RH
5	Lap pre-tensioner LH
6	Lap pre-tensioner RH
13	Active vent

Number of 0.5-seconds blinks	Malfunctioning items
1	Side air bag module LH
2	Side air bag module RH
3	Curtain air bag module LH
4	Curtain air bag module RH

#### How to Erase Self-diagnostic Result

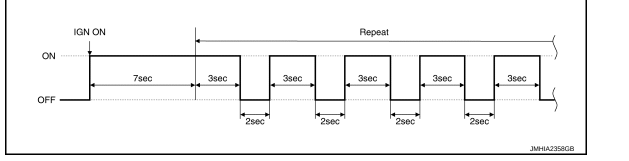
After completing the indicated repair, check the system condition in Diagnosis mode and perform "ERASE" of "Self Diagnostic Result" using CONSULT.

#### EXAMPLE OF AIR BAG WARNING LAMP OPERATION IN THE DIAGNOSIS MODE

#### System Normal

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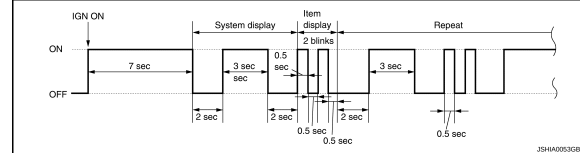




Single System Malfunction

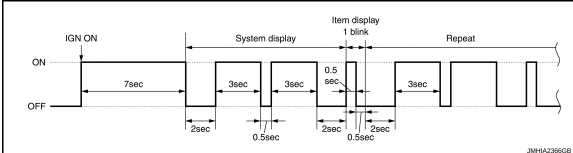
· Air bag control unit system

When air bag diagnosis sensor unit (Item display) is malfunctioning.



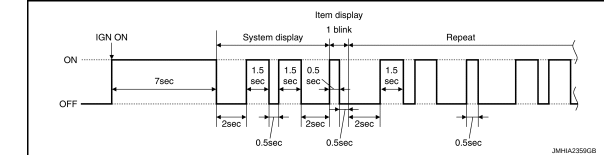
Sensor system

When crash zone sensor (Item display) is malfunctioning.



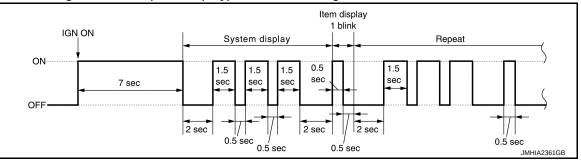
• Front air bag system

When driver air bag module (Item display) is malfunctioning.



Side air bag system

When side air bag module LH (Item display) is malfunctioning.





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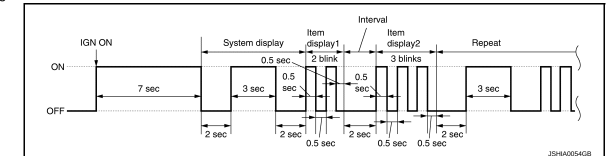
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#### < SYSTEM DESCRIPTION >

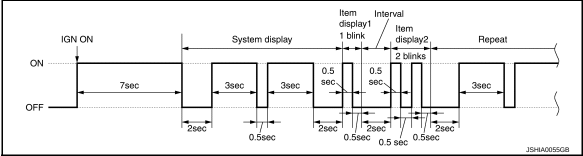
- Multiple Systems Malfunction
- Air bag control unit system

When collision detection (Item display 1) and air bag diagnosis sensor unit (Item display 2) are malfunctioning.



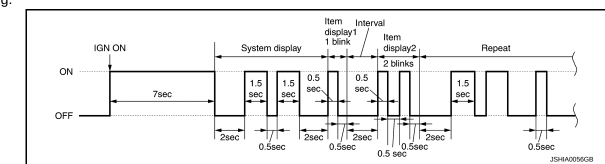
Sensor system





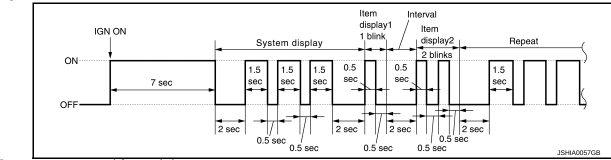
#### • Front air bag system

When driver air bag module (Item display 1) and passenger air bag module (Item display 2) are malfunctioning.



Side air bag system

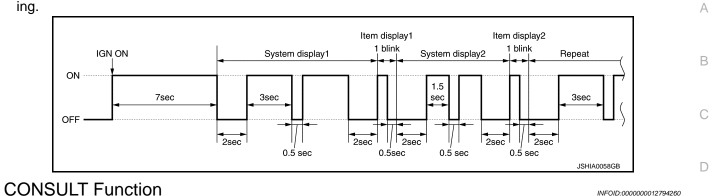
When side air bag module LH (Item display 1) and side air bag module RH (Item display 2) are malfunctioning.



· Sensor system and front air bag system

#### < SYSTEM DESCRIPTION >

When crash zone sensor system (Item display 1) and driver air bag module (Item display 2) are malfunctioning.



## **APPLICATION ITEM**

INFOID:000000012794260

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#### CONSULT performs the following functions.

Diagnosis mode	Description	F
Self Diagnostic Result	<ul> <li>Self-diagnosis result is displayed.</li> <li>"No DTC" is displayed when repair is completed by part replacement or other operations.</li> <li>"SELF-DIAG RESULT [MEMORY]" is displayed until "Erase" performed.</li> </ul>	G
Data Monitor	This item is displayed, but do not use.	-
ECU Identification	Air bag diagnosis sensor unit ECU discriminated number (identification number) or part number is displayed. Air bag diagnosis sensor unit has individual ECU discriminated number (identification number) or part number based on model and equipment.	SRC
TROUBLE DIAG RECORD	With TROUBLE DIAG RECORD, diagnosis results previously erased by a reset operation can be displayed on CONSULT screen.	

SELF-DIAG RESULT

Refer to SRC-23, "DTC Index".

#### **DIAGNOSIS SYSTEM (OCCUPANT DETECTION SYSTEM)**

< SYSTEM DESCRIPTION >

## DIAGNOSIS SYSTEM (OCCUPANT DETECTION SYSTEM)

#### **CONSULT** Function

INFOID:000000012794261

#### ZERO POINT RESET DESCRIPTION

This vehicle adopts occupant detection system with a weight detecting method. When replacing, or removing and installing passenger seat, always perform "zero point rest" so that the vehicle recognizes zero point. If zero point reset is incomplete, occupant detection seat sensor does not operate normally.

#### WORK SUPPORT

Monitor item	Description
Zero point reset function	Perform zero point reset. Refer to <u>SRC-47, "ZERO POINT RE-</u> <u>SET : Special Repair Requirement"</u> .

#### DATA MONITOR

#### NOTE:

The following table includes information (items) inapplicable to this vehicle. For information (items) applicable to this vehicle, refer to CONSULT display items.

Monitor Item	Contents
Buckle Switch Status [Not Moni/Unfasten/Fasten/ Reload]	<ul> <li>The switch status input from seat belt buckle switch (passenger side).</li> <li>Not Moni: Seat belt buckle switch (passenger side) is not monitored.</li> <li>Unfasten: Seat belt buckle switch (passenger side) is unfasten.</li> <li>Fasten: Seat belt buckle switch (passenger side) is fasten.</li> <li>Reload: The seat belt buckle switch (passenger side) state is loading.</li> </ul>
Buckle Switch Spec [Not Moni/Nor Op/Nor Cl/Frm ACU]	<ul> <li>Displays the spec of the seat belt buckle switch (passenger side).</li> <li>Not Moni: Seat belt buckle switch (passenger side) is not monitored.</li> <li>Nor Op: Seat belt buckle switch (passenger side) is normal open type.</li> <li>Nor CI: Seat belt buckle switch (passenger side) is normal close type.</li> <li>Frm ACU: Occupant detection system control unit receives seat belt buckle switch (passenger side) signal from air bag diagnosis sensor unit.</li> </ul>
Buckle Switch Status (Comm) [Not Moni/Moni(wir)/Frm ACU]	<ul> <li>Displays the status of the seat belt buckle switch (passenger side) signal.</li> <li>Not Moni: Seat belt buckle switch (passenger side) is not monitored.</li> <li>Moni(wir): The switch status input from seat belt buckle switch (passenger side).</li> <li>Frm ACU: The switch status input from air bag diagnosis sensor unit.</li> </ul>

#### < ECU DIAGNOSIS INFORMATION >

## ECU DIAGNOSIS INFORMATION DIAGNOSIS SENSOR UNIT

DTC Index

INFOID:000000012794262

DTC	Diagnostic item		Number of times of warning lamp blinking in diagnosis mode	
	-	System display	Item display	
U1000–01	CAN COMM CIRCUIT	-	_	SRC-49, "DTC Description"
U1010–49	CONTROL UNIT (CAN)	—	_	SRC-50, "DTC Description"
B0001–00	DRIVER AIRBAG MODULE [SHORT]			
B0001–09	DRIVER AIRBAG MODULE [SHORT]			
B0001–11	DRIVER AIRBAG MODULE [GND-SHORT]	Front air bag system	1	<u>SRC-51, "DTC</u>
30001–12	DRIVER AIRBAG MODULE [VB-SHORT]	From an bag system	I	Description"
30001–13	DRIVER AIRBAG MODULE [OPEN]			
30001–1A	DRIVER AIRBAG MODULE [SHORT]			
30002–00	DRIVER AIRBAG MODULE 2 [SHORT]			
B0002–09	DRIVER AIRBAG MODULE 2 [SHORT]			
B0002–11	DRIVER AIRBAG MODULE 2 [GND-SHORT]	Front oir bog overem	1	<u>SRC-54, "DTC</u>
30002–12	DRIVER AIRBAG MODULE 2 [VB-SHORT]	Front air bag system	I	Description"
30002–13	DRIVER AIRBAG MODULE 2 [OPEN]			
30002–1A	DRIVER AIRBAG MODULE 2 [SHORT]			
30010–09	ASSIST A/B MODULE [SHORT]			
30010–11	ASSIST A/B MODULE [GND-SHORT]			
30010–12	ASSIST A/B MODULE [VB-SHORT]	Front air bag system	2	SRC-57, "DTC Description"
30010–13	ASSIST A/B MODULE [OPEN]		l I	<u></u>
30010–1A	ASSIST A/B MODULE [SHORT]			
30011–09	ASSIST A/B MODULE 2 [SHORT]			
B0011–11	ASSIST A/B MODULE 2 [GND-SHORT]			
30011–12	ASSIST A/B MODULE 2 [VB-SHORT]	Front air bag system	2	SRC-59, "DTC Description"
30011–13	ASSIST A/B MODULE 2 [OPEN]			<u></u>
30011–1A	ASSIST A/B MODULE 2 [SHORT]			
30020–09	SIDE A/B MODULE LH [SHORT]			
30020–11	SIDE A/B MODULE LH [GND-SHORT]			
B0020–12	SIDE A/B MODULE LH [VB-SHORT]	Side air bag system	1	SRC-61, "DTC Description"
B0020–13	SIDE A/B MODULE LH [OPEN]			
30020–1A	SIDE A/B MODULE LH [SHORT]			
30021–09	CURTAIN A/B MODULE LH [SHORT]			
30021–11	CURTAIN A/B MODULE LH [GND-SHORT]			
30021–12	CURTAIN A/B MODULE LH [VB-SHORT]	Side air bag system	3	SRC-63, "DTC Description"
30021–13	CURTAIN A/B MODULE LH [OPEN]			
30021–1A	CURTAIN A/B MODULE LH [SHORT]			

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#### < ECU DIAGNOSIS INFORMATION >

DTC	Diagnostic item		Number of times of warning lamp blinking in diagnosis mode	
		System display	Item display	
B0028–09	SIDE A/B MODULE RH [SHORT]			
B0028–11	SIDE A/B MODULE RH [GND-SHORT]		2	
B0028–12	SIDE A/B MODULE RH [VB-SHORT]	Side air bag system		SRC-65, "DTC Description"
B0028–13	SIDE A/B MODULE RH [OPEN]			
B0028–1A	SIDE A/B MODULE RH [SHORT]			
B0029–09	CURTAIN A/B MODULE RH [SHORT]			
B0029–11	CURTAIN A/B MODULE RH [GND-SHORT]			
B0029–12	CURTAIN A/B MODULE RH [VB-SHORT]	Side air bag system	4	SRC-67, "DTC Description"
B0029–13	CURTAIN A/B MODULE RH [OPEN]			
B0029–1A	CURTAIN A/B MODULE RH [SHORT]			
B0091–11	B-PILLAR SAT SEN LH [GND-SHORT]			
B0091–23	B-PILLAR SAT SEN LH [LOWER LIMIT ERR]			
B0091–24	B-PILLAR SAT SEN LH [UPPER LIMIT ERR]			
B0091–25	B-PILLAR SAT SEN LH [SELF-DIAG ERR]		2	
B0091–28	B-PILLAR SAT SEN LH [OFFSET ERR]	Sensor system		SRC-69, "DTC Description"
B0091–81	B-PILLAR SAT SEN LH [COMM ERR]			Decemption
B0091–86	B-PILLAR SAT SEN LH [UNMATCH]			
B0091–88	B-PILLAR SAT SEN LH [OPEN]			
B0091–93	B-PILLAR SAT SEN LH [RESET]			
B0092–11	C-PILLAR SAT SEN LH [GND-SHORT]		4	
B0092–23	C-PILLAR SAT SEN LH [LOWER LIMIT ERR]			
B0092–24	C-PILLAR SAT SEN LH [UPPER LIMIT ERR]			
B0092–25	C-PILLAR SAT SEN LH [SELF-DIAG ERR]			
B0092–28	C-PILLAR SAT SEN LH [OFFSET ERR]	Sensor system		SRC-71, "DTC Description"
B0092–81	C-PILLAR SAT SEN LH [COMM ERR]			
B0092–86	C-PILLAR SAT SEN LH [UNMATCH]			
B0092–88	C-PILLAR SAT SEN LH [OPEN]			
B0092–93	C-PILLAR SAT SEN LH [RESET]			
B0093–11	DOOR SATEL SENS LH [GND-SHORT]			
B0093–23	DOOR SATEL SENS LH [LOWER LIMIT ERR]			
B0093–24	DOOR SATEL SENS LH [UPPER LIMIT ERR]		system 6	
B0093–25	DOOR SATEL SENS LH [SELF-DIAG ERR]			
B0093–28	DOOR SATEL SENS LH [OFFSET ERR]	Sensor system		SRC-73, "DTC Description"
B0093–81	DOOR SATEL SENS LH [COMM ERR]			<u>Decemption</u>
B0093–86	DOOR SATEL SENS LH [UNMATCH]			
B0093–88	DOOR SATEL SENS LH [OPEN]			
B0093–93	DOOR SATEL SENS LH [RESET]			

#### < ECU DIAGNOSIS INFORMATION >

DTC	Diagnostic item		Number of times of warning lamp blinking in diagnosis mode				
		System display	Item display				
B0094–11	CRASH ZONE SENS [GND-SHORT]						
B0094–23	CRASH ZONE SENS [LOWER LIMIT ERR]						
B0094–24	CRASH ZONE SENS [UPPER LIMIT ERR]						
B0094–25	CRASH ZONE SENS [SELF-DIAG ERR]						
B0094–28	CRASH ZONE SENS [OFFSET ERR]	Sensor system	1	SRC-75, "DTC Description"			
B0094–81	CRASH ZONE SENS [COMM ERR]			Description			
B0094-86	CRASH ZONE SENS [UNMATCH]						
B0094–88	CRASH ZONE SENS [OPEN]						
B0094–93	CRASH ZONE SENS [RESET]						
B0096–11	B-PILLAR SAT SEN RH [GND-SHORT]						
B0096–23	B-PILLAR SAT SEN RH [LOWER LIMIT ERR]		3				
B0096–24	B-PILLAR SAT SEN RH [UPPER LIMIT ERR]						
B0096–25	B-PILLAR SAT SEN RH [SELF-DIAG ERR]						
B0096–28	B-PILLAR SAT SEN RH [OFFSET ERR]	Sensor system		SRC-77, "DTC Description"			
B0096-81	B-PILLAR SAT SEN RH [COMM ERR]				<u></u>		
B0096-86	B-PILLAR SAT SEN RH [UNMATCH]						
B0096-88	B-PILLAR SAT SEN RH [OPEN]						
B0096–93	B-PILLAR SAT SEN RH [RESET]						
B0097–11	C-PILLAR SAT SEN RH [GND-SHORT]		5				
B0097–23	C-PILLAR SAT SEN RH [LOWER LIMIT ERR]						
B0097–24	C-PILLAR SAT SEN RH [UPPER LIMIT ERR]			2			
B0097–25	C-PILLAR SAT SEN RH [SELF-DIAG ERR]						
B0097–28	C-PILLAR SAT SEN RH [OFFSET ERR]	Sensor system			SRC-79, "DTC Description"		
B0097–81	C-PILLAR SAT SEN RH [COMM ERR]						
B0097–86	C-PILLAR SAT SEN RH [UNMATCH]						
B0097–88	C-PILLAR SAT SEN RH [OPEN]						
B0097–93	C-PILLAR SAT SEN RH [RESET]						
B0098–11	DOOR SATEL SENS RH [GND-SHORT]						
B0098–23	DOOR SATEL SENS RH [LOWER LIMIT ERR]						
B0098–24	DOOR SATEL SENS RH [UPPER LIMIT ERR]						
B0098–25	DOOR SATEL SENS RH [SELF-DIAG ERR]						
B0098–28	DOOR SATEL SENS RH [OFFSET ERR]	Sensor system	7	SRC-81, "DTC Description"			
B0098-81	DOOR SATEL SENS RH [COMM ERR]						
B0098-86	DOOR SATEL SENS RH [UNMATCH]						
B0098-88	DOOR SATEL SENS RH [OPEN]						
B0098–93	DOOR SATEL SENS RH [RESET]						

#### < ECU DIAGNOSIS INFORMATION >

DTC	Diagnostic item		Number of times of warning lamp blinking in diagnosis mode	
		System display	Item display	-
B00A0-00	OCCUPANT SENS [ABNOMAL VOLTAGE]			
B00A0-02	OCCUPANT SENS [UNIT MALFUNC]	-		
B00A0-09	OCCUPANT SENS [UNIT MALFUNC]			
B00A0-04	OCCUPANT SENS C/U [UNIT MALFUNC]			
B00A0-83	OCCUPANT SENS C/U [COMM ERR]	Air bag control unit		<u>SRC-83, "DTC</u>
B00A0-86	OCCUPANT SENS C/U [COMM ERR]	system	4	Description"
B00A0-87	OCCUPANT SENS C/U [COMM ERR]			
B00A0-88	OCCUPANT SENS C/U [COMM ERR]			
B00A0-8F	OCCUPANT SENS C/U [UNDEFINED]			
B00A0-93	OCCUPANT SENS C/U [RESET]			
B00D5-04	PASS A/B INDCTR CKT [UNIT MALFUNC]			
B00D5-11	PASS A/B INDCTR CKT [GND-SHORT]			
B00D5-12	PASS A/B INDCTR CKT [VB-SHORT]	Air bag control unit system	3	SRC-85, "DTC Description"
B00D5-13	PASS A/B INDCTR CKT [OPEN]	System		Description
B00D5-15	PASS A/B INDCTR CKT [PWR-SHORT/OPEN]			
B1400-00	CONTROL UNIT [UNIT MALFUNC]			
B1401–00	CONTROL UNIT [UNIT MALFUNC]		2	
B1402-00	CONTROL UNIT [UNIT MALFUNC]	Air bag control unit		SRC-87, "DTC
B1403–00	CONTROL UNIT [UNIT MALFUNC]	system		Description"
B1404–00	CONTROL UNIT [UNIT MALFUNC]			
B1405–00	CONTROL UNIT [UNIT MALFUNC]			
B1406–00	CONTROL UNIT [UNIT MALFUNC]		2	
B1407–00	CONTROL UNIT [UNIT MALFUNC]			
B1408–00	CONTROL UNIT [UNIT MALFUNC]	Air bag control unit system		SRC-89, "DTC Description"
B1409–00	CONTROL UNIT [UNIT MALFUNC]	System		Description
B1410-00	CONTROL UNIT [UNIT MALFUNC]			
B1411–00	CONTROL UNIT [UNIT MALFUNC]			
B1412–00	CONTROL UNIT [UNIT MALFUNC]			
B1413–00	CONTROL UNIT [UNIT MALFUNC]	Air bag control unit		SRC-91, "DTC Description"
B1414–00	CONTROL UNIT [UNIT MALFUNC]	System		Description
B1415–00	CONTROL UNIT [UNIT MALFUNC]			
B1416–00	CONTROL UNIT [UNIT MALFUNC]			
B1417–00	CONTROL UNIT [UNIT MALFUNC]			
B1418–00	CONTROL UNIT [UNIT MALFUNC]	Air bag control unit system	2	SRC-93, "DTC Description"
B1419–00	CONTROL UNIT [UNIT MALFUNC]	System		Description
B1420-00	CONTROL UNIT [UNIT MALFUNC]			
B1421–00	FRONTAL COLLISION	Air bag control unit system	1	<u>SRC-95, "DTC</u> Description"
B1422–00	SIDE COLLISION	Air bag control unit system	1	<u>SRC-96, "DTC</u> <u>Description"</u>
B1425–00	REAR COLLISION	Air bag control unit system	1	SRC-97, "DTC Description"
B142A–16	IGNITION VOLTAGE [VB-LOW]	—	—	<u>SRC-98, "DTC</u>
B142A–17	IGNITION VOLTAGE [VB-HIGH]	_	_	Description"

Revision: November 2016

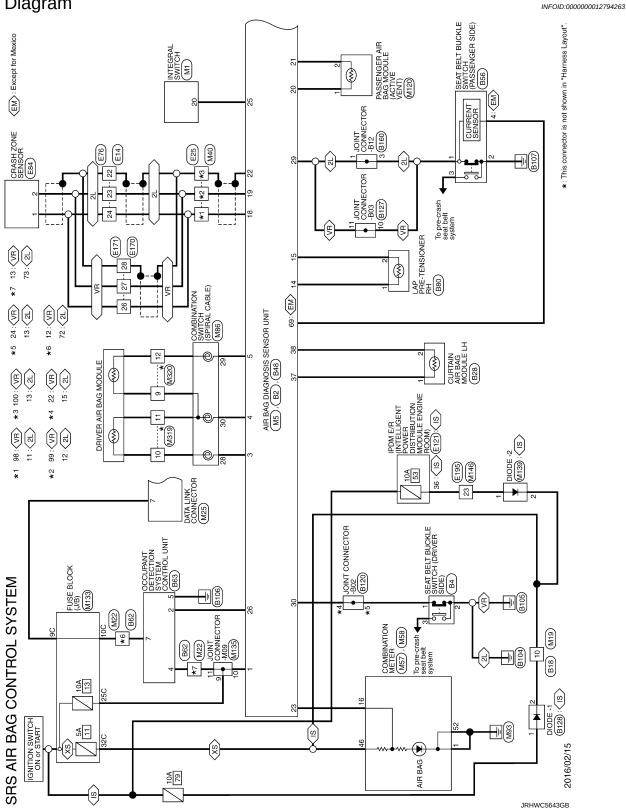
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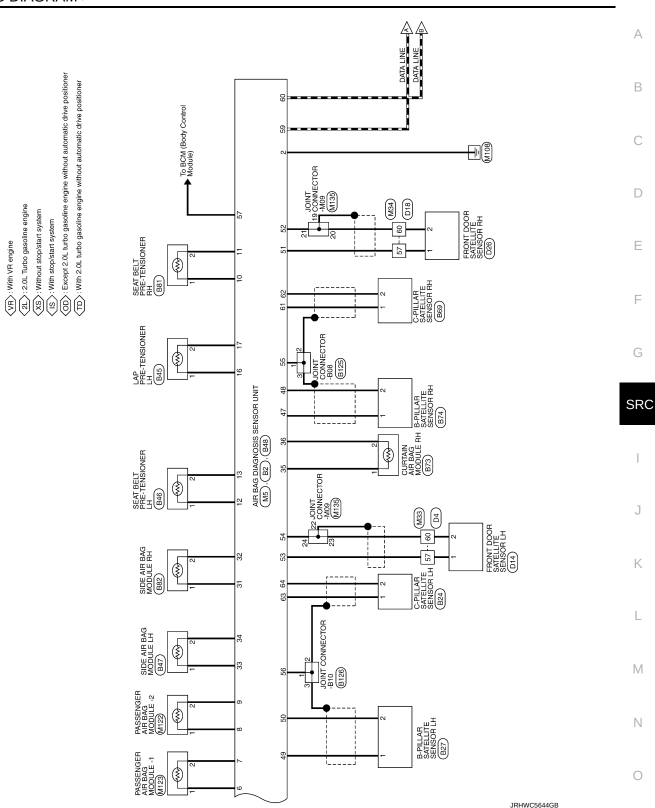
DTC	Diagnostic item	Number of times of the blinking in diagno	Reference	
		System display	Item display	
B1429–00	BUCKLE SW RH [UNDEFINED]			
B1429–11	BUCKLE SW RH [GND-SHORT]	Sonsor avetom	0	SRC-100, "DTC
B1429–12	BUCKLE SW RH [VB-SHORT]	Sensor system	9	Description"
B1429–13	BUCKLE SW RH [OPEN]			
B1430-09	PRE-TEN FRONT LH [SHORT]			
B1430–11	PRE-TEN FRONT LH [GND-SHORT]			
B1430–12	PRE-TEN FRONT LH [VB-SHORT]	Front air bag system	3	
B1430–13	PRE-TEN FRONT LH [OPEN]			
B1430–1A	PRE-TEN FRONT LH [SHORT]			
B1431–09	PRE-TEN FRONT RH [SHORT]			
B1431–11	PRE-TEN FRONT RH [GND-SHORT]	Sensor system 9  Front air bag system 3  Front air bag system 4  Front air bag system 5  Front air bag system 6  Front air bag system 6  Front air bag system 13		
B1431–12	PRE-TEN FRONT RH [VB-SHORT]		4	Description"
B1431–13	PRE-TEN FRONT RH [OPEN]			
B1431–1A	PRE-TEN FRONT RH [SHORT]			
B1432–09	PRE-TEN FRONT LH 2 [SHORT]	Front air bag system		
B1432–11	PRE-TEN FRONT LH 2 [GND-SHORT]			
B1432–12	PRE-TEN FRONT LH 2 [VB-SHORT]		5	
B1432–13	PRE-TEN FRONT LH 2 [OPEN]			
B1432–1A	PRE-TEN FRONT LH 2 [SHORT]			
B1433-09	PRE-TEN FRONT RH 2 [SHORT]			
B1433–11	PRE-TEN FRONT RH 2 [GND-SHORT]			
B1433–12	PRE-TEN FRONT RH 2 [VB-SHORT]	Front air bag system	System display       Item display         sor system       9       SRC-100, "D"         nt air bag system       3       SRC-102, "D"         nt air bag system       3       SRC-104, "D"         nt air bag system       4       SRC-104, "D"         nt air bag system       5       SRC-104, "D"         nt air bag system       5       SRC-106, "D"         nt air bag system       6       SRC-108, "D"         nt air bag system       6       SRC-108, "D"         nt air bag system       13       SRC-110, "D"         nt air bag system       13       SRC-112, "D"	
B1433–13	PRE-TEN FRONT RH 2 [OPEN]	Front air bag system       3       Descriptio         Front air bag system       4       SRC-104, Descriptio         Front air bag system       4       SRC-104, Descriptio         Front air bag system       5       SRC-106, Descriptio         Front air bag system       5       SRC-106, Descriptio         Front air bag system       6       SRC-108, Descriptio         Front air bag system       6       SRC-108, Descriptio         Front air bag system       13       SRC-110, Descriptio		
B1433–1A	PRE-TEN FRONT RH 2 [SHORT]			
B1436–09	ACTIVE VENT CIRCUIT [SHORT]			
B1436–11	ACTIVE VENT CIRCUIT [GND-SHORT]	Front air bag system 13		
B1436–12	ACTIVE VENT CIRCUIT [VB-SHORT]	Front air bag system	13	
B1436–13	ACTIVE VENT CIRCUIT [OPEN]			
B1436–1A	3-09PRE-TEN FRONT RH 2 [SHORT]3-11PRE-TEN FRONT RH 2 [GND-SHORT]3-12PRE-TEN FRONT RH 2 [VB-SHORT]3-13PRE-TEN FRONT RH 2 [OPEN]3-14PRE-TEN FRONT RH 2 [SHORT]3-09ACTIVE VENT CIRCUIT [SHORT]3-11ACTIVE VENT CIRCUIT [GND-SHORT]3-12ACTIVE VENT CIRCUIT [OPEN]3-13ACTIVE VENT CIRCUIT [OPEN]3-14ACTIVE VENT CIRCUIT [OPEN]3-15ACTIVE VENT CIRCUIT [SHORT]			
B1500–23	DOOR SATELLITE SENSOR [LOWER LIMIT ERR]			
B1500–24	DOOR SATELLITE SENSOR [UPPER LIMIT ERR]	Sensor system	6	<u>SRC-112, "DTC</u>
B1500–92	DOOR SATELLITE SENSOR [PERFRM ERR/INCRCT OPE]		-	Description"

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## WIRING DIAGRAM SRS AIR BAG SYSTEM

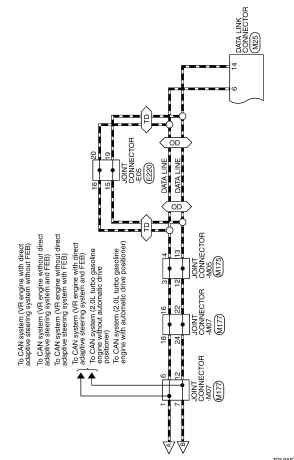
Wiring Diagram





< WIRING DIAGRAM >

SRS AIR BAG SYSTEM



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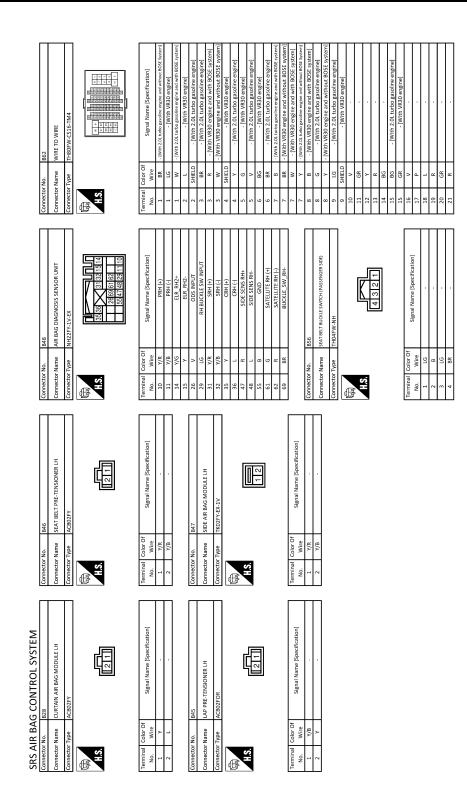
- With WBO engine and with BOSE system]         - Jecost went WBJ engine and with BOSE system]         - Jecost went WBJ engine and with BOSE system]         BB1         CellLMB SATELUTE SENSOR LH         HDDFY-LV-EX.C         B21         Signal Name [Specification]	A
98         PINITH VIERO engine and with 38           38         7         - I-lecent with VIERO engine and with connector Name           Connector Name         CentLaR SATELITE SINSOR LI connector Name         CentLaR SATELITE SINSOR LI connector Name           View         View         Signal Name [Specifi and view         Central SateLite Sinsor Li connector Name           View         B21         View         Signal Name [Specifi and view         Central SateLite Signal Name [Specifi and view	C
- (With baddle shift) - (With 20 curubo gasoline engine) - (With 20 curubo gasoline engine)	E
37         59           38         59           41         41           41         59           42         59           43         59           51         59           52         52           53         52           54         59           55         51           56         86           57         87           58         8           59         8           51         9           52         8           53         8           54         16           57         8           58         8           58         8           59         8           50         8           51         9           52         8           53         8           54         16           55         8           56         8           57         8           58         8           59         8           50         8           51         9	G SRC
013         Wher TO WHE         THROFW-CS16-TM4         THROFW-CS16-TM4         Signal Name (Specification)         Signal Name (Specification)         Signal Name (Specification)         - UWIth 2.0L turbo gazoline engine)         - (With Y30 engine)         - (With Y30 engine)         - (With Y30 engine)         - (With Y30 engine)	l J
Gammetor No.         818           Connector Name         Will           Connector Name         Will           Zonnector Name         Will           Terminal         Connector Name         Mill           Diameter Name         Mill         Diameter Name         Mill           Zonnector Name         Will         Diameter Name         Mill           Partial         Connector Name         Mill         Diameter Name           No         Terminal         Connector Name         Mill           1         No         Terminal         Connector Name         Mill           1         No         Terminal         Connector Name         Mill           1         Size         V         V         Pill           1         No         No         No         Pill           1         Size         V         No         Pill           2         V         No         Size         V         Pill           3         B         B         B         B         B         B           33         B         B         B         B         B         B         B         B         B         B         <	K
	L
SRS AIR BAG CONTF Connector Name Connector Name Connector Types Connector Types Connec	N

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## SRS AIR BAG SYSTEM

< WIRING DIAGRAM >



**SRS AIR BAG SYSTEM** 

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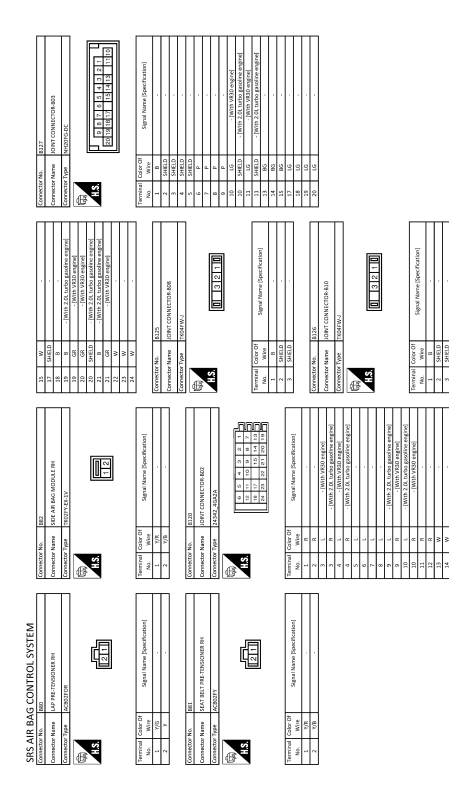
	A
AR BAG MODULE RH AR BAG MODUL	В
CURTAIN. AC602FY1 HK022FY1	С
Connector Name Connector Name Connector Name H Connector Type Connector No. Connector No. Connector No. Connector No. Connector No.	D
el el monta tots: system hou atos: system tioni lioni	Е
• (Wrth VH3O engine)         (Wrth VH3O engine)         • (Wrth VH3O engine)	F
Mol         B63         No.         B63         - 1.0           No         No         No         No         No         No           Vire         No         No         No         No         No           Nine         No         No         No         No         No	G
96         W           97         1           97         1           97         1           97         1           97         1           97         1           97         1           97         1           98         1           99         1           99         1           99         1           99         1           99         1           99         1           99         1           99         1           99         1           99         1           99         1           90         1           90         1           90         1           90         1           1         0           1         1	SRC
- [With VB30 engine]         - [With J.0. turbo gasoline engine]         - [With VB30 engine]	I
Mith     2.01.1       Mith     <	J
61         62         1           62         1         1           63         6         6           64         1         1           7         7         7         7           7         7         7         7           7         7         7         7           8         8         8         8         8           8         8         8         8         8           8         8         8         8         8           9         9         9         1         1           9         1         1         1         8           8         8         8         8         8           9         9         1         1         1           9         8         8         8         8           9         8         8         8         1           9         1         1         1         1           9         8         8         8         1           9         1         1         1         1           9         1         1         1 <td>K</td>	K
	L
STEM asoline engine] asoline engine] asoline engine] asoline engine] asoline engine] iengi	
State         Number         Number </td <td>Μ</td>	Μ
R BAG     CO       CO     CO	Ν
SR AI         AI           23         23           24         23           25         24           26         25           27         25           28         33           37         5           33         5           33         5           33         5           33         5           33         5           33         5           33         5           33         5           33         5           33         5           33         5           33         5           33         5           33         5           33         5           55         5           55         5           56         5           57         5           58         5           59         5           50         5           50         5           50         5           50         5           50         5           50         5	0

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## SRS AIR BAG SYSTEM

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		А
Vite 1512 Signal Name (Specification)		В
NHEOFWAR		С
Connector No. Connector Name Connector Name Connector Type A. Connector Type	6         7         6         7           8         7         11         9         1         1           11         1         1         1         1         1         1           11         1         1         1         1         1         1         1         1           11         1 <td>D</td>	D
ding on production] ding on production] ding on production]	ification]	E
<ul> <li>Color of wre differs depending on production</li> <li>.</li> <li>.</li></ul>	D14	F
		G
4 0 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4	E2         V           E4         B           E4         B           E6         F           F         F	SRC
Wite 1512 Signal Name (Specification)	- I color of wire differs depending on production]	I
WIRE TO . NUHGOFW.		J
Connector No. Connector Name Connector Name Connector Type HIS HIS Conor Of No. S R R Color Of 6 6 C	7         1G           9         9         6         6           10         11         10         8         6           11         11         54HEU         11         8           11         54HEU         11         8         6           11         14         8         6         8           11         15         6         7         8           11         16         6         7         8           11         19         6         7         8           20         20         8         7         6           33         9         4         1         6           33         8         7         9         8           33         9         4         1         1           40         16         3         1         1           40         16         1         1         1         1	K
		L
SRS AIR BAG CONTROL SYSTEM connector No.	0160 JOINT CONNECTOR 812 TROJEWJ Signal Name [Specification]	Μ
IR BAG CON No. 18128 Nome 01006-1 Type ET02-2W R	No. B160 Name JOINT CC Color Of Write U LG	Ν
SRS AIR BAC Connector Name Connector Name Connector Type 1 2 2 8 2 8 2 8 2 8 2 8 2 2 8 2 2 2 2 2 2 2 2 2 2 2 2 2	Connector No. Connector Name Lama	0

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			- [With 2.0L turbo gasoline engine]	- [With VR30 engine]	- [With 2.0L turbo gasoline engine]			- [With 2.0L turbo gasoline engine]	: - [With VR30 engine]	- [With 2.0L turbo gasoline engine]	-	- [With 2.0L tu	- [With VR30 engine]	-	+	- [With 2.0L1	┥	- [With 2.0L turbo gasoline engine and without ADAS]			, ,	- [Mith 2 01 turbo resoline enrine]							<ul> <li>- [With 2.0L turbo gasoline engine]</li> </ul>		- [With VR30 engine]	- [With		Ė	- [With 2.0L turbo gasoline engine and with gateway]				<ul> <li>[With 2.0L turbo gasoline engine]</li> </ul>	- [With VR30 engine]	O						
68 BG	69 L	70 R	71 G	71 LG	72 L	72 V	_	73 W	74 BR	74 L	75 P	75 R	75 V	76 G	+	78 LG	+	+	92 6/ 00		X 10	ľ	+	$\vdash$		$\vdash$		+	90 6R	+			95 BG	95 P	95 R	96 W	97 LG	98 L	99 LG	99 P	100 SHIELD						
9	9	7	7	7	7	7	7	7	7	~	7	7	2	7	~	~	~	~		0	00		0 00	~	~	8	~	٩	6	n o	6	6	6	6	6	6	6	6	6	6	Ë						
- [With VR30 engine]		<ul> <li>[With 2.0L turbo gasoline engine]</li> </ul>	- [With VR30 engine]	- [With 2.0L turbo gasoline engine]	- [With VR30 engine]	- [With VR30 engine]	- [With 2.0L turbo gasoline engine]				<ul> <li>[With 2.0L turbo gasoline engine]</li> </ul>	- [With VR30 engine]	- [With VR30 engine]	- [With 2.0L turbo gasoline engine and without gateway]	- [With 2.0L turbo gasoline engine and with gateway]	<ul> <li>[With 2.0L turbo gasoline engine]</li> </ul>	- [With VR30 engine]			[and a second seco	- [With Z.UL turbo gasoline engine] - [Mil+h VP30 envioa]	- [With VR30 engine]	- [with 2 OII furtho gasoline engine]	-			- [With VR30 engine]	<ul> <li>[With 2.0L turbo gasoline engine]</li> </ul>	J		- [With VR30 engine]	- [With 2.0L turbo gasoline engine]	- [With 2.0L turbo gasoline engine]	- [With VR30 engine]	<ul> <li>[With 2.0L turbo gasoline engine]</li> </ul>	- [With VR30 engine]	- [With VR30 engine]	<ul> <li>[With 2.0L turbo gasoline engine]</li> </ul>	- [Color of wire differs depending on production]	- [Color of wire differs depending on production]	•			- [Color of wire differs depending on production]	- [Color of wire differs depending on production]		
٩	>	W	Y	9	GR	L	Y	d	GR	ж	L	>	_	Ч	æ	BR	~	SB	و م		~ >	: a	- >	6	SHIELD	Я	BR	ß	- 3	\$ >	۵.	×	8	M	g	SB	86	≥	В	B/W	N	ж	×	BR	GR	GR	<u> </u>
18	19	31	31	32	32	33	33	34	35	36	37	37	38	38	38	39	39	40	41	ŧ	45	94	46	47	48	49	50	50	51	53	54	54	55	55	56	56	57	57	58	58	65	61	64	65	65	99	10
														E25	WIRE TO WIRE		TH80FW-CS16-TM4	ĺ	123	2.0	No         No<					e signal Name (specification)				- [With		- (With	<ul> <li>[With VR30 ergine] [Color of wire differs depending on production]</li> </ul>			_		- [With	- [With VR30 engine]		- [With:		t - [With 2.0L turbo gasoline engine]		_	<ul> <li>- [With 2.0L turbo gasoline engine]</li> </ul>	
	U U	>	8	SB	8	SHIELD	٩	1	V	••	8			Connector No.	Connector Name		Connector Type			vi	1				inal Color Of	. Wire		>	+	8 8			ΓC	BR		g		5	>	••	$\square$	_	BR	>	BR	5	
14	15	16	17	18	21	22	23	24	25	26	28			Conne	Conne		Conne	ą	手	SH					Terminal	No.	1	9	r 0	0 00	6	6	6	10	11	12	12	13	13	14	15	15	16	16	17	17	-9
									D26	FRONT DOOR SATELLITE SENSOR RH		HK02FY-1V-EX-LC				f.		)		Color Of	OI Signal Name [Specification]	,				E14	WIRE TO WIRE		SAA18MB-RS10-SJZ2		1 2 3 4 5 6 7 8 9 1011 1213 14 15 16 17 18	10 21 22 23 24 25	26 27 28 29 30				Color Of Signal Name [Specification]		-	-						,	
7	Ж	GR	×		BG	~			Connector No.	Connector Name	2	Connector Type								18	Wine U	٤la	ى 2				Connector Name	1	Connector Type							_ 1	÷	Wire	~ ا	_1	8	ß	Ъ	~	ß	~	0

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Wite The second	В
LET1 WIE TO WIE (전) 2012 (전) 2012 (T)	С
Connector No. Connector Name Connector Name	D
	Е
E120       WIRE TO WIRE         Starting and starting an	F
	G
41         6           41         6           43         6           60meter No.         60meter No.           7         10           8         10           43         10           43         10           43         10           43         10           44         10           45         10           46         10	SRC
E4       Cd3AH ZONE SENSOR         Cd3AH ZONE SENSOR       H002FY-1V-EX-LC         H002FY-1V-EX-LC       Signal Name [Specification]         Signal Name [Specification]       -         Signal Name [Specification]       -          <	I
	J
Connector Name Connector Name Connector Name Name Connector Name Connector Name	Κ
	L
WME MARCAL SYSTEM MME RSID5322 RSID532 RSID53	M
392 COV	Ν
SRS AIR B.           Connector Nume           Connector Nume           Connector Nume           Connector Nume           Tomación           Tomación <thtomación< th=""> <thtomación< th="">     &lt;</thtomación<></thtomación<>	0
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### SRS AIR BAG SYSTEM

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SIDE_SENS_RH2-	SIDE_SENS_LH2+	SIDE SENS LH2-	IVCS	CAN-H	CANI	CAIV-L					WIRE TO WIRE	TURDAMM CE15 TA44	HINI-OTCO-MI			1111 1000 1000			2 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1				Signal Name [Specification]																							[Mith 2.0] Arche accellate accine]	<ul> <li>[With 2.0L turbo gasoline engine]</li> </ul>	<ul> <li>[With VR30 engine]</li> </ul>	- [With 2.0L turbo gasoline engine]	- [M/ith VR30 anging]					
ч	^	_	1G	_		r			r No. M19			Γ										Color Of	Mire	wire	>	9	SB	BR	~	Я	×	>	86	BR	P1	GR	8			>	×	BR	×	SB	~	: c	×	7	۵.		+	9	R	я	RR
52	53	54	57	59	9	90			Connector No.		Connector Name	Connector Type		ą	E		H.S.					Terminal	-	NO.	-	7	m	4	ŝ	9	2	8	10	11	12	13	14	15	÷	9	18	19	20	22	23	9	74	24	25	75	3	26	27	28	÷.
1	oignan Nanne (opecinication)	ILLUMINATION SIGNAL	AV COMM (L)	AV COMM (H)			HAZERD SIGNAL	GND	ACC [For 2.0L turbo gasoline engine]	ACC [For VR30 engine]	ILLUMINATION CONTROL SIGNAL	DICK EIECT CICHIAL CDOUND		IGN [For VR30 engine]	IGN [For 2.0L turbo gasoline engine]	CAMERA SWITCH SIGNAL	AIR RAG INDICATOR OFF SIGNAL				M5	AIR BAG DIAGNOSIS SENSOR UNIT	NUDBEV EV	1128FY-EX			8076 05143		19 52 21 54 23 24 22	18 51 20 53 60 59 25 57 1			Cianal Massa (Canadification)		IGN	GND	DR1 (+)	DR1 (-)	(1) 000	DN2 (T)	AS1 (+)	AS1 (-)	AS2 (+)	AS2 (-)	FCZS+	- C1C2C	ELZS-	ACT_VENT+	ACT VENT-	CN9		AIRBAG W/L		A/B_OFF_IND	SATFILITE RH2 (+)
Terminal Color Of	No. Wire	2 R	3	4 SB	ſ	+	ں ∞	13 B	14 SB	14 V	15 B	ľ	╉		18 W	19 BR		+		ſ	Connector No. N	Connector Name A	Connector Tuno		4	生	ЗП/						Terminal Color Of	No. Wire	1 LG	2 B	3 Y/R	4 Y/B		╉	6 Y/R	7 Y/B	8 Y/G	<del>ر</del> 4	18		╉	20 Y/R	21 Y/B	ľ	$^{+}$	23 V	24 G	25 GR	51 6
						T														Τ		Γ	Ι	T	Т		Τ													T					Г		Т		]						
46 Y -			Connector No. E220	Г	Connector Name JOINT CONNECTOR-E05	Т	Connector Type NH24FB-J	4				1611	20 19	24 23			Terminal   Color Of		-	- ×	4 L -	 	╀	- M TT	_	- ~	15 R - [With Gateway]		-	19 R	20 L -	23 P - [Without Gateway]	23 R - [With Gateway]	24 L -			Connector No. M1		Connector Name INTEGRAL SWITCH	Τ	Connector Type TH24FW-NH	4	E				· · ·	13141516 181920							

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e engine] ie]		e engine]	[e]	e engine]	e enginej iej	[e]	e engine)	e engine]	[e]			e engine]	6	e engine]	e engine]	e)	e enginej	2	e engine]	le] a andinal	e engine]	[e]	ie) e endinel	[e]	e engine]	e enginej	e engine]	[e]	[e]	e engine]	o oncino]	e]	
- - [With 2.0L turbo gasoline engine] - [With VR30 engine]		- [With 2.0L turbo gasoline engine]	<ul> <li>[With VR30 engine]</li> <li>[With VR30 engine]</li> </ul>	- [With 2.0L turbo gasoline engine]	<ul> <li>- [With 2.0L turbo gasoline engine]</li> <li>- [With VR30 engine]</li> </ul>	- [With VR30 engine	- [With 2.0L turbo gasoline engine] -	- [With 2.0L turbo gasoline engine]	- [With VR30 engine]			[With 2.0L turbo gasoline engine]	<ul> <li>[With VK3U engine]</li> <li>[With VR30 engine]</li> </ul>	- [With 2.0L turbo gasoline engine]	With 2.0L turbo gasoline engine	- [With VR30 engine]	- fWith VR30 engine	- [With VR30 engine]	- [With 2.0L turbo gasoline engine]	<ul> <li>[With VR30 engine]</li> <li>[With 2 01 turbo method</li> </ul>	- [With 2.0L turbo gasoline engine]	- [With VR30 engine]	- [With VR30 engine] - Mith 2 01 turbo ascoline engine]	With VR30 engir	- [With 2.0L turbo gasoline engine]	. turbo gasolin	- [With 2.0L turbo gasoline engine]	- [With VR30 engine	<ul> <li>[With VR30 engine]</li> </ul>	[With 2.0L turbo gasoline engine]	- [Mith 2 01 turbo corolino oneino]	- [With VR30 engine]	
- [With 2.01 - [Wi		- [With 2.01	- [W]	- [With 2.0I	- [With 2.01 - [Wi	- [W	- [With 2.0I	- [With 2.0I	-[W]			- [With 2.0L	- [W]	- [With 2.0L	- [With 2.0l	[M] -	- [WILD 2.UL	- N	- [With 2.0I	[W] -	- [With 2.01	- [W	- [W] - Mith 2 01	<u>&gt;</u>	- [With 2.0L	- [With 2.0L	- [With 2.0L	[M] -	- [W	- [With 2.0l	DAG+5 D DI	[M] -	
د < ۵ ـ ۵	N R L	g P	ж IJ	>	LG		P d	SB	> >		9	GR ::	s α	n œ	9	SHIELD	2 ≥	BR	SHIELD	BR a	, w	>	LG	BR	PI I	× SB	> _	>	R	SHIELD	× -	. >	
61 62 63 63	64 66 68	69 71	71 72	72	73	74	74 75	76	76	78	79	80	80	81		82	8 8	84	H	28 x	88	86	87 87	┢	68	06 06	92	92	93	93	94	95	
<u> </u>													1					 		_				L -			1 -	L -		_			
- - - [With 2.0L turbo gasoline engine] - [With VR30 engine]	- [With 2.0L turbo gasoline engine] - [With VR30 engine] - [With VR30 engine]	- [With 2.0L turbo gasoline engine] -	- [With VR30 engine]	- [With 2.0L turbo gasoline engine]		- [With VR30 engine]	<ul> <li>[With 2.0L turbo gasoline engine]</li> </ul>	- [With VR30 engine]	- [With 2.0L turbo gasoline engine] - [With VR30 engine]	- [With 2.0L turbo gasoline engine]	- [With VR30 engine]	- [With 2.0L turbo gasoline engine]	- (With VR30 envine and without BOSF system	- [With 2.0L turbo gasoline engine]	- [With VR30 engine and with BOSE system]					<ul> <li>[With 2.0L turbo gasoline engine]</li> <li>[With VP30 envirol]</li> </ul>	0		<ul> <li>[Except with VR30 engine and with BOSE system]</li> <li>[IWith VR30 engine and with BOSE system]</li> </ul>	-	-	- Lations collector starts 10 C 46140	- [with 2.0L turb0 gasoline engine] - [With VR30 engine]						
د <u>8</u> – د ×	L G G	N R	LG SB	M	SHIELD L	в	LG SHIELD	ГG	≥ ∝	: >	ж	> :	N 4	T	]- >	σ.		SHIELD	d	8 9	SHIELD	H	BG - [E	┢	> :	> -		~	GR			2 9	
			30	$\vdash$	31 32 32	H	33 34 SF	Ħ	35 36	36	37	+	85 25	39	39	40	41	+	H	45		H	+	┝	50	51	22	53	54	55	8	+	
- - [With VR30 engine and with BOSE system] - [Except with VR30 engine and with BOSE system]	M22 WIDE TO MIDE	TH80MW-CS16-TM4	6					Signal Name [Specification]		- [With VR30 engine]	- [With 2.0L turbo gasoline engine]	- [With 2.0L turbo gasoline engine]	- [With VK3U engine] - [With VR30 engine]	- [With 2.0L turbo gasoline engine]	- [With VR30 engine]	- [With 2.0L turbo gasoline engine]	- [With 2 Nich VK3U engine] - [With 2 OI furho gasoline engine]	- [With VR30 engine]	- [With 2.0L turbo gasoline engine]	- [With 2.0L turbo gasoline engine] - [Mith VP30 engine]		- [With VR30 engine]			-	- 	- [with 2.0t turbu gasonine engine] - [With VR30 engine]	- [With DCM]	- [Without DCM]				
s > 8 >	No.	Type						Color Of	Wire	- 2	SHIELD	BR	SHIFLD	~	υ	> 2	2 B	P	۵.	۰ ۵	9	SHIELD	> 8	>	9	9 e	6 4	SB	>	> 1	_ (	, щ	
97 98 98	Connector No.	Connector Type	Ē	Ň				Terminal	No	2	2	n (	٩	4	5	ŝ	<u>ہ</u>	~	7	00 0	6	6	11	12	13	14	15	16	16	17	10	20	
					Т	Π	Т	Π	Т	Τ	П	Т	Т	Τ	П	Т	Т		Π	Т		Π	Т	Г	Π	Т	Т			Т	Т	Π	
																т							<ul> <li>[With VR30 engine]</li> <li>[With 2 01 turbo escoline engine]</li> </ul>							- [With 2.0L turbo gasoline engine]	- [With VK3U engine]		
ο ∞ > ο ≥	SB LG P	BR	BR	BG	∧ ×	>	R LG	а	> >	. g	9	9	р В		æ	re FG	s a	>	_	N da	5 B	SB	- ₹		ж	98 -	~ >	8	9	>	> 0	GR G	

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96 R	- [With 2.0L turbo gasoline engine]	Connector No.		M33	36	M		2	L L	-
96 W	- [With VR30 engine]	Connector Name		WIDE TO WIDE	37	8		9	Я	
97 L	- [With VR30 engine]				40	٩		7	ч	
	- [With 2.0L turbo gasoline engine]	Connector Type		NH60MW-T512	41	SB		8	W	
98 BR		¢			43	N	- [Except with VR30 engine and without ISS]	6	GR	
99 BR	- [With VR30 engine and with BOSE system]	E			43	~	<ul> <li>[With VR30 engine and without ISS]</li> </ul>	10	>	
99 P	<ul> <li>[With 2.0L turbo gasoline engine]</li> </ul>	Š		~ ~ ~	44	BG		11	٢	
γ 66	- [With VR30 engine and without BOSE system]	0			46	BR		13	51	
100 BR	- [With VR30 engine]		-	2 5 8 1 14 17 20 20 8 20 3 6 9 12 15 19 21 24 27 20 67 181 26 20 71 72	47	σ		14	M	
	- [With 2.0L turbo gasoline engine]				49	>		16	6	
					50	æ		17	8	
					52	BR		18	>	
Connector No.	M25	Terminal	Color Of	(	53	8		19	8	
	DATA LINE CONNECTOR	No.	Wire	olgridi Marire (opecification)	55	BG		20	SB	- [With DRPO]
		2	>		56	P	,	20	>	- [Without DRPO]
Connector Type	BD16FW	4	σ		57	>		21	SHIELD	
		5	6		85	æ		22		,
		9	æ		59	σ		23	BG	- [Without DRPO]
		7	~		60			23	٩	- [With DRPO]
Ъ.Н	/ 11/12/13/14 16	00	ß		61	σ		24	σ	
	1 3 4 5 6 7 8	6	8		62	~		25	91	
		01	>		63	>		26	g	- [Without DRPO]
		11	SHIELD		64	8		26	BR	- [With DRPO]
		12	•		65	~		27	~	
Terminal Color Of		5	8		99	a		28	8	
No Wire	Signal Name [Specification]	14	<u> </u>		89	•	,	90	e g	- [Without DRPO]
t	M CAN I	, r	; >		99	. >		ac	N/N	[Mrith DRPO]
2 a	EADTH	1 4	- >		6	• 3	,	6		
		2 Ç			F	: -		ŝ		
╀	CANIT	Ì,	- 4		ļ	3 3	•	j (		
+	CAN-FI	P	a/w		7/	>		70	>	
7	KLINE [With 2.0L turbo gasoline engine]	19	9	- [With DRPO]				55		
>	KLINE [With VR30 engine]	19	7	- [Without DRPO]				56	SB	
8 V	IGN SW	20	>		Connector No.	or No.	M34	57	σ	-
11 SB	M CAN H	21	-			:		58	0	
	CAN-I	23	g	- [Mithout DBDD]	Connect	connector Name	WIRE IO WIRE	02	9	
		1 5	3 0		Connector Tyne	ar Tyne	NUCONANY TELO	9	3 •	
+	CANTI	77	,	for mini -		244	ZTC1-AMMODIN	3	-	
	CAN-L	23	_		ą			63		
16 W	POWER	24	Y					64	R	-
		25	BG	- [Without DRPO]				65	BR	
		25	-	- [With DRPO]	N.N.		51 E 53 B 55 6 2 2 2 2 3 4 4 4 2 9 2 5 3 5 4 4 4 2 9 2 5 5 9 4 4 4 4 5 9 2 5 9 5 9 4 4 4 4 2 9 2 5 9 2 5 9 4 4 4 4 2 9 2 5 9 2 5 9 4 4 4 4 2 9 2 5 9 2 5 9 4 4 4 4 2 9 2 5 9 2 5 9 4 4 4 4 2 9 2 5 9 2 5 9 4 4 4 4 2 9 2 5 9 2 5 9 2 6 7 2 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7	99	>	,
		26	>				2 5 8 11 16 17 10 28 28 28 28 28 18 18 18 18 18 18 18 18 18 18 18 18 18	69	BR	
		27	e					02	>	
		90	>					1		
		07	,					ļ	3	
		29						/7	>	
		30	>		Termina	Terminal Color Of	Signal Name (Specification)			
		31	-80		No.	Wire				
		32	SB		1	>				
		33	_		2	æ				
		νE	a			: .	- [NVith DRDO]			
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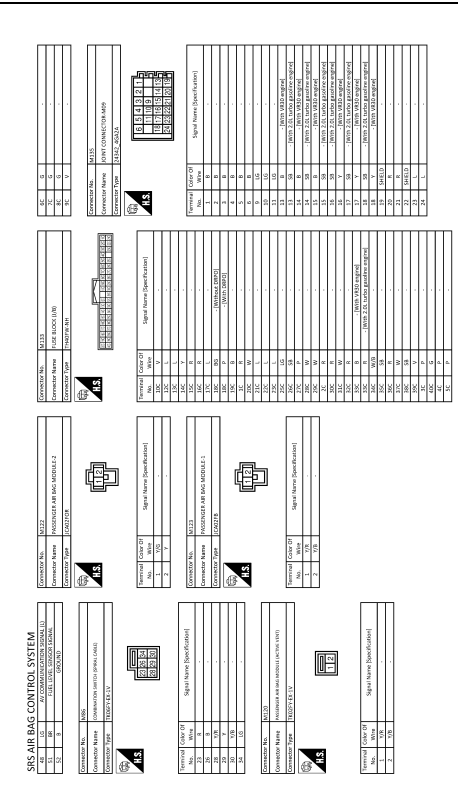
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< WIRING DIAGRAM >



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## SRS AIR BAG SYSTEM

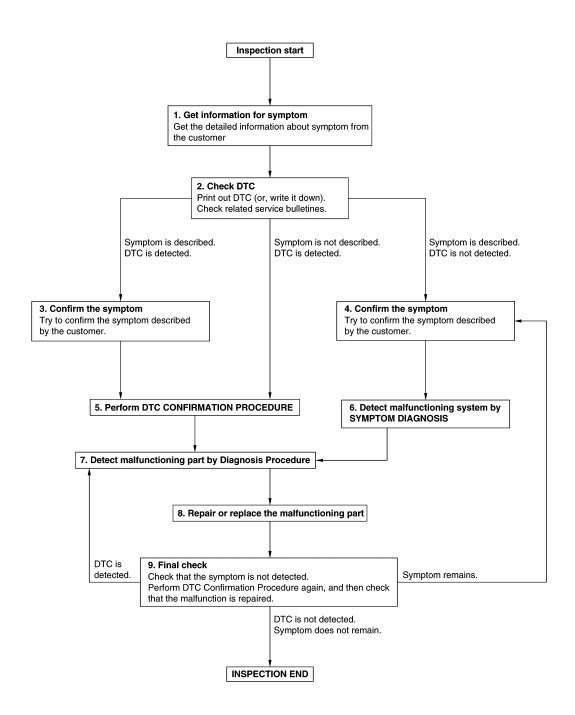
< BASIC INSPECTION >

# BASIC INSPECTION DIAGNOSIS AND REPAIR WORK FLOW

Work Flow

INFOID:000000012794264

**OVERALL SEQUENCE** 



### DIAGNOSIS AND REPAIR WORK FLOW

< BASIC INSPECTION >

1.GET INFORMATION FOR SYMPTOM
1. Get detailed information from the customer about the symptom (the condition and the environment when the incident/malfunction occurs).
<ol> <li>Check operation condition of the function that is malfunctioning.</li> </ol>
>> GO TO 2.
2.CHECK DTC
<ol> <li>Check DTC.</li> <li>Perform the following procedure if DTC is detected.</li> </ol>
- Record DTC (Print them out using CONSULT).
<ul> <li>Erase DTC.</li> <li>Study the relationship between the cause detected by DTC and the symptom described by the customer.</li> </ul>
3. Check related service bulletins for information.
Are any symptoms described and any DTC detected?
Symptom is described, DTC is detected>>GO TO 3. Symptom is described, DTC is not detected>>GO TO 4.
Symptom is not described, DTC is detected>>GO TO 5.
3.CONFIRM THE SYMPTOM
Try to confirm the symptom described by the customer. Verify relation between the symptom and the condition when the symptom is detected.
verify relation between the symptom and the condition when the symptom is detected.
>> GO TO 5.
4.CONFIRM THE SYMPTOM
Try to confirm the symptom described by the customer.
Verify relation between the symptom and the condition when the symptom is detected.
>> GO TO 6.
5. PERFORM DTC CONFIRMATION PROCEDURE
Perform DTC CONFIRMATION PROCEDURE for the detected DTC, and then check that DTC is detected
again. Is DTC detected?
YES >> GO TO 7.
NO >> Check according to <u>GI-45, "Intermittent Incident"</u> .
<b>6.</b> DETECT MALFUNCTIONING SYSTEM BY SYMPTOM DIAGNOSIS
Detect malfunctioning system according to SYMPTOM DIAGNOSIS based on the confirmed symptom in step 4, and determine the trouble diagnosis order based on possible causes and symptom.
,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,
>> GO TO 7.
.DETECT MALFUNCTIONING PART BY DIAGNOSIS PROCEDURE
Inspect according to Diagnosis Procedure of the system.
Is malfunctioning part detected?
YES >> GO TO 8. NO >> Check according to <u>GI-45, "Intermittent Incident"</u> .
8. REPAIR OR REPLACE THE MALFUNCTIONING PART
1. Repair or replace the malfunctioning part.
2. Reconnect parts or connectors disconnected during Diagnosis Procedure again after repair and replace-

ment.3. Check DTC. If DTC is detected, erase it.

< BASIC INSPECTION >

### >> GO TO 9. 9.FINAL CHECK

When DTC is detected in step 2, perform DTC CONFIRMATION PROCEDURE again, and then check that the malfunction is repaired securely.

When symptom is described by the customer, refer to confirmed symptom in step 3 or 4, and check that the symptom is not detected.

#### Is DTC detected and does symptom remain?

YES-1 >> DTC is detected: GO TO 7.

YES-2 >> Symptom remains: GO TO 4.

NO >> Before returning the vehicle to the customer, always erase DTC.

### **INSPECTION AND ADJUSTMENT**

< BASIC INSPECTION >	
INSPECTION AND ADJUSTMENT	
ADDITIONAL SERVICE WHEN REPLACING CONTROL UNIT	A
ADDITIONAL SERVICE WHEN REPLACING CONTROL UNIT : Description	В
When replacing or removing and installing passenger seat, always perform zero point reset so that Occupant Detection System is activated normally. Refer to <u>SRC-47</u> , " <u>ADDITIONAL SERVICE WHEN REPLACING</u> <u>CONTROL UNIT</u> : <u>Special Repair Requirement</u> ".	С
ADDITIONAL SERVICE WHEN REPLACING CONTROL UNIT : Special Repair Re-	
quirement	D
WORK PROCEDURE WHEN REPLACING CONTROL UNIT	
1.PERFORM ZERO POINT RESET	Е
Perform zero point reset. Refer to SRC-47, "ZERO POINT RESET : Special Repair Requirement".	
>> END	F
ZERO POINT RESET	
ZERO POINT RESET : Description	G
Zero point reset is an initializing procedure for occupant detection sensor that must be performed when replac-	
ing or removing and installing passenger seat.	SR
If zero point reset is not performed, the initialization is incomplete and Occupant Detection System does not operate normally. Refer to <u>SRC-47</u> , "ZERO POINT RESET : <u>Special Repair Requirement</u> ".	
• When replacing passenger seat with a NISSAN genuine part, air bag warning lamp blinks if zero point reset	
is incomplete.	
<ul> <li>When zero point reset is performed once after removal and installation of passenger seat, CONSULT dis- plays "complete" and air bag warning does not blink.</li> </ul>	J
• When reinstalling passenger seat after removal, the initial value for occupant detection sensor changes, and	
	Κ
<ul> <li>Reinstallation of passenger seat</li> <li>Replacement of passenger seat with a seat that is zero point reset complete.</li> </ul>	
ZERO POINT RESET : Special Repair Requirement	L
· · · · ·	
1.PERFORM ZERO POINT RESET	Μ
1. Perform zero point reset. NOTE:	IVI
<ul> <li>When performing zero point reset, be careful of the items described as per the following.</li> <li>Perform zero point reset after installing passenger seat to the vehicle</li> </ul>	NI
Do not put any objects on passenger seat	Ν
<ul> <li>Do not apply excessive vibration to the vehicle</li> <li>Do not touch the vehicle</li> </ul>	
Do not tilt the vehicle	0
<ol> <li>Select start on "Zero point reset function" screen from, WORK SUPPORT of CONSULT "OCCUPANT DETECTION".</li> </ol>	
	Ρ
>> GO TO 2.	
2. CONFIRMATION OF SETTING	

1. Proceed to "Zero point reset function" screen from work support of CONSULT "OCCUPANT DETEC-TION".

2. Check that "Complete" or "Incomplete" is displayed on "Zero point reset status".

### SRC-47

### INSPECTION AND ADJUSTMENT

< BASIC INSPECTION >

#### **CAUTION:**

- "Complete" is displayed on "zero point reset current status" if the seat is reinstalled by seat removal and installation, or "zero point reset" is already performed.
- "Zero point reset current status" displays "Incomplete" if a new seat is installed. When turning key switch ON without performing zero point reset, air bag warning lamp blinks. When zero point reset is performed, air bag warning lamp turns OFF.
- Air bag warning lamp blinks in user mode only.
- Air bag sensor unit does not record whether or not zero point reset is performed.

#### Is condition "ALREADY PERFORMED"?

- YES >> Print out "ZERO POINT RESET CURRENT STATUS" screen, and inspection end. NO
  - >> Check condition as per the following, and perform zero point reset again.
    - Passenger seat is occupied by an object.
    - Excessive vibration is applied while performing zero point reset.
    - Occupant detection system is malfunctioning.
    - NOTE:

If "Incomplete" is displayed on "zero point reset current status", zero point reset is not completed normally. Check the condition as per the following and perform zero point reset again.

- Passenger seat is occupied by an object.
- Excessive vibration is applied while performing zero point reset.
- Occupant detection system is malfunctioning.

## **DTC/CIRCUIT DIAGNOSIS U1000 CAN COMM CIRCUIT**

### **DTC** Description

INFOID:000000012794269 В

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CAN (Controller Area Network) is a serial communication line for real time applications. It is an on-vehicle multiplex communication line with high data communication speed and excellent error detection ability. Modern vehicle is equipped with many electronic control unit, and each control unit shares information and links with С other control units during operation (not independent). In CAN communication, control units are connected with 2 communication lines (CAN H-line, CAN L-line) allowing a high rate of information transmission with less wiring. Each control unit transmits/receives data but selectively reads required data only. D CAN Communication Signal Chart. Refer to LAN-60, "CAN COMMUNICATION SYSTEM : CAN System Specification Chart".

### DTC DETECTION LOGIC

DTC	CONSULT screen items (Trouble diagnosis content)	DTC Detection Condition	F
U1000–01	CAN COMM CIRCUIT (CAN communication circuit)	When air bag diagnosis sensor unit cannot communicate CAN commu- nication signal continuously for 2 seconds or more.	
POSSIBLE CAN comm	CAUSE unication system		G
FAIL-SAFE —			SR
Diagnosis	s Procedure	INFOID:000000012794270	
1.PERFOR	RM SELF DIAGNOSTIC		
	nition switch ON and wait for 2 secon 'SELF-DIAG RESULT [CAN]".	ids or more.	J
	000–01" displayed?		
	Refer to <u>LAN-41</u> , <u>"Trouble Diagnosis</u> Refer to <u>GI-45</u> , <u>"Intermittent Incident</u>		Κ

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### **U1010 CONTROL UNIT (CAN)**

### < DTC/CIRCUIT DIAGNOSIS >

## U1010 CONTROL UNIT (CAN)

### **DTC** Description

INFOID:000000012794271

### DTC DETECTION LOGIC

DTC	CONSULT screen items (Trouble diagnosis content)	DTC Detection Condition
U1010–49	CONTROL UNIT (CAN) [Control unit (CAN)]	Air bag diagnosis sensor unit detected internal CAN communication circuit mal- function.

#### POSSIBLE CAUSE

Air bag diagnosis sensor unit

FAIL-SAFE

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### **Diagnosis Procedure**

INFOID:000000012794272

### **1.**REPLACE AIR BAG DIAGNOSIS SENSOR UNIT

When DTC "U1010–49" is detected, replace Air bag diagnosis sensor unit.

>> Replace Air bag diagnosis sensor unit. Refer to <u>SR-37, "Removal and Installation"</u>.

#### < DTC/CIRCUIT DIAGNOSIS >

## B0001 DRIVER AIR BAG MODULE

### **DTC** Description

INFOID:000000012794273

### DTC DETECTION LOGIC

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DTC	CONSULT scree (Trouble diagnosis		DTC detecting condition								
B0001–00		[SHORT]	Driver air bag module circuits are shorted to each other (including the spiral cable)								
B0001–09		[SHORT]	Driver air bag module circuits are shorted to each other (including the spiral cable)								
B0001–11	DRIVER AIRBAG MODULE	[GND-SHORT]	Driver air bag module circuit is shorted to ground (including the spiral cable)								
B0001–12	ployment Control (Subfault)]	[VB-SHORT]	Driver air bag module circuit is shorted to power supply circuit (including the spiral cable)								
B0001–13		[OPEN]	Driver air bag module circuit is open (including the spiral cable)								
B0001–1A		[SHORT]     Driver air bag module circuits are shorted to each other (including the spiral cable)									

### POSSIBLE CAUSE

<ul> <li>[B0001–00, B0001–09, B0001–1A]</li> <li>Connection malfunction or short circuit of harness and connector</li> <li>Internal malfunction of driver air bag module</li> <li>Internal malfunction of air bag diagnosis sensor unit</li> </ul>	SRC
<ul> <li>[B0001–11]</li> <li>Connection malfunction or short circuit to ground of harness and connector</li> <li>Internal malfunction of driver air bag module</li> <li>Internal malfunction of air bag diagnosis sensor unit</li> </ul>	J
<ul> <li>[B0001–12]</li> <li>Connection malfunction or short circuit to power supply of harness and connector</li> <li>Internal malfunction of driver air bag module</li> <li>Internal malfunction of air bag diagnosis sensor unit</li> </ul>	K
<ul> <li>[B0001–13]</li> <li>Connection malfunction or open circuit of harness and connector</li> <li>Internal malfunction of driver air bag module</li> <li>Internal malfunction of air bag diagnosis sensor unit</li> </ul>	
FAIL-SAFE	Μ
– DTC CONFIRMATION PROCEDURE 1.CHECK SELF-DIAG RESULT	Ν
<ul> <li>With CONSULT</li> <li>Turn ignition switch ON.</li> <li>Perform "Self Diagnostic Result" mode of "AIR BAG" using CONSULT.</li> </ul>	0
<ul> <li>Without CONSULT</li> <li>Turn ignition switch ON.</li> <li>Check the air bag warning lamp status. Refer to <u>SRC-16. "On Board Diagnosis Function"</u>.</li> <li>NOTE:</li> </ul>	Ρ
SRS does not enter the diagnosis mode if no malfunction is detected in the user mode. <u>Is malfunctioning part detected?</u> VES	

YES >> Refer to <u>SRC-52, "Diagnosis Procedure"</u>.

NO-1 >> To check malfunction symptom before repair: Refer to <u>GI-45, "Intermittent Incident"</u>.

### SRC-51

< DTC/CIRCUIT DIAGNOSIS >

#### NO-2 >> Confirmation after repair: INSPECTION END

#### Diagnosis Procedure

INFOID:000000012794274

#### WARNING:

• Before servicing, turn ignition switch OFF, disconnect battery negative terminal, and wait at least 3 minutes or more. (To discharge backup capacitor.)

• Never use unspecified tester or other measuring device.

**1.**CHECK HARNESS CONNECTOR

Check the harness connector.

Is the inspection result normal?

YES >> GO TO 2.

NO >> Replace harness connector.

2. CHECK WIRING HARNESS

Check the wiring harness externals.

Is the inspection result normal?

YES >> GO TO 3.

NO >> Replace wiring harness.

3.CHECK DTC

Perform each inspection according to the displayed DTC.

Which DTC is displayed?

[B0001–13]>>GO TO 4. [B0001–12]>>GO TO 8. [B0001–11]>>GO TO 5. [B0001–00, B0001–09, B0001–1A]>> GO TO 6. **4.**CHECK SPIRAL CABLE CIRCUIT 1

1. Turn ignition switch OFF.

2. Disconnect driver air bag module connector and combination switch (spiral cable) connector.

3. Check continuity between spiral cable terminals.

Terr	ninal	Continuity
10	28	Existed
11	30	Existed

Is the inspection result normal?

YES >> GO TO 9.

NO >> Replace spiral cable. Refer to <u>SR-22, "Removal and Installation"</u>.

**5.**CHECK SPIRAL CABLE CIRCUIT 2

1. Turn ignition switch OFF.

2. Disconnect driver air bag module connector and combination switch (spiral cable) connector.

3. Check continuity between spiral cable terminal and ground.

Terminal		Continuity
10	Ground	Not existed
11		Not existed

Is the inspection result normal?

YES >> GO TO 9.

NO >> Replace spiral cable. Refer to <u>SR-22, "Removal and Installation"</u>.

**6.**CHECK SPIRAL CABLE CIRCUIT 3

1. Turn ignition switch OFF.

## **B0001 DRIVER AIR BAG MODULE**

< DTC/CIRCUIT DIAGNOSIS >

10       11       Not existed         is the inspection result normal?         YES       >> GO TO 7.         NO       >> Replace spiral cable. Refer to SR-22, "Removal and Installation".         Z.CHECK SPIRAL CABLE CIRCUIT 4         Check continuity between spiral cable terminals.         Image: Terminal continuity         28       30         30       Not existed         is the inspection result normal?         YES       >> GO TO 9.         NO       >> Replace spiral cable. Refer to SR-22, "Removal and Installation".         B.REPLACE SPIRAL CABLE         1. Replace spiral cable. Refer to SR-22, "Removal and Installation".         2. Perform DTC confirmation procedure. Refer to SRC-51, "DTC Description".         Is DTC detected?         YES       >> GO TO 9.         NO       >> INSPECTION END         D.REPLACE DRIVER AIR BAG MODULE         1. Replace driver air bag module. Refer to SRC-51, "DTC Description".         s.DTC detected?         YES       >> GO TO 0.         NO       >> INSPECTION END         D.REPLACE DRIVER AIR BAG MODULE         1. Replace driver air bag module. Refer to SRC-51, "DTC Description".         s.DTC detected?         YES       >> GO TO 10.         NO<	Terminal		Continuity	
YES       >> GO TO 7.         NO       >> Replace spiral cable. Refer to <u>SR-22, "Removal and Installation".</u> Z.CHECK SPIRAL CABLE CIRCUIT 4         Check continuity between spiral cable terminals.         Image: terminal continuity         28       30         30       Not existed         s the inspection result normal?         YES       >> GO TO 9.         NO       >> Replace spiral cable. Refer to <u>SR-22, "Removal and Installation".</u> B.REPLACE SPIRAL CABLE         1. Replace spiral cable. Refer to <u>SR-22, "Removal and Installation".</u> 2. Perform DTC confirmation procedure. Refer to <u>SRC-51, "DTC Description".</u> s.DTC detected?         YES       >> GO TO 9.         NO       >> INSPECTION END         P.REPLACE DRIVER AIR BAG MODULE         1. Replace driver air bag module. Refer to <u>SR-51, "DTC Description".</u> s.DTC detected?         YES       >> GO TO 10.         NO       >> INSPECTION END         10. REPLACE AIR BAG DIAGNOSIS SENSOR UNIT         1. Replace air bag diagnosis sensor unit. Refer to <u>SR-37, "Removal and Installation".</u> 2. Perform DTC confirmation procedure. Refer to <u>SR-51, "DTC Description".</u> SDTC detected?         YES       >> GO TO 10.         NO	10	11		
NO       >> Replace spiral cable. Refer to SR-22, "Removal and Installation".         Image: CHECK SPIRAL CABLE CIRCUIT 4         Check continuity between spiral cable terminals.         Image: Terminal continuity 28 30 Not existed         28 30 Not existed         29 20 Not existed         29 30 Not existed         29 State spiral cable. Refer to SR-22, "Removal and Installation".         20 Not existed         30 Not existed         29 State spiral cable. Refer to SR-22, "Removal and Installation".         30 REPLACE SPIRAL CABLE         1. Replace spiral cable. Refer to SR-22, "Removal and Installation".         2. Perform DTC confirmation procedure. Refer to SRC-51, "DTC Description".         29 NO       >> INSPECTION END         30 REPLACE DRIVER AI BAG MODULE         1. Replace driver air bag module. Refer to SRC-51, "DTC Description".         2. Perform DTC confirmation procedure. Refer to SRC-51, "DTC Description".         30 DTC detected?         YES >> GO TO 10.         NO >> INSPECTION END         10. REPLACE AIR BAG DIAGNOSIS SENSOR UNIT         1. Replace air bag diagnosis sensor unit. Refer to SR-37, "Removal and Installation".         2. Perform DTC confirmation procedure. Refer to SRC-51, "DTC Description".         30 DTC detected?         YES >> GO TO 10.         NO >> INSPECTION EN	Is the inspection result norma	l?		
7. CHECK SPIRAL CABLE CIRCUIT 4         Check continuity between spiral cable terminals.         Terminal       Continuity         28       30       Not existed         is the inspection result normal?         YES       > GO TO 9.         NO       >> Replace spiral cable. Refer to SR-22, "Removal and Installation".         8. REPLACE SPIRAL CABLE         1. Replace spiral cable. Refer to SR-22, "Removal and Installation".         2. Perform DTC confirmation procedure. Refer to SRC-51, "DTC Description".         Is DTC detected?         YES       > GO TO 9.         NO       >> INSPECTION END         9. REPLACE DRIVER AIR BAG MODULE         1. Replace driver air bag module. Refer to SR-17, "Removal and Installation".         2. Perform DTC confirmation procedure. Refer to SRC-51, "DTC Description".         s DTC detected?         YES       > GO TO 10.         NO       >> INSPECTION END         10. REPLACE AIR BAG DIAGNOSIS SENSOR UNIT         1. Replace air bag diagnosis sensor unit. Refer to SR-37, "Removal and Installation".         2. Perform DTC confirmation procedure. Refer to SR-37, "Removal and Installation".         2. Perform DTC confirmation procedure. Refer to SR-37, "Removal and Installation".         2. Perform DTC confirmation procedure. Refer to SR-37, "Removal and Installation". <tr< th=""><th></th><th></th><th></th><th>Long to De Caroll</th></tr<>				Long to De Caroll
Check continuity between spiral cable terminals.         Terminal       Continuity         28       30       Not existed         sthe inspection result normal?         YES       >> GO TO 9.         NO       >> Replace spiral cable. Refer to <u>SR-22. "Removal and Installation"</u> .         8.REPLACE SPIRAL CABLE         1. Replace spiral cable. Refer to <u>SR-22. "Removal and Installation"</u> .         2. Perform DTC confirmation procedure. Refer to <u>SRC-51. "DTC Description"</u> .         Is DTC detected?         YES       >> GO TO 9.         NO       >> INSPECTION END         9.REPLACE DRIVER AIR BAG MODULE         1. Replace driver air bag module. Refer to <u>SRC-51. "DTC Description"</u> .         s DTC detected?         YES       >> GO TO 10.         NO       >> INSPECTION END         10. REPLACE AIR BAG DIAGNOSIS SENSOR UNIT         1. Replace air bag diagnosis sensor unit. Refer to <u>SR-37. "Removal and Installation"</u> .         2. Perform DTC confirmation procedure. Refer to <u>SR-37. "Removal and Installation"</u> .         2. Perform DTC confirmation procedure. Refer to <u>SR-37. "Removal and Installation"</u> .         2. Perform DTC confirmation procedure. Refer to <u>SR-37. "Removal and Installation"</u> .         2. Perform DTC confirmation procedure. Refer to <u>SR-37. "Removal and Installation"</u> .	- ' '		K-22, Kemovarano	Installation.
Terminal       Continuity         28       30       Not existed         is the inspection result normal?       YES       >> GO TO 9.         NO       >> Replace spiral cable. Refer to SR-22, "Removal and Installation".       B.REPLACE SPIRAL CABLE         1. Replace spiral cable. Refer to SR-22, "Removal and Installation".       2.         2. Perform DTC confirmation procedure. Refer to SRC-51, "DTC Description".       is DTC detected?         YES       >> GO TO 9.       NO         NO       >> INSPECTION END         9.REPLACE DRIVER AIR BAG MODULE       1.         1. Replace driver air bag module. Refer to SRC-51, "DTC Description".         s.DTC detected?         YES       >> GO TO 10.         NO       >> INSPECTION END         10. RepLACE AIR BAG DIAGNOSIS SENSOR UNIT         11. Replace air bag diagnosis sensor unit. Refer to SR-37, "Removal and Installation".         2. Perform DTC confirmation procedure. Refer to SR-37, "Removal and Installation".         2. Perform DTC confirmation procedure. Refer to SR-37, "Removal and Installation".         10. REPLACE AIR BAG DIAGNOSIS SENSOR UNIT         11. Replace air bag diagnosis sensor unit. Refer to SR-37, "Removal and Installation".         2. Perform DTC confirmation procedure. Refer to SR-37, "Removal and Installation".         3. DTC detected?         YES <th></th> <th></th> <th>nals</th> <th></th>			nals	
28       30       Not existed         s the inspection result normal?         YES       >> GO TO 9.         NO       >> Replace spiral cable. Refer to SR-22. "Removal and Installation".         B.REPLACE SPIRAL CABLE         1.       Replace spiral cable. Refer to SR-22. "Removal and Installation".         2.       Perform DTC confirmation procedure. Refer to SRC-51. "DTC Description".         s DTC detected?         YES       >> GO TO 9.         NO       >> INSPECTION END         9.       REPLACE DRIVER AIR BAG MODULE         1.       Replace driver air bag module. Refer to SR-17. "Removal and Installation".         2.       Perform DTC confirmation procedure. Refer to SRC-51. "DTC Description".         s DTC detected?       YES         YES       >> GO TO 10.         NO       >> INSPECTION END         10.       REPLACE AIR BAG DIAGNOSIS SENSOR UNIT         1.       Replace air bag diagnosis sensor unit. Refer to SR-37. "Removal and Installation".         2.       Perform DTC confirmation procedure. Refer to SRC-51. "DTC Description".         s DTC detected?       YES         YES       >> GO TO 10.         NO       >> INSPECTION END         10. REPLACE AIR BAG DIAGNOSIS SENSOR UNIT         1.       Replace ai	check continuity between spi			
is the inspection result normal?         YES       >> GO TO 9.         NO       >> Replace spiral cable. Refer to SR-22. "Removal and Installation".         8.REPLACE SPIRAL CABLE         1. Replace spiral cable. Refer to SR-22. "Removal and Installation".         2. Perform DTC confirmation procedure. Refer to SRC-51. "DTC Description".         s DTC detected?         YES       >> GO TO 9.         NO       >> INSPECTION END         9.REPLACE DRIVER AIR BAG MODULE         1. Replace driver air bag module. Refer to SR-17. "Removal and Installation".         2. Perform DTC confirmation procedure. Refer to SRC-51. "DTC Description".         s DTC detected?         YES       >> GO TO 10.         NO       >> INSPECTION END         10. REPLACE AIR BAG DIAGNOSIS SENSOR UNIT         1. Replace air bag diagnosis sensor unit. Refer to SR-37. "Removal and Installation".         2. Perform DTC confirmation procedure. Refer to SR-37. "Removal and Installation".         10. REPLACE AIR BAG DIAGNOSIS SENSOR UNIT         1. Replace air bag diagnosis sensor unit. Refer to SR-37. "Removal and Installation".         2. Perform DTC confirmation procedure. Refer to SR-37. "Removal and Installation".         2. Perform DTC confirmation procedure. Refer to SR-37. "Removal and Installation".         3. DTC detected?         YES       >> GO TO 1.	Terminal		Continuity	
YES >> GO TO 9. NO >> Replace spiral cable. Refer to <u>SR-22. "Removal and Installation"</u> . <b>3.</b> REPLACE SPIRAL CABLE 1. Replace spiral cable. Refer to <u>SR-22. "Removal and Installation"</u> . 2. Perform DTC confirmation procedure. Refer to <u>SRC-51. "DTC Description"</u> . <b>3.</b> DTC detected? YES >> GO TO 9. NO >> INSPECTION END <b>9.</b> REPLACE DRIVER AIR BAG MODULE 1. Replace driver air bag module. Refer to <u>SR-17. "Removal and Installation"</u> . 2. Perform DTC confirmation procedure. Refer to <u>SRC-51. "DTC Description"</u> . <b>3.</b> DTC detected? YES >> GO TO 10. NO >> INSPECTION END <b>10.</b> REPLACE AIR BAG DIAGNOSIS SENSOR UNIT 1. Replace air bag diagnosis sensor unit. Refer to <u>SR-37. "Removal and Installation"</u> . 2. Perform DTC confirmation procedure. Refer to <u>SR-37. "Removal and Installation"</u> . 3. DTC detected? YES >> GO TO 10. NO >> INSPECTION END <b>10.</b> REPLACE AIR BAG DIAGNOSIS SENSOR UNIT 1. Replace air bag diagnosis sensor unit. Refer to <u>SR-37. "Removal and Installation"</u> . 3. DTC detected? YES >> GO TO 1.	28	30	Not existed	
NO       >> Replace spiral cable. Refer to SR-22. "Removal and Installation".         8. REPLACE SPIRAL CABLE         1. Replace spiral cable. Refer to SR-22. "Removal and Installation".         2. Perform DTC confirmation procedure. Refer to SRC-51. "DTC Description".         Is DTC detected?         YES       >> GO TO 9.         NO       >> INSPECTION END         9. REPLACE DRIVER AIR BAG MODULE         1. Replace driver air bag module. Refer to SR-17. "Removal and Installation".         2. Perform DTC confirmation procedure. Refer to SRC-51, "DTC Description".         s.DTC detected?         YES       >> GO TO 10.         NO       >> INSPECTION END         10. REPLACE AIR BAG DIAGNOSIS SENSOR UNIT         1. Replace air bag diagnosis sensor unit. Refer to SR-37. "Removal and Installation".         2. Perform DTC confirmation procedure. Refer to SR-37. "Removal and Installation".         3. DTC detected?         YES       >> GO TO 10.         NO       >> INSPECTION END         10. REPLACE AIR BAG DIAGNOSIS SENSOR UNIT         1. Replace air bag diagnosis sensor unit. Refer to SR-37. "Removal and Installation".         2. Perform DTC confirmation procedure. Refer to SRC-51. "DTC Description".         13. DTC detected?         YES       >> GO TO 1.		?		
<ul> <li>B.REPLACE SPIRAL CABLE</li> <li>Replace spiral cable. Refer to <u>SR-22, "Removal and Installation"</u>.</li> <li>Perform DTC confirmation procedure. Refer to <u>SRC-51, "DTC Description"</u>.</li> <li><u>SDTC detected?</u></li> <li>YES &gt;&gt; GO TO 9.</li> <li>NO &gt;&gt; INSPECTION END</li> <li>D.REPLACE DRIVER AIR BAG MODULE</li> <li>Replace driver air bag module. Refer to <u>SR-17, "Removal and Installation"</u>.</li> <li><u>Perform DTC confirmation procedure. Refer to <u>SRC-51, "DTC Description"</u>.</u></li> <li><u>SDTC detected?</u></li> <li>YES &gt;&gt; GO TO 10.</li> <li>NO &gt;&gt; INSPECTION END</li> <li>10.REPLACE AIR BAG DIAGNOSIS SENSOR UNIT</li> <li>Replace air bag diagnosis sensor unit. Refer to <u>SR-37, "Removal and Installation"</u>.</li> <li><u>Perform DTC confirmation procedure. Refer to <u>SRC-51, "DTC Description"</u>.</u></li> <li><u>SDTC detected?</u></li> <li>YES &gt;&gt; GO TO 10.</li> <li>NO &gt;&gt; INSPECTION END</li> <li>10.REPLACE AIR BAG DIAGNOSIS SENSOR UNIT</li> <li>Replace air bag diagnosis sensor unit. Refer to <u>SR-37, "Removal and Installation"</u>.</li> <li><u>Perform DTC confirmation procedure. Refer to <u>SRC-51, "DTC Description"</u>.</u></li> <li><u>SDTC detected?</u></li> <li>YES &gt;&gt; GO TO 1.</li> </ul>		ble. Refer to S	R-22. "Removal and	Installation".
<ol> <li>Replace spiral cable. Refer to <u>SR-22, "Removal and Installation"</u>.</li> <li>Perform DTC confirmation procedure. Refer to <u>SRC-51, "DTC Description"</u>.</li> <li><u>INC detected?</u></li> <li>YES &gt;&gt; GO TO 9.</li> <li>NO &gt;&gt; INSPECTION END</li> <li>REPLACE DRIVER AIR BAG MODULE</li> <li>Replace driver air bag module. Refer to <u>SR-17, "Removal and Installation"</u>.</li> <li>Perform DTC confirmation procedure. Refer to <u>SRC-51, "DTC Description"</u>.</li> <li><u>INC detected?</u></li> <li>YES &gt;&gt; GO TO 10.</li> <li>NO &gt;&gt; INSPECTION END</li> <li>10. REPLACE AIR BAG DIAGNOSIS SENSOR UNIT</li> <li>Replace air bag diagnosis sensor unit. Refer to <u>SR-37, "Removal and Installation"</u>.</li> <li><u>Perform DTC confirmation procedure. Refer to <u>SR-37, "Removal and Installation"</u>.</u></li> <li><u>Perform DTC confirmation procedure. Refer to <u>SR-37, "Removal and Installation"</u>.</u></li> </ol>	- ' '			<u>inclaidaton</u> .
<ul> <li>2. Perform DTC confirmation procedure. Refer to <u>SRC-51, "DTC Description"</u>.</li> <li><u>s DTC detected?</u></li> <li>YES &gt;&gt; GO TO 9.</li> <li>NO &gt;&gt; INSPECTION END</li> <li><b>9.</b> REPLACE DRIVER AIR BAG MODULE</li> <li>1. Replace driver air bag module. Refer to <u>SR-17, "Removal and Installation"</u>.</li> <li>2. Perform DTC confirmation procedure. Refer to <u>SRC-51, "DTC Description"</u>.</li> <li><u>s DTC detected?</u></li> <li>YES &gt;&gt; GO TO 10.</li> <li>NO &gt;&gt; INSPECTION END</li> <li><b>10.</b> REPLACE AIR BAG DIAGNOSIS SENSOR UNIT</li> <li>1. Replace air bag diagnosis sensor unit. Refer to <u>SR-37, "Removal and Installation"</u>.</li> <li>2. Perform DTC confirmation procedure. Refer to <u>SR-37, "Removal and Installation"</u>.</li> <li><u>s DTC detected?</u></li> <li>YES &gt;&gt; GO TO 10.</li> <li>NO &gt;&gt; INSPECTION END</li> <li><b>10.</b> REPLACE AIR BAG DIAGNOSIS SENSOR UNIT</li> <li>1. Replace air bag diagnosis sensor unit. Refer to <u>SR-51, "DTC Description"</u>.</li> <li><u>s DTC detected?</u></li> <li>YES &gt;&gt; GO TO 1.</li> </ul>			Removal and Installa	tion".
<ul> <li>YES &gt;&gt; GO TO 9.</li> <li>NO &gt;&gt; INSPECTION END</li> <li><b>9.</b> REPLACE DRIVER AIR BAG MODULE</li> <li>1. Replace driver air bag module. Refer to <u>SR-17. "Removal and Installation"</u>.</li> <li>2. Perform DTC confirmation procedure. Refer to <u>SRC-51, "DTC Description"</u>.</li> <li>IS <u>DTC detected?</u></li> <li>YES &gt;&gt; GO TO 10.</li> <li>NO &gt;&gt; INSPECTION END</li> <li><b>10.</b> REPLACE AIR BAG DIAGNOSIS SENSOR UNIT</li> <li>1. Replace air bag diagnosis sensor unit. Refer to <u>SR-37. "Removal and Installation"</u>.</li> <li>2. Perform DTC confirmation procedure. Refer to <u>SRC-51, "DTC Description"</u>.</li> <li>IS <u>DTC detected?</u></li> <li>YES &gt;&gt; GO TO 1.</li> </ul>	2. Perform DTC confirmation			
NO       >> INSPECTION END <b>9.</b> REPLACE DRIVER AIR BAG MODULE         1. Replace driver air bag module. Refer to <u>SR-17. "Removal and Installation"</u> .         2. Perform DTC confirmation procedure. Refer to <u>SRC-51. "DTC Description"</u> .         Is DTC detected?         YES       >> GO TO 10.         NO       >> INSPECTION END <b>10.</b> REPLACE AIR BAG DIAGNOSIS SENSOR UNIT         1. Replace air bag diagnosis sensor unit. Refer to <u>SR-37. "Removal and Installation"</u> .         2. Perform DTC confirmation procedure. Refer to <u>SR-37. "Removal and Installation"</u> .         2. Perform DTC confirmation procedure. Refer to <u>SR-37. "Removal and Installation"</u> .         1. Replace air bag diagnosis sensor unit. Refer to <u>SR-37. "DTC Description"</u> .         1. SDTC detected?         YES       >> GO TO 1.				
<ol> <li>Replace driver air bag module. Refer to <u>SR-17, "Removal and Installation"</u>.</li> <li>Perform DTC confirmation procedure. Refer to <u>SRC-51, "DTC Description"</u>.</li> <li><u>SDTC detected?</u></li> <li>YES &gt;&gt; GO TO 10.</li> <li>NO &gt;&gt; INSPECTION END</li> <li><b>10.</b> REPLACE AIR BAG DIAGNOSIS SENSOR UNIT</li> <li>Replace air bag diagnosis sensor unit. Refer to <u>SR-37, "Removal and Installation"</u>.</li> <li>Perform DTC confirmation procedure. Refer to <u>SRC-51, "DTC Description"</u>.</li> <li><u>SDTC detected?</u></li> <li>YES &gt;&gt; GO TO 10.</li> </ol>		D		
<ul> <li>2. Perform DTC confirmation procedure. Refer to <u>SRC-51, "DTC Description"</u>.</li> <li><u>Is DTC detected?</u></li> <li>YES &gt;&gt; GO TO 10.</li> <li>NO &gt;&gt; INSPECTION END</li> <li><b>10.</b> REPLACE AIR BAG DIAGNOSIS SENSOR UNIT</li> <li>1. Replace air bag diagnosis sensor unit. Refer to <u>SR-37, "Removal and Installation"</u>.</li> <li>2. Perform DTC confirmation procedure. Refer to <u>SRC-51, "DTC Description"</u>.</li> <li><u>Is DTC detected?</u></li> <li>YES &gt;&gt; GO TO 1.</li> </ul>	<b>9.</b> REPLACE DRIVER AIR B	AG MODULE		
Is DTC detected?         YES       >> GO TO 10.         NO       >> INSPECTION END         10.REPLACE AIR BAG DIAGNOSIS SENSOR UNIT         1. Replace air bag diagnosis sensor unit. Refer to SR-37. "Removal and Installation".         2. Perform DTC confirmation procedure. Refer to SRC-51. "DTC Description".         Is DTC detected?         YES       >> GO TO 1.				
<ul> <li>YES &gt;&gt; GO TO 10. NO &gt;&gt; INSPECTION END</li> <li>10.REPLACE AIR BAG DIAGNOSIS SENSOR UNIT</li> <li>1. Replace air bag diagnosis sensor unit. Refer to <u>SR-37, "Removal and Installation"</u>.</li> <li>2. Perform DTC confirmation procedure. Refer to <u>SRC-51, "DTC Description"</u>.</li> <li>Is <u>DTC detected?</u></li> <li>YES &gt;&gt; GO TO 1.</li> </ul>		n procedure. R	Refer to <u>SRC-51, "DT</u>	<u>C Description"</u> .
<ul> <li>NO &gt;&gt; INSPECTION END</li> <li>10.REPLACE AIR BAG DIAGNOSIS SENSOR UNIT</li> <li>1. Replace air bag diagnosis sensor unit. Refer to <u>SR-37, "Removal and Installation"</u>.</li> <li>2. Perform DTC confirmation procedure. Refer to <u>SRC-51, "DTC Description"</u>.</li> <li>Is <u>DTC detected?</u></li> <li>YES &gt;&gt; GO TO 1.</li> </ul>				
<ol> <li>Replace air bag diagnosis sensor unit. Refer to <u>SR-37, "Removal and Installation"</u>.</li> <li>Perform DTC confirmation procedure. Refer to <u>SRC-51, "DTC Description"</u>.</li> <li><u>S DTC detected?</u></li> <li>YES &gt;&gt; GO TO 1.</li> </ol>		D		
<ol> <li>Perform DTC confirmation procedure. Refer to <u>SRC-51, "DTC Description"</u>.</li> <li><u>Is DTC detected?</u></li> <li>YES &gt;&gt; GO TO 1.</li> </ol>	<b>10.</b> replace air bag dia	GNOSIS SEN	ISOR UNIT	
s DTC detected? YES >> GO TO 1.				
YES >> GO TO 1.		n procedure. R	Refer to <u>SRC-51, "DT</u>	<u>C Description"</u> .
		D		

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#### < DTC/CIRCUIT DIAGNOSIS >

## B0002 DRIVER AIR BAG MODULE

### **DTC** Description

INFOID:000000012794275

### DTC DETECTION LOGIC

DTC	CONSULT screer (Trouble diagnosis		DTC detecting condition
B0002–00		[SHORT]	Driver air bag module circuits are shorted to each other (including the spiral cable)
B0002–09		[SHORT]	Driver air bag module circuits are shorted to each other (including the spiral cable)
B0002–11	DRIVER AIRBAG MODULE 2 [Driver Frontal Stage 2 De-	[GND-SHORT]	Driver air bag module circuit is shorted to ground (including the spiral cable)
B0002–12	ployment Control (Subfault)]	[VB-SHORT]	Driver air bag module circuit is shorted to power supply circuit (including the spiral cable)
B0002–13		[OPEN]	Driver air bag module circuit is open (including the spiral cable)
B0002–1A		[SHORT]	Driver air bag module circuits are shorted to each other (including the spiral cable)

### POSSIBLE CAUSE

[B0002-00, B0002-09, B0002-1A]

- Connection malfunction or short circuit of harness and connector
- Internal malfunction of driver air bag module
- Internal malfunction of air bag diagnosis sensor unit

#### [B0002-11]

- Connection malfunction or short circuit to ground of harness and connector
- Internal malfunction of driver air bag module
- Internal malfunction of air bag diagnosis sensor unit

#### [B0002-12]

- Connection malfunction or short circuit to power supply of harness and connector
- Internal malfunction of driver air bag module
- Internal malfunction of air bag diagnosis sensor unit

#### [B0002-13]

- Connection malfunction or open circuit of harness and connector
- Internal malfunction of driver air bag module
- Internal malfunction of air bag diagnosis sensor unit

#### FAIL-SAFE

### DTC CONFIRMATION PROCEDURE

### **1.**CHECK SELF-DIAG RESULT

#### () With CONSULT

- Turn ignition switch ON.
- 2. Perform "Self Diagnostic Result" mode of "AIR BAG" using CONSULT.

**Without CONSULT** 

- 1. Turn ignition switch ON.
- 2. Check the air bag warning lamp status. Refer to SRC-16, "On Board Diagnosis Function".

#### NOTE:

SRS does not enter the diagnosis mode if no malfunction is detected in the user mode.

Is malfunctioning part detected?

YES >> Refer to <u>SRC-55, "Diagnosis Procedure"</u>.

NO-1 >> To check malfunction symptom before repair: Refer to GI-45, "Intermittent Incident".

### SRC-54

: INSPECTION END	
	INFOID:000000012794276
backup capacitor.) other measuring device.	ry negative terminal, and wait at least 3
<u> </u>	
ctor.	
o the displayed DTC.	
Г 1	
	witch (spiral cable) connector.
Continuity	-
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	- ( - 1) - ( ) 1)
	<u>stallation"</u> .
12	
	witch (spiral cable) connector.
	_
Continuity	
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id .	
	backup capacitor.) other measuring device. DR ector.

1. Turn ignition switch OFF.

### B0002 DRIVER AIR BAG MODULE

#### < DTC/CIRCUIT DIAGNOSIS >

- 2. Disconnect driver air bag module harness connector and combination switch (spiral cable) harness connector.
- 3. Check continuity between spiral cable terminals.

Terr	ninal	Continuity
12	9	Not existed

Is the inspection result normal?

YES >> GO TO 7.

NO >> Replace spiral cable. Refer to <u>SR-22, "Removal and Installation"</u>.

**7.**CHECK SPIRAL CABLE CIRCUIT 4

Check continuity between spiral cable terminals.

Terr	ninal	Continuity
29	30	Not existed

Is the inspection result normal?

YES >> GO TO 9.

NO >> Replace spiral cable. Refer to <u>SR-22, "Removal and Installation"</u>.

**8.**REPLACE SPIRAL CABLE

1. Replace spiral cable. Refer to <u>SR-22, "Removal and Installation"</u>.

2. Perform DTC confirmation procedure. Refer to <u>SRC-54, "DTC Description"</u>.

Is DTC detected?

YES >> GO TO 9.

NO >> INSPECTION END

**9.**REPLACE DRIVER AIR BAG MODULE

- 1. Replace driver air bag module. Refer to <u>SR-17, "Removal and Installation"</u>.
- 2. Perform DTC confirmation procedure. Refer to SRC-54, "DTC Description".

#### Is DTC detected?

YES >> GO TO 10.

NO >> INSPECTION END

10.REPLACE AIR BAG DIAGNOSIS SENSOR UNIT

1. Replace air bag diagnosis sensor unit. Refer to <u>SR-37, "Removal and Installation"</u>.

Perform DTC confirmation procedure. Refer to <u>SRC-54. "DTC Description"</u>.

Is DTC detected?

YES >> GO TO 1.

NO >> INSPECTION END

### **B0010 PASSENGER AIR BAG MODULE**

### < DTC/CIRCUIT DIAGNOSIS >

## B0010 PASSENGER AIR BAG MODULE

### **DTC** Description

INFOID:000000012794277

### DTC DETECTION LOGIC

А

DTC	CONSULT scree (Trouble diagnosis		DTC detecting condition	0
B0010-09		[SHORT]	Passenger air bag module circuits are shorted to each other	_
B0010–11	ASSIST A/B MODULE	[GND-SHORT]	Passenger air bag module circuit is shorted to ground	_
B0010–12	[Passenger Frontal Stage 1 Deployment Control	[VB-SHORT]	Passenger air bag module circuit is shorted to power supply circuit	
B0010–13	(Subfault)]	[OPEN]	Passenger air bag module circuit is open	-
B0010–1A		[SHORT]	Passenger air bag module circuits are shorted to each other	E

POSSIBLE CAUSE	
<ul> <li>[B0010–09, B0010–1A]</li> <li>Connection malfunction or short circuit of harness and connector</li> <li>Internal malfunction of passenger air bag module</li> <li>Internal malfunction of air bag diagnosis sensor unit</li> </ul>	F
<ul> <li>[B0010–11]</li> <li>Connection malfunction or short circuit to ground of harness and connector</li> <li>Internal malfunction of passenger air bag module</li> <li>Internal malfunction of air bag diagnosis sensor unit</li> </ul>	SRC
<ul> <li>[B0010–12]</li> <li>Connection malfunction or short circuit to power supply of harness and connector</li> <li>Internal malfunction of passenger air bag module</li> <li>Internal malfunction of air bag diagnosis sensor unit</li> </ul>	I
<ul> <li>[B0010–13]</li> <li>Connection malfunction or open circuit of harness and connector</li> <li>Internal malfunction of passenger air bag module</li> <li>Internal malfunction of air bag diagnosis sensor unit</li> </ul>	J
FAIL-SAFE	K
	L
<ul> <li>With CONSULT</li> <li>Turn ignition switch ON.</li> </ul>	Μ
<ol> <li>Perform "Self Diagnostic Result" mode of "AIR BAG" using CONSULT.</li> <li>Without CONSULT</li> <li>Turn ignition switch ON.</li> <li>Check the air bag warning lamp status. Refer to <u>SRC-16, "On Board Diagnosis Function"</u>.</li> </ol>	Ν
<b>NOTE:</b> SRS does not enter the diagnosis mode if no malfunction is detected in the user mode.	0
Is malfunctioning part detected?	
<ul> <li>YES &gt;&gt; Refer to <u>SRC-57, "Diagnosis Procedure"</u>.</li> <li>NO-1 &gt;&gt; To check malfunction symptom before repair: Refer to <u>GI-45, "Intermittent Incident"</u>.</li> <li>NO-2 &gt;&gt; Confirmation after repair: INSPECTION END</li> </ul>	Ρ

### **Diagnosis Procedure**

#### WARNING:

• Before servicing, turn ignition switch OFF, disconnect battery negative terminal, and wait at least 3 minutes or more. (To discharge backup capacitor.)

### **SRC-57**

INFOID:000000012794278

### **B0010 PASSENGER AIR BAG MODULE**

< DTC/CIRCUIT DIAGNOSIS >

### • Never use unspecified tester or other measuring device.

**1.**CHECK HARNESS CONNECTOR

Check the harness connector.

Is the inspection result normal?

YES >> GO TO 2.

NO >> Replace harness connector.

2. CHECK WIRING HARNESS

Check the wiring harness externals.

Is the inspection result normal?

YES >> GO TO 3.

NO >> Replace wiring harness.

**3.**REPLACE PASSENGER AIR BAG MODULE

1. Replace passenger air bag module. Refer to <u>SR-25, "Removal and Installation"</u>

2. Perform DTC confirmation procedure. Refer to <u>SRC-57, "DTC Description"</u>.

Is DTC detected?

YES >> GO TO 4.

NO >> INSPECTION END

**4.**REPLACE AIR BAG DIAGNOSIS SENSOR UNIT

1. Replace air bag diagnosis sensor unit. Refer to <u>SR-37, "Removal and Installation"</u>.

2. Perform DTC confirmation procedure. Refer to <u>SRC-57, "DTC Description"</u>.

#### Is DTC detected?

YES >> GO TO 1.

NO >> INSPECTION END

### **B0011 PASSENGER AIR BAG MODULE**

#### < DTC/CIRCUIT DIAGNOSIS >

## **B0011 PASSENGER AIR BAG MODULE**

### **DTC** Description

INFOID:000000012794279

### DTC DETECTION LOGIC

А

DTC	CONSULT screen items (Trouble diagnosis content)		DTC detecting condition	(
B0011–09		[SHORT]	Passenger air bag module circuits are shorted to each other	-
B0011-11	ASSIST A/B MODULE 2	[GND-SHORT]	Passenger air bag module circuit is shorted to ground	
B0011–12	[Passenger Frontal Stage 2 Deployment Control	[VB-SHORT]	Passenger air bag module circuit is shorted to power supply circuit	[
B0011–13	(Subfault)]	[OPEN]	Passenger air bag module circuit is open	
B0011–1A	-	[SHORT]	Passenger air bag module circuits are shorted to each other	F

POSSIBLE CAUSE	
<ul> <li>[B0011–09, B0011–1A]</li> <li>Connection malfunction or short circuit of harness and connector</li> <li>Internal malfunction of passenger air bag module</li> <li>Internal malfunction of air bag diagnosis sensor unit</li> </ul>	F
<ul> <li>[B0011–11]</li> <li>Connection malfunction or short circuit to ground of harness and connector</li> <li>Internal malfunction of passenger air bag module</li> <li>Internal malfunction of air bag diagnosis sensor unit</li> </ul>	SRC
<ul> <li>[B0011–12]</li> <li>Connection malfunction or short circuit to power supply of harness and connector</li> <li>Internal malfunction of passenger air bag module</li> <li>Internal malfunction of air bag diagnosis sensor unit</li> </ul>	I
<ul> <li>[B0011–13]</li> <li>Connection malfunction or open circuit of harness and connector</li> <li>Internal malfunction of passenger air bag module</li> <li>Internal malfunction of air bag diagnosis sensor unit</li> </ul>	J
FAIL-SAFE	K
– DTC CONFIRMATION PROCEDURE 1.CHECK SELF-DIAG RESULT	L
With CONSULT	M
<ol> <li>Turn ignition switch ON.</li> <li>Perform "Self Diagnostic Result" mode of "AIR BAG" using CONSULT.</li> <li>Without CONSULT</li> <li>Turn ignition switch ON.</li> <li>Check the air bag warning lamp status. Refer to <u>SRC-16, "On Board Diagnosis Function"</u>.</li> </ol>	Ν
NOTE: SRS does not enter the diagnosis mode if no malfunction is detected in the user mode.	0
Is malfunctioning part detected?	
<ul> <li>YES &gt;&gt; Refer to <u>SRC-59, "Diagnosis Procedure"</u>.</li> <li>NO-1 &gt;&gt; To check malfunction symptom before repair: Refer to <u>GI-45, "Intermittent Incident"</u>.</li> <li>NO-2 &gt;&gt; Confirmation after repair: INSPECTION END</li> </ul>	Ρ

### **Diagnosis Procedure**

#### WARNING:

• Before servicing, turn ignition switch OFF, disconnect battery negative terminal, and wait at least 3 minutes or more. (To discharge backup capacitor.)

### **SRC-59**

INFOID:000000012794280

### **B0011 PASSENGER AIR BAG MODULE**

< DTC/CIRCUIT DIAGNOSIS >

### • Never use unspecified tester or other measuring device.

**1.**CHECK HARNESS CONNECTOR

Check the harness connector.

Is the inspection result normal?

YES >> GO TO 2.

NO >> Replace harness connector.

2. CHECK WIRING HARNESS

Check the wiring harness externals.

Is the inspection result normal?

YES >> GO TO 3.

NO >> Replace wiring harness.

**3.**REPLACE PASSENGER AIR BAG MODULE

1. Replace passenger air bag module. Refer to <u>SR-25, "Removal and Installation"</u>

2. Perform DTC confirmation procedure. Refer to <u>SRC-59, "DTC Description"</u>.

Is DTC detected?

YES >> GO TO 4.

NO >> INSPECTION END

**4.**REPLACE AIR BAG DIAGNOSIS SENSOR UNIT

1. Replace air bag diagnosis sensor unit. Refer to <u>SR-37, "Removal and Installation"</u>.

2. Perform DTC confirmation procedure. Refer to <u>SRC-59, "DTC Description"</u>.

#### Is DTC detected?

YES >> GO TO 1.

NO >> INSPECTION END

### < DTC/CIRCUIT DIAGNOSIS >

## B0020 SIDE AIR BAG MODULE

### **DTC** Description

INFOID:000000012794281

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### DTC DETECTION LOGIC

DTC	CONSULT screen items (Trouble diagnosis content)		DTC detecting condition
B0020–09		[SHORT]	Side air bag module LH circuits are shorted to each other
B0020–11	SIDE A/B MODULE LH [Left Side Airbag Deployment]	[GND-SHORT]	Side air bag module LH circuit is shorted to ground
B0020–12		[VB-SHORT]	Side air bag module LH circuit is shorted to power supply circuit
B0020–13	Control (Subfault)]	[OPEN]	Side air bag module LH circuit is open
B0020–1A		[SHORT]	Side air bag module LH circuits are shorted to each other

<ul> <li>[B0020–09, B0020–1A]</li> <li>Connection malfunction or short circuit of harness and connector</li> <li>Internal malfunction of side air bag module LH</li> <li>Internal malfunction of air bag diagnosis sensor unit</li> </ul>		F
<ul> <li>[B0020–11]</li> <li>Connection malfunction or short circuit to ground of harness and connector</li> <li>Internal malfunction of side air bag module LH</li> <li>Internal malfunction of air bag diagnosis sensor unit</li> </ul>		SRC
<ul> <li>[B0020–12]</li> <li>Connection malfunction or short circuit to power supply of harness and connector</li> <li>Internal malfunction of side air bag module LH</li> <li>Internal malfunction of air bag diagnosis sensor unit</li> </ul>	_	
<ul> <li>[B0020–13]</li> <li>Connection malfunction or open circuit of harness and connector</li> <li>Internal malfunction of side air bag module LH</li> <li>Internal malfunction of air bag diagnosis sensor unit</li> </ul>		J
FAIL-SAFE		K
DTC CONFIRMATION PROCEDURE		L
1.CHECK SELF-DIAG RESULT		
<ul> <li>With CONSULT</li> <li>Turn ignition switch ON.</li> </ul>		M
<ol> <li>Perform "Self Diagnostic Result" mode of "AIR BAG" using CONSULT.</li> <li>Without CONSULT</li> <li>Turn ignition switch ON.</li> <li>Check the air bag warning lamp status. Refer to <u>SRC-16. "On Board Diagnosis Function"</u>.</li> </ol>		Ν
<b>NOTE:</b> SRS does not enter the diagnosis mode if no malfunction is detected in the user mode.		0
Is malfunctioning part detected?         YES       >> Refer to SRC-61, "Diagnosis Procedure".         NO-1       >> To check malfunction symptom before repair: Refer to GI-45, "Intermittent Incident"         NO-2       >> Confirmation after repair: INSPECTION END		Ρ
Diagnosis Procedure	INFOID:000000012794282	

#### WARNING:

• Before servicing, turn ignition switch OFF, disconnect battery negative terminal, and wait at least 3 minutes or more. (To discharge backup capacitor.)

### SRC-61

### **B0020 SIDE AIR BAG MODULE**

< DTC/CIRCUIT DIAGNOSIS >

### • Never use unspecified tester or other measuring device.

**1.**CHECK HARNESS CONNECTOR

Check the harness connector.

Is the inspection result normal?

YES >> GO TO 2.

NO >> Replace harness connector.

2. CHECK WIRING HARNESS

Check the wiring harness externals.

Is the inspection result normal?

YES >> GO TO 3.

NO >> Replace wiring harness.

**3.**REPLACE SIDE AIR BAG MODULE LH

1. Replace side air bag module LH. Refer to SE-83, "Removal and Installation".

2. Perform DTC confirmation procedure. Refer to <u>SRC-61, "DTC Description"</u>.

Is DTC detected?

YES >> GO TO 4.

NO >> INSPECTION END

**4.**REPLACE AIR BAG DIAGNOSIS SENSOR UNIT

1. Replace air bag diagnosis sensor unit. Refer to <u>SR-37, "Removal and Installation"</u>.

2. Perform DTC confirmation procedure. Refer to <u>SRC-61, "DTC Description"</u>.

#### Is DTC detected?

YES >> GO TO 1.

NO >> INSPECTION END

### **B0021 CURTAIN AIR BAG MODULE**

### < DTC/CIRCUIT DIAGNOSIS >

## B0021 CURTAIN AIR BAG MODULE

### **DTC** Description

INFOID:000000012794283

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### DTC DETECTION LOGIC

DTC	CONSULT screen items (Trouble diagnosis content)		DTC detecting condition
B0021–09		[SHORT]	Curtain air bag module LH circuits are shorted to each other
B0021–11	CURTAIN A/B MODULE LH	[GND-SHORT]	Curtain air bag module LH circuit is shorted to ground
B0021–12	[Left Curtain Deployment	[VB-SHORT]	Curtain air bag module LH circuit is shorted to power supply circuit
B0021–13	Control 1 (Subfault)]	[OPEN]	Curtain air bag module LH circuit is open
B0021–1A		[SHORT]	Curtain air bag module LH circuits are shorted to each other

#### POSSIBLE CAUSE

[B0021–09, B0021–1A]	
<ul> <li>Connection malfunction</li> </ul>	C

•	Connection malfunction or short circuit of harness and connector
•	Internal malfunction of curtain air bag module LH

Internal malfunction of air bag diagnosis sensor unit

#### [B0021-11]

- Connection malfunction or short circuit to ground of harness and connector
- Internal malfunction of curtain air bag module LH
- · Internal malfunction of air bag diagnosis sensor unit

#### [B0021-12]

- Connection malfunction or short circuit to power supply of harness and connector
- Internal malfunction of curtain air bag module LH
- Internal malfunction of air bag diagnosis sensor unit

#### [B0021-13]

- Connection malfunction or open circuit of harness and connector
- Internal malfunction of curtain air bag module LH
- Internal malfunction of air bag diagnosis sensor unit

#### FAIL-SAFE

## DTC CONFIRMATION PROCEDURE

### **1.**CHECK SELF-DIAG RESULT

#### (P) With CONSULT

- 1. Turn ignition switch ON.
- 2. Perform "Self Diagnostic Result" mode of "AIR BAG" using CONSULT.

#### **Without CONSULT**

- 1. Turn ignition switch ON.
- 2. Check the air bag warning lamp status. Refer to <u>SRC-16, "On Board Diagnosis Function"</u>. **NOTE:**

SRS does not enter the diagnosis mode if no malfunction is detected in the user mode.

Is malfunctioning part detected?

- YES >> Refer to <u>SRC-63</u>, "Diagnosis Procedure".
- NO-1 >> To check malfunction symptom before repair: Refer to GI-45, "Intermittent Incident".
- NO-2 >> Confirmation after repair: INSPECTION END

### **Diagnosis Procedure**

#### WARNING:

Before servicing, turn ignition switch OFF, disconnect battery negative terminal, and wait at least 3
minutes or more. (To discharge backup capacitor.)

### SRC-63

INFOID:000000012794284

### **B0021 CURTAIN AIR BAG MODULE**

< DTC/CIRCUIT DIAGNOSIS >

#### • Never use unspecified tester or other measuring device.

**1.**CHECK HARNESS CONNECTOR

Check the harness connector.

Is the inspection result normal?

YES >> GO TO 2.

NO >> Replace harness connector.

2. CHECK WIRING HARNESS

Check the wiring harness externals.

Is the inspection result normal?

YES >> GO TO 3.

NO >> Replace wiring harness.

**3.**REPLACE CURTAIN AIR BAG MODULE LH

1. Replace curtain air bag module LH. Refer to <u>SR-28, "Removal and Installation"</u>.

2. Perform DTC confirmation procedure. Refer to <u>SRC-63, "DTC Description"</u>.

Is DTC detected?

YES >> GO TO 4.

NO >> INSPECTION END

**4.**REPLACE AIR BAG DIAGNOSIS SENSOR UNIT

1. Replace air bag diagnosis sensor unit. Refer to <u>SR-37, "Removal and Installation"</u>.

2. Perform DTC confirmation procedure. Refer to <u>SRC-63, "DTC Description"</u>.

#### Is DTC detected?

YES >> GO TO 1.

NO >> INSPECTION END

### < DTC/CIRCUIT DIAGNOSIS >

## B0028 SIDE AIR BAG MODULE

### **DTC** Description

INFOID:000000012794285

### DTC DETECTION LOGIC

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DTC	CONSULT scree (Trouble diagnosis		DTC detecting condition		
B0028–09		[SHORT]	Side air bag module RH circuits are shorted to each other		
B0028–11	SIDE A/B MODULE RH	[GND-SHORT]	Side air bag module RH circuit is shorted to ground		
B0028–12	[Right Side Airbag Deploy-	[VB-SHORT]	Side air bag module RH circuit is shorted to power supply circuit		
B0028–13	ment Control (Subfault)]	[OPEN]	Side air bag module RH circuit is open		
B0028–1A	-	[SHORT]	Side air bag module RH circuits are shorted to each other		
<ul> <li>Internal m</li> </ul>		) module RH			
<ul> <li>Internal m</li> </ul>	on malfunction or short ci nalfunction of side air bag nalfunction of air bag diag	module RH	of harness and connector nit		
<ul> <li>Internal m</li> </ul>	on malfunction or short ci nalfunction of side air bag nalfunction of air bag diag	module RH	upply of harness and connector	_	
<ul> <li>Internal m</li> </ul>	on malfunction or open ci nalfunction of side air bag nalfunction of air bag diag	) module RH			
FAIL-SAFE	Ξ				
4	FIRMATION PROCED SELF-DIAG RESULT	URE			
2. Perforr	nition switch ON. n "Self Diagnostic Result	" mode of "AIR I	BAG" using CONSULT.		
	nition switch ON.	status. Refer to	SRC-16, "On Board Diagnosis Function".		
	SRS does not enter the diagnosis mode if no malfunction is detected in the user mode.				

YES >> Refer to <u>SRC-65, "Diagnosis Procedure"</u>.

- NO-1 >> To check malfunction symptom before repair: Refer to GI-45, "Intermittent Incident".
- NO-2 >> Confirmation after repair: INSPECTION END

### **Diagnosis Procedure**

#### WARNING:

• Before servicing, turn ignition switch OFF, disconnect battery negative terminal, and wait at least 3 minutes or more. (To discharge backup capacitor.)

### SRC-65

INFOID:000000012794286

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### **B0028 SIDE AIR BAG MODULE**

< DTC/CIRCUIT DIAGNOSIS >

### • Never use unspecified tester or other measuring device.

**1.**CHECK HARNESS CONNECTOR

Check the harness connector.

Is the inspection result normal?

YES >> GO TO 2.

NO >> Replace harness connector.

2. CHECK WIRING HARNESS

Check the wiring harness externals.

Is the inspection result normal?

YES >> GO TO 3.

NO >> Replace wiring harness.

 $\mathbf{3.}$ REPLACE SIDE AIR BAG MODULE RH

1. Replace side air bag module RH. Refer to <u>SE-83, "Removal and Installation"</u>.

2. Perform DTC confirmation procedure. Refer to <u>SRC-65, "DTC Description"</u>.

Is DTC detected?

YES >> GO TO 4.

NO >> INSPECTION END

**4.**REPLACE AIR BAG DIAGNOSIS SENSOR UNIT

1. Replace air bag diagnosis sensor unit. Refer to <u>SR-37, "Removal and Installation"</u>.

2. Perform DTC confirmation procedure. Refer to <u>SRC-65, "DTC Description"</u>.

#### Is DTC detected?

YES >> GO TO 1.

NO >> INSPECTION END

### **B0029 CURTAIN AIR BAG MODULE**

### < DTC/CIRCUIT DIAGNOSIS >

## **B0029 CURTAIN AIR BAG MODULE**

## **DTC** Description

INFOID:000000012794287

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### DTC DETECTION LOGIC

DTC	CONSULT screen items (Trouble diagnosis content)		DTC detecting condition
B0029–09		[SHORT]	Curtain air bag module RH circuits are shorted to each other
B0029–11	CURTAIN A/B MODULE RH [Right Curtain Deployment]	[GND-SHORT]	Curtain air bag module RH circuit is shorted to ground
B0029–12		[VB-SHORT]	Curtain air bag module RH circuit is shorted to power supply circuit
B0029–13	Control 1 (Subfault)]	[OPEN]	Curtain air bag module RH circuit is open
B0029–1A		[SHORT]	Curtain air bag module RH circuits are shorted to each other

<ul> <li>[B0029–09, B0029–1A]</li> <li>Connection malfunction or short circuit of harness and connector</li> <li>Internal malfunction of curtain air bag module RH</li> <li>Internal malfunction of air bag diagnosis sensor unit</li> </ul>		F
<ul> <li>[B0029–11]</li> <li>Connection malfunction or short circuit to ground of harness and connector</li> <li>Internal malfunction of curtain air bag module RH</li> <li>Internal malfunction of air bag diagnosis sensor unit</li> </ul>		G SRC
<ul> <li>[B0029–12]</li> <li>Connection malfunction or short circuit to power supply of harness and connector</li> <li>Internal malfunction of curtain air bag module RH</li> <li>Internal malfunction of air bag diagnosis sensor unit</li> </ul>	-	I
<ul> <li>[B0029–13]</li> <li>Connection malfunction or open circuit of harness and connector</li> <li>Internal malfunction of curtain air bag module RH</li> <li>Internal malfunction of air bag diagnosis sensor unit</li> </ul>		J
FAIL-SAFE		K
DTC CONFIRMATION PROCEDURE		L
1.CHECK SELF-DIAG RESULT		
<ul> <li>With CONSULT</li> <li>Turn ignition switch ON.</li> </ul>		M
2. Perform "Self Diagnostic Result" mode of "AIR BAG" using CONSULT.		
<ul> <li>Without CONSULT</li> <li>Turn ignition switch ON.</li> </ul>		Ν
2. Check the air bag warning lamp status. Refer to <u>SRC-16, "On Board Diagnosis Function"</u> .		
<b>NOTE:</b> SRS does not enter the diagnosis mode if no malfunction is detected in the user mode.		0
Is malfunctioning part detected?		
<ul> <li>YES &gt;&gt; Refer to <u>SRC-67, "Diagnosis Procedure"</u>.</li> <li>NO-1 &gt;&gt; To check malfunction symptom before repair: Refer to <u>GI-45, "Intermittent Incident"</u>.</li> <li>NO-2 &gt;&gt; Confirmation after repair: INSPECTION END</li> </ul>		Ρ
Diagnosis Procedure	INFOID:000000012794288	
WARNING:		

• Before servicing, turn ignition switch OFF, disconnect battery negative terminal, and wait at least 3 minutes or more. (To discharge backup capacitor.)

### **SRC-67**

### **B0029 CURTAIN AIR BAG MODULE**

< DTC/CIRCUIT DIAGNOSIS >

#### • Never use unspecified tester or other measuring device.

**1.**CHECK HARNESS CONNECTOR

Check the harness connector.

Is the inspection result normal?

YES >> GO TO 2.

NO >> Replace harness connector.

2. CHECK WIRING HARNESS

Check the wiring harness externals.

Is the inspection result normal?

YES >> GO TO 3.

NO >> Replace wiring harness.

**3.**REPLACE CURTAIN AIR BAG MODULE RH

1. Replace curtain air bag module RH. Refer to <u>SR-28, "Removal and Installation"</u>.

2. Perform DTC confirmation procedure. Refer to <u>SRC-67, "DTC Description"</u>.

Is DTC detected?

YES >> GO TO 4.

NO >> INSPECTION END

**4.**REPLACE AIR BAG DIAGNOSIS SENSOR UNIT

1. Replace air bag diagnosis sensor unit. Refer to <u>SR-37, "Removal and Installation"</u>.

2. Perform DTC confirmation procedure. Refer to <u>SRC-67, "DTC Description"</u>.

#### Is DTC detected?

YES >> GO TO 1.

NO >> INSPECTION END

### **B0091 B-PILLAR SATELLITE SENSOR**

### < DTC/CIRCUIT DIAGNOSIS >

## **B0091 B-PILLAR SATELLITE SENSOR**

### **DTC** Description

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### DTC DETECTION LOGIC

DTC	CONSULT s (Trouble diagn		DTC detecting condition
B0091–11		[GND-SHORT]	B-pillar satellite sensor LH circuit is shorted to ground
B0091–23	=	[LOWER LIMIT ERR]	Lower limit value malfunction of B-pillar satellite sensor LH
B0091–24	=	[UPPER LIMIT ERR]	Upper limit value malfunction of B-pillar satellite sensor LH
B0091–25	B-PILLAR SAT SEN LH	[SELF-DIAG ERR]	Diagnosis malfunction of B-pillar satellite sensor LH
B0091–28	[Left Side Restraints	[OFFSET ERR]	Offset malfunction of B-pillar satellite sensor LH
B0091–81	Sensor 1 (Subfault)]	[COMM ERR]	Communication malfunction of B-pillar satellite sensor LH
B0091–86	-	[UNMATCH]	B-pillar satellite sensor LH is out of the specified specification
B0091–88		[OPEN]	B-pillar satellite sensor LH circuit is open
B0091–93		[RESET]	Reset malfunction of B-pillar satellite sensor LH

#### [B

POSSIBLE CAUSE
<ul> <li>[B0091–11]</li> <li>Connection malfunction or short circuit to ground of harness and connector</li> <li>Internal malfunction of B-pillar satellite sensor LH</li> <li>Internal malfunction of air bag diagnosis sensor unit</li> </ul>
[B0091–23, B0091–24, B0091–25, B0091–28] • Internal malfunction of B-pillar satellite sensor LH • Internal malfunction of air bag diagnosis sensor unit
<ul> <li>[B0091–81, B0091–93]</li> <li>Connection malfunction of harness or connector</li> <li>Internal malfunction of B-pillar satellite sensor LH</li> <li>Internal malfunction of air bag diagnosis sensor unit</li> </ul>
[B0091–86] • Air bag diagnosis sensor unit and B-pillar satellite sensor LH is different from the part specified
<ul> <li>[B0091–88]</li> <li>Connection malfunction or open circuit of harness and connector</li> <li>Internal malfunction of B-pillar satellite sensor LH</li> <li>Internal malfunction of air bag diagnosis sensor unit</li> </ul>
FAIL-SAFE
– DTC CONFIRMATION PROCEDURE 1.check self-diag result
<ul> <li>With CONSULT</li> <li>Turn ignition switch ON.</li> <li>Perform "Self Diagnostic Result" mode of "AIR BAG" using CONSULT.</li> <li>Without CONSULT</li> </ul>

- 8 Turn ignition switch ON.
- 2. Check the air bag warning lamp status. Refer to SRC-16. "On Board Diagnosis Function".

#### NOTE:

SRS does not enter the diagnosis mode if no malfunction is detected in the user mode.

Is malfunctioning part detected?

- YES >> Refer to <u>SRC-70, "Diagnosis Procedure"</u>.
- NO-1 >> To check malfunction symptom before repair: Refer to GI-45, "Intermittent Incident".

< DTC/CIRCUIT DIAGNOSIS >

#### NO-2 >> Confirmation after repair: INSPECTION END

#### Diagnosis Procedure

INFOID:000000012794290

#### WARNING:

- Before servicing, turn ignition switch OFF, disconnect battery negative terminal, and wait at least 3 minutes or more. (To discharge backup capacitor.)
- Never use unspecified tester or other measuring device.

1.CHECK DTC

Perform each inspection according to the displayed DTC.

Which DTC is displayed?

[B0091-86] >> GO TO 4.

Other than the above >> GO TO 2.

2. CHECK HARNESS CONNECTOR

Check the harness connector.

Is the inspection result normal?

YES >> GO TO 3.

NO >> Replace harness connector.

 ${f 3}.$ CHECK WIRING HARNESS

Check the wiring harness externals.

Is the inspection result normal?

YES >> GO TO 4.

NO >> Replace wiring harness.

**4**.REPLACE B-PILLAR SATELLITE SENSOR LH

1. Replace B-pillar satellite sensor LH. Refer to SR-32, "Removal and Installation".

Perform DTC confirmation procedure. Refer to SRC-69, "DTC Description". 2.

Is DTC detected?

YES >> GO TO 5.

NO >> INSPECTION END

5.REPLACE AIR BAG DIAGNOSIS SENSOR UNIT

Replace air bag diagnosis sensor unit. Refer to <u>SR-37, "Removal and Installation"</u>. Perform DTC confirmation procedure. Refer to <u>SRC-69, "DTC Description"</u>. 1.

2.

Is DTC detected?

YES >> GO TO 1.

>> INSPECTION END NO

### **B0092 C-PILLAR SATELLITE SENSOR**

#### < DTC/CIRCUIT DIAGNOSIS >

## B0092 C-PILLAR SATELLITE SENSOR

### **DTC** Description

INFOID:000000012794291

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### DTC DETECTION LOGIC

DTC	CONSULT screen items (Trouble diagnosis content)		DTC detecting condition
B0092–11	C-PILLAR SAT SEN LH [Left Side Restraints Sensor 2 (Subfault)]	[GND-SHORT]	C-pillar satellite sensor LH circuit is shorted to ground
B0092–23		[LOWER LIMIT ERR]	Lower limit value malfunction of C-pillar satellite sensor LH
B0092–24		[UPPER LIMIT ERR]	Upper limit value malfunction of C-pillar satellite sensor LH
B0092–25		[SELF-DIAG ERR]	Diagnosis malfunction of C-pillar satellite sensor LH
B0092–28		[OFFSET ERR]	Offset malfunction of C-pillar satellite sensor LH
B0092–81		[COMM ERR]	Communication malfunction of C-pillar satellite sensor LH
B0092–86		[UNMATCH]	C-pillar satellite sensor LH is out of the specified specification
B0092–88		[OPEN]	C-pillar satellite sensor LH circuit is open
B0092–93		[RESET]	Reset malfunction of C-pillar satellite sensor LH

#### POSSIBLE CAUSE

[B0092-11]

- Connection malfunction or short circuit to ground of harness and connector
- Internal malfunction of C-pillar satellite sensor LH
- Internal malfunction of air bag diagnosis sensor unit

[B0092-23, B0092-24, B0092-25, B0092-28]

- Internal malfunction of C-pillar satellite sensor LH
- Internal malfunction of air bag diagnosis sensor unit

[B0092-81, B0092-93]

- Connection malfunction of harness or connector
- Internal malfunction of C-pillar satellite sensor LH
- Internal malfunction of air bag diagnosis sensor unit

[0092-86]

Air bag diagnosis sensor unit and C-pillar satellite sensor LH is different from the part specified

[0092-88]

- Connection malfunction or open circuit of harness and connector
- Internal malfunction of C-pillar satellite sensor LH
- Internal malfunction of air bag diagnosis sensor unit

FAIL-SAFE

### DTC CONFIRMATION PROCEDURE

### **1.**CHECK SELF-DIAG RESULT

#### With CONSULT

- 1. Turn ignition switch ON.
- 2. Perform "Self Diagnostic Result" mode of "AIR BAG" using CONSULT.

**Without CONSULT** 

- 1. Turn ignition switch ON.
- 2. Check the air bag warning lamp status. Refer to <u>SRC-16, "On Board Diagnosis Function"</u>.

#### NOTE:

SRS does not enter the diagnosis mode if no malfunction is detected in the user mode.

Is malfunctioning part detected?

YES >> Refer to <u>SRC-72, "Diagnosis Procedure"</u>.

NO-1 >> To check malfunction symptom before repair: Refer to GI-45, "Intermittent Incident".

### **SRC-71**

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< DTC/CIRCUIT DIAGNOSIS >

#### NO-2 >> Confirmation after repair: INSPECTION END

#### Diagnosis Procedure

INFOID:000000012794292

#### WARNING:

- Before servicing, turn ignition switch OFF, disconnect battery negative terminal, and wait at least 3 minutes or more. (To discharge backup capacitor.)
- Never use unspecified tester or other measuring device.

1.CHECK DTC

Perform each inspection according to the displayed DTC.

Which DTC is displayed?

[B0092-86] >> GO TO 4.

Other than the above >> GO TO 2.

2. CHECK HARNESS CONNECTOR

Check the harness connector.

Is the inspection result normal?

YES >> GO TO 3.

NO >> Replace harness connector.

 ${f 3}.$ CHECK WIRING HARNESS

Check the wiring harness externals.

Is the inspection result normal?

YES >> GO TO 4.

NO >> Replace wiring harness.

**4**.REPLACE C-PILLAR SATELLITE SENSOR LH

1. Replace C-pillar satellite sensor LH. Refer to SR-32, "Removal and Installation".

Perform DTC confirmation procedure. Refer to SRC-71, "DTC Description". 2.

Is DTC detected?

YES >> GO TO 5.

NO >> INSPECTION END

5.REPLACE AIR BAG DIAGNOSIS SENSOR UNIT

Replace air bag diagnosis sensor unit. Refer to <u>SR-37, "Removal and Installation"</u>. Perform DTC confirmation procedure. Refer to <u>SRC-71, "DTC Description"</u>. 1.

2.

Is DTC detected?

YES >> GO TO 1.

>> INSPECTION END NO

## **B0093 FRONT DOOR SATELLITE SENSOR LH**

#### < DTC/CIRCUIT DIAGNOSIS >

## **B0093 FRONT DOOR SATELLITE SENSOR LH**

#### **DTC** Description

INFOID:000000012794293

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DTC DETECTION LOGIC
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DTC	CONSULT screen items (Trouble diagnosis content)		DTC detecting condition
B0093–11		[GND-SHORT]	Front door satellite sensor LH circuit is shorted to ground
B0093–23	1	[LOWER LIMIT ERR]	Lower limit value malfunction of front door satellite sensor LH
B0093–24	1	[UPPER LIMIT ERR]	Upper limit value malfunction of front door satellite sensor LH
B0093–25	DOOR SATEL SENS LH	[SELF-DIAG ERR]	Diagnosis malfunction of front door satellite sensor LH
B0093–28	[Left Side Restraints Sen-	[OFFSET ERR]	Offset malfunction of front door satellite sensor LH
B0093–81	sor 3 (Subfault)]	[COMM ERR]	Communication malfunction of front door satellite sensor LH
B0093–93	1	[RESET]	Reset malfunction of front door satellite sensor LH
B0093-86	1	[UNMATCH]	Front door satellite sensor LH is out of the specified specification
B0093-88	1	[OPEN]	Front door satellite sensor LH circuit is open

#### **POSSIBLE CAUSE**

[B0093-11]

- Connection malfunction or short circuit to ground of harness and connector
- Internal malfunction of front door satellite sensor LH
- Internal malfunction of air bag diagnosis sensor unit

[B0093-23, B0093-24, B0093-25, B0093-28]

Internal malfunction of front door satellite sensor LH

Internal malfunction of air bag diagnosis sensor unit

[B0093-81, B0093-93]

- Connection malfunction of harness or connector
- Internal malfunction of front door satellite sensor LH
- Internal malfunction of air bag diagnosis sensor unit

[B0093-86]

Air bag diagnosis sensor unit and front door satellite sensor LH is different from the part specified

[B0093-88]

- Connection malfunction or open circuit of harness and connector
- Internal malfunction of front door satellite sensor LH
- Internal malfunction of air bag diagnosis sensor unit

FAIL-SAFE

#### DTC CONFIRMATION PROCEDURE

#### **1.**CHECK SELF-DIAG RESULT

With CONSULT

- 1. Turn ignition switch ON.
- Perform "Self Diagnostic Result" mode of "AIR BAG" using CONSULT. 2.

Without CONSULT

- Turn ignition switch ON. 1.
- 2. Check the air bag warning lamp status. Refer to SRC-16, "On Board Diagnosis Function".

#### NOTE:

SRS does not enter the diagnosis mode if no malfunction is detected in the user mode.

Is malfunctioning part detected?

- YES >> Refer to <u>SRC-74</u>, "Diagnosis Procedure".
- >> To check malfunction symptom before repair: Refer to GI-45, "Intermittent Incident". NO-1

#### NO-2 >> Confirmation after repair: INSPECTION END

#### Diagnosis Procedure

INFOID:000000012794294

#### WARNING:

- Before servicing, turn ignition switch OFF, disconnect battery negative terminal, and wait at least 3 minutes or more. (To discharge backup capacitor.)
- Never use unspecified tester or other measuring device.

1.CHECK DTC

Perform each inspection according to the displayed DTC.

Which DTC is displayed?

[B0093-86] >> GO TO 4.

Other than the above >> GO TO 2.

2. CHECK HARNESS CONNECTOR

Check the harness connector.

Is the inspection result normal?

YES >> GO TO 3.

NO >> Replace harness connector.

 ${f 3}.$ CHECK WIRING HARNESS

Check the wiring harness externals.

Is the inspection result normal?

YES >> GO TO 4.

NO >> Replace wiring harness.

4.REPLACE FRONT DOOR SATELLITE SENSOR LH

1. Replace front door satellite sensor LH. Refer to SR-32, "Removal and Installation".

Perform DTC confirmation procedure. Refer to SRC-73. "DTC Description" 2.

Is DTC detected?

YES >> GO TO 5.

NO >> INSPECTION END

5.REPLACE AIR BAG DIAGNOSIS SENSOR UNIT

Replace air bag diagnosis sensor unit. Refer to <u>SR-37, "Removal and Installation"</u>. Perform DTC confirmation procedure. Refer to <u>SRC-73, "DTC Description"</u>. 1.

2.

Is DTC detected?

YES >> GO TO 1.

>> INSPECTION END NO

#### **B0094 CRASH ZONE SENSOR**

#### < DTC/CIRCUIT DIAGNOSIS >

## B0094 CRASH ZONE SENSOR

#### **DTC** Description

INFOID:000000012794295

#### DTC DETECTION LOGIC

DTC	CONSULT so (Trouble diagn		DTC detecting condition
B0094–11		[GND-SHORT]	Crash zone sensor circuit is shorted to ground
B0094–23	-	[LOWER LIMIT ERR]	Lower limit value malfunction of crash zone sensor
B0094–24	-	[UPPER LIMIT ERR]	Upper limit value malfunction of crash zone sensor
B0094–25	CRASH ZONE SENS	[SELF-DIAG ERR]	Diagnosis malfunction of crash zone sensor
B0094–28	[Center Frontal Restraints	[OFFSET ERR]	Offset malfunction of crash zone sensor
B0094–81	Sensor (Subfault)]	[COMM ERR]	Communication malfunction of crash zone sensor
B0094–86	-	[UNMATCH]	Crash zone sensor is out of the specified specification
B0094–88	-	[OPEN]	Crash zone sensor circuit is open
B0094–93	-	[RESET]	Reset malfunction of crash zone sensor

#### POSSIBLE CAUSE

[B0094–11]

- Connection malfunction or short circuit to ground of harness and connector
- Internal malfunction of crash zone sensor
- Internal malfunction of air bag diagnosis sensor unit

[B0094-23, B0094-24, B0094-25, B0094-28]

Internal malfunction of crash zone sensor

<ul> <li>Internal malfunction of air bag diagnosis sensor u</li> </ul>	nit
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[B0094-81, B0094-93]

- Connection malfunction of harness or connector
- Internal malfunction of crash zone sensor
- Internal malfunction of air bag diagnosis sensor unit

[B0094–86]

• Air bag diagnosis sensor unit and crash zone sensor is different from the part specified

[B0094-88]

- Connection malfunction or open circuit of harness and connector
- Internal malfunction of crash zone sensor
- · Internal malfunction of air bag diagnosis sensor unit

FAIL-SAFE

#### DTC CONFIRMATION PROCEDURE

**1.**CHECK SELF-DIAG RESULT

#### With CONSULT

- 1. Turn ignition switch ON.
- 2. Perform "Self Diagnostic Result" mode of "AIR BAG" using CONSULT.

**Without CONSULT** 

- 1. Turn ignition switch ON.
- 2. Check the air bag warning lamp status. Refer to SRC-16, "On Board Diagnosis Function".

#### NOTE:

SRS does not enter the diagnosis mode if no malfunction is detected in the user mode.

Is malfunctioning part detected?

- YES >> Refer to <u>SRC-76</u>, "Diagnosis Procedure".
- NO-1 >> To check malfunction symptom before repair: Refer to <u>GI-45, "Intermittent Incident"</u>.

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#### NO-2 >> Confirmation after repair: INSPECTION END

#### Diagnosis Procedure

INFOID:000000012794296

#### WARNING:

- Before servicing, turn ignition switch OFF, disconnect battery negative terminal, and wait at least 3 minutes or more. (To discharge backup capacitor.)
- Never use unspecified tester or other measuring device.

1.CHECK DTC

Perform each inspection according to the displayed DTC.

Which DTC is displayed?

[B0094-86] >> GO TO 4.

Other than the above >> GO TO 2.

2. CHECK HARNESS CONNECTOR

Check the harness connector.

Is the inspection result normal?

YES >> GO TO 3.

NO >> Replace harness connector.

 ${f 3}.$ CHECK WIRING HARNESS

Check the wiring harness externals.

Is the inspection result normal?

YES >> GO TO 4.

NO >> Replace wiring harness.

4.REPLACE CRASH ZONE SENSOR

1. Replace crash zone. Refer to SR-30, "Removal and Installation".

Perform DTC confirmation procedure. Refer to SRC-75, "DTC Description". 2.

Is DTC detected?

- YES >> GO TO 5.
- NO >> INSPECTION END

5.REPLACE AIR BAG DIAGNOSIS SENSOR UNIT

Replace air bag diagnosis sensor unit. Refer to <u>SR-37, "Removal and Installation"</u>. Perform DTC confirmation procedure. Refer to <u>SRC-75, "DTC Description"</u>. 1.

2.

Is DTC detected?

YES >> GO TO 1.

>> INSPECTION END NO

## **B0096 B-PILLAR SATELLITE SENSOR**

#### < DTC/CIRCUIT DIAGNOSIS >

## B0096 B-PILLAR SATELLITE SENSOR

## **DTC** Description

INFOID:000000012794297

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#### DTC DETECTION LOGIC

DTC	CONSULT screen items (Trouble diagnosis content)		DTC detecting condition
B0096–11		[GND-SHORT]	B-pillar satellite sensor RH circuit is shorted to ground
B0096–23	=	[LOWER LIMIT ERR]	Lower limit value malfunction of B-pillar satellite sensor RH
B0096–24	_	[UPPER LIMIT ERR]	Upper limit value malfunction of B-pillar satellite sensor RH
B0096–25	B-PILLAR SAT SEN RH	[SELF-DIAG ERR]	Diagnosis malfunction of B-pillar satellite sensor RH
B0096–28	[Right Frontal Restraints	[OFFSET ERR]	Offset malfunction of B-pillar satellite sensor RH
B0096-81	Sensor 1(Subfault)]	[COMM ERR]	Communication malfunction of B-pillar satellite sensor RH
B0096-86	_	[UNMATCH]	B-pillar satellite sensor RH is out of the specified specification
B0096-88		[OPEN]	B-pillar satellite sensor RH circuit is open
B0096–93		[RESET]	Reset malfunction of B-pillar satellite sensor RH

[B0096–11]

- Connection malfunction or short circuit to ground of harness and connector
- Internal malfunction of B-pillar satellite sensor RH
- Internal malfunction of air bag diagnosis sensor unit

[B0096-23, B0096-24, B0096-25, B0096-28]

- Internal malfunction of B-pillar satellite sensor RH
- Internal malfunction of air bag diagnosis sensor unit

[B0096-81, B0096-93]

- Connection malfunction of harness or connector
- Internal malfunction of B-pillar satellite sensor RH
- Internal malfunction of air bag diagnosis sensor unit

[B0096-86]

Air bag diagnosis sensor unit and B-pillar satellite sensor RH is different from the part specified

[B0096-88]

- Connection malfunction or open circuit of harness and connector
- Internal malfunction of B-pillar satellite sensor RH
- Internal malfunction of air bag diagnosis sensor unit

FAIL-SAFE

#### DTC CONFIRMATION PROCEDURE

#### **1.**CHECK SELF-DIAG RESULT

#### (D) With CONSULT

- 1. Turn ignition switch ON.
- 2. Perform "Self Diagnostic Result" mode of "AIR BAG" using CONSULT.

**Without CONSULT** 

- 1. Turn ignition switch ON.
- 2. Check the air bag warning lamp status. Refer to <u>SRC-16, "On Board Diagnosis Function"</u>.

#### NOTE:

SRS does not enter the diagnosis mode if no malfunction is detected in the user mode.

Is malfunctioning part detected?

YES >> Refer to <u>SRC-78, "Diagnosis Procedure"</u>.

NO-1 >> To check malfunction symptom before repair: Refer to GI-45, "Intermittent Incident".

#### **SRC-77**

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#### NO-2 >> Confirmation after repair: INSPECTION END

#### Diagnosis Procedure

INFOID:000000012794298

#### WARNING:

- Before servicing, turn ignition switch OFF, disconnect battery negative terminal, and wait at least 3 minutes or more. (To discharge backup capacitor.)
- Never use unspecified tester or other measuring device.

1.CHECK DTC

Perform each inspection according to the displayed DTC.

Which DTC is displayed?

[B0096-86] >> GO TO 4.

Other than the above >> GO TO 2.

2. CHECK HARNESS CONNECTOR

Check the harness connector.

Is the inspection result normal?

YES >> GO TO 3.

NO >> Replace harness connector.

 ${f 3}.$ CHECK WIRING HARNESS

Check the wiring harness externals.

Is the inspection result normal?

YES >> GO TO 4.

NO >> Replace wiring harness.

4.REPLACE B-PILLAR SATELLITE SENSOR RH

1. Replace B-pillar satellite sensor RH. Refer to SR-32, "Removal and Installation".

Perform DTC confirmation procedure. Refer to SRC-77, "DTC Description". 2.

Is DTC detected?

YES >> GO TO 5.

NO >> INSPECTION END

5.REPLACE AIR BAG DIAGNOSIS SENSOR UNIT

Replace air bag diagnosis sensor unit. Refer to <u>SR-37, "Removal and Installation"</u>. Perform DTC confirmation procedure. Refer to <u>SRC-77, "DTC Description"</u>. 1.

2.

Is DTC detected?

YES >> GO TO 1.

>> INSPECTION END NO

## **B0097 C-PILLAR SATELLITE SENSOR**

#### < DTC/CIRCUIT DIAGNOSIS >

## B0097 C-PILLAR SATELLITE SENSOR

## **DTC** Description

INFOID:000000012794299

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#### DTC DETECTION LOGIC

DTC	CONSULT screen items (Trouble diagnosis content)		DTC detecting condition
B0097–11		[GND-SHORT]	C-pillar satellite sensor RH circuit is shorted to ground
B0097–23		[LOWER LIMIT ERR]	Lower limit value malfunction of C-pillar satellite sensor RH
B0097–24		[UPPER LIMIT ERR]	Upper limit value malfunction of C-pillar satellite sensor RH
B0097–25	C-PILLAR SAT SEN RH	[SELF-DIAG ERR]	Diagnosis malfunction of C-pillar satellite sensor RH
B0097–28	[Right Frontal Restraints	[OFFSET ERR]	Offset malfunction of C-pillar satellite sensor RH
B0097–81	Sensor 2 (Subfault)]	[COMM ERR]	Communication malfunction of C-pillar satellite sensor RH
B0097–86		[UNMATCH]	C-pillar satellite sensor RH is out of the specified specification
B0097–88	1	[OPEN]	C-pillar satellite sensor RH circuit is open
B0097–93		[RESET]	Reset malfunction of C-pillar satellite sensor RH

#### POSSIBLE CAUSE

[B0097-11]

- Connection malfunction or short circuit to ground of harness and connector
- Internal malfunction of C-pillar satellite sensor RH
- Internal malfunction of air bag diagnosis sensor unit

[B0097-23, B0097-24, B0097-25, B0097-28]

Internal malfunction of C-pillar satellite sensor RH

Internal malfunction of air bag diagnosis sensor unit

[B0097-81, B0097-93]

Connection malfunction of harness or connector

- Internal malfunction of C-pillar satellite sensor RH
- Internal malfunction of air bag diagnosis sensor unit

[B0097–86]

Air bag diagnosis sensor unit and C-pillar satellite sensor RH is different from the part specified

[B0097-88]

- Connection malfunction or open circuit of harness and connector
- Internal malfunction of C-pillar satellite sensor RH
- Internal malfunction of air bag diagnosis sensor unit

FAIL-SAFE

#### DTC CONFIRMATION PROCEDURE

#### **1.**CHECK SELF-DIAG RESULT

#### (P) With CONSULT

- 1. Turn ignition switch ON.
- 2. Perform "Self Diagnostic Result" mode of "AIR BAG" using CONSULT.

**Without CONSULT** 

- 1. Turn ignition switch ON.
- 2. Check the air bag warning lamp status. Refer to SRC-16, "On Board Diagnosis Function".

#### NOTE:

SRS does not enter the diagnosis mode if no malfunction is detected in the user mode.

Is malfunctioning part detected?

- YES >> Refer to <u>SRC-80, "Diagnosis Procedure"</u>.
- NO-1 >> To check malfunction symptom before repair: Refer to <u>GI-45, "Intermittent Incident"</u>.

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#### NO-2 >> Confirmation after repair: INSPECTION END

#### Diagnosis Procedure

INFOID:000000012794300

#### WARNING:

- Before servicing, turn ignition switch OFF, disconnect battery negative terminal, and wait at least 3 minutes or more. (To discharge backup capacitor.)
- Never use unspecified tester or other measuring device.

1.CHECK DTC

Perform each inspection according to the displayed DTC.

Which DTC is displayed?

[B0097-86] >> GO TO 4.

Other than the above >> GO TO 2.

2. CHECK HARNESS CONNECTOR

Check the harness connector.

Is the inspection result normal?

YES >> GO TO 3.

NO >> Replace harness connector.

 ${f 3}.$ CHECK WIRING HARNESS

Check the wiring harness externals.

Is the inspection result normal?

YES >> GO TO 4.

NO >> Replace wiring harness.

**4**.REPLACE C-PILLAR SATELLITE SENSOR RH

1. Replace C-pillar satellite sensor RH. Refer to SR-32, "Removal and Installation".

Perform DTC confirmation procedure. Refer to SRC-79, "DTC Description". 2.

Is DTC detected?

YES >> GO TO 5.

NO >> INSPECTION END

5.REPLACE AIR BAG DIAGNOSIS SENSOR UNIT

Replace air bag diagnosis sensor unit. Refer to <u>SR-37, "Removal and Installation"</u>. Perform DTC confirmation procedure. Refer to <u>SRC-79, "DTC Description"</u>. 1.

2.

Is DTC detected?

YES >> GO TO 1.

>> INSPECTION END NO

## **B0098 FRONT DOOR SATELLITE SENSOR RH**

#### < DTC/CIRCUIT DIAGNOSIS >

## B0098 FRONT DOOR SATELLITE SENSOR RH

#### **DTC** Description

INFOID:000000012794301

#### DTC DETECTION LOGIC

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DTC	DTC CONSULT screen items (Trouble diagnosis content)		DTC detecting condition
B0098–11		[GND-SHORT]	Front door satellite sensor RH circuit is shorted to ground
B0098–23		[LOWER LIMIT ERR]	Lower limit value malfunction of front door satellite sensor RH
B0098–24	•	[UPPER LIMIT ERR]	Upper limit value malfunction of front door satellite sensor RH
B0098–25	DOOR SATEL SENS RH	[SELF-DIAG ERR]	Diagnosis malfunction of front door satellite sensor RH
B0098–28	[Right Frontal Restraints	[OFFSET ERR]	Offset malfunction of front door satellite sensor RH
B0098–81	Sensor 3 (Subfault)]	[COMM ERR]	Communication malfunction of front door satellite sensor RH
B0098-86		[UNMATCH]	Front door satellite sensor RH is out of the specified specification
B0098–88	*	[OPEN]	Front door satellite sensor RH circuit is open
B0098–93		[RESET]	Reset malfunction of front door satellite sensor RH

#### POSSIBLE CAUSE

[B0098-11]

- Connection malfunction or short circuit to ground of harness and connector
- Internal malfunction of front door satellite sensor RH
- Internal malfunction of air bag diagnosis sensor unit

[B0098-23, B0098-24, B0098-25, B0098-28]

- Internal malfunction of front door satellite sensor RH
- Internal malfunction of air bag diagnosis sensor unit

[B0098-81, B0098-93]

- Connection malfunction of harness or connector
- Internal malfunction of front door satellite sensor RH
- Internal malfunction of air bag diagnosis sensor unit

[B0098-86]

Air bag diagnosis sensor unit and front door satellite sensor RH is different from the part specified

[B0098-88]

- Connection malfunction or open circuit of harness and connector
- Internal malfunction of front door satellite sensor RH
- Internal malfunction of air bag diagnosis sensor unit

FAIL-SAFE

#### DTC CONFIRMATION PROCEDURE

#### **1.**CHECK SELF-DIAG RESULT

#### With CONSULT

- 1. Turn ignition switch ON.
- 2. Perform "Self Diagnostic Result" mode of "AIR BAG" using CONSULT.

**Without CONSULT** 

- 1. Turn ignition switch ON.
- 2. Check the air bag warning lamp status. Refer to <u>SRC-16, "On Board Diagnosis Function"</u>.

#### NOTE:

SRS does not enter the diagnosis mode if no malfunction is detected in the user mode.

Is malfunctioning part detected?

YES >> Refer to <u>SRC-82, "Diagnosis Procedure"</u>.

NO-1 >> To check malfunction symptom before repair: Refer to GI-45, "Intermittent Incident".

#### NO-2 >> Confirmation after repair: INSPECTION END

#### Diagnosis Procedure

INFOID:000000012794302

#### WARNING:

- Before servicing, turn ignition switch OFF, disconnect battery negative terminal, and wait at least 3 minutes or more. (To discharge backup capacitor.)
- Never use unspecified tester or other measuring device.

1.CHECK DTC

Perform each inspection according to the displayed DTC.

Which DTC is displayed?

[B0098-86] >> GO TO 4.

Other than the above >> GO TO 2.

2. CHECK HARNESS CONNECTOR

Check the harness connector.

Is the inspection result normal?

YES >> GO TO 3.

NO >> Replace harness connector.

 ${f 3}.$ CHECK WIRING HARNESS

Check the wiring harness externals.

Is the inspection result normal?

YES >> GO TO 4.

NO >> Replace wiring harness.

4.REPLACE FRONT DOOR SATELLITE SENSOR RH

1. Replace front door satellite sensor RH. Refer to SR-32, "Removal and Installation".

Perform DTC confirmation procedure. Refer to SRC-81, "DTC Description". 2.

Is DTC detected?

YES >> GO TO 5.

NO >> INSPECTION END

5.REPLACE AIR BAG DIAGNOSIS SENSOR UNIT

Replace air bag diagnosis sensor unit. Refer to <u>SR-37, "Removal and Installation"</u>. Perform DTC confirmation procedure. Refer to <u>SRC-81, "DTC Description"</u>. 1.

2.

Is DTC detected?

YES >> GO TO 1.

>> INSPECTION END NO

## **B00A0 OCCUPANT DETECTION SYSTEM CONTROL UNIT**

#### < DTC/CIRCUIT DIAGNOSIS >

## **B00A0 OCCUPANT DETECTION SYSTEM CONTROL UNIT**

## **DTC** Description

INFOID:000000012794303

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#### DTC DETECTION LOGIC

DTC		screen items nosis content)	DTC detecting condition	
B00A0-00	OCCUPANT SENS	[ABNORMAL VOLTAGE]	Power supply malfunction of occupant detection sensor	
B00A0-02	[Occupant Classification	[UNIT MALFUNC]	Malfunction of occupant detection sensor	
B00A0-09	System (Subfault)]	[UNIT MALFUNC]	Malfunction of occupant detection sensor	
B00A0-04		[UNIT MALFUNC]	Malfunction of occupant detection sensor control unit	
B00A0-83		[COMM ERR]	<ul> <li>Communication malfunction of occupant detection sensor control unit</li> <li>Communication blank of occupant detection sensor control unit</li> </ul>	
B00A0-86	OCCUPANT SENS C/U	[COMM ERR]	<ul> <li>Communication malfunction of occupant detection sensor control unit</li> <li>Communication blank of occupant detection sensor control unit</li> </ul>	
B00A0-87	[Occupant Classification System (Subfault)]	[COMM ERR]	<ul> <li>Communication malfunction of occupant detection sensor control unit</li> <li>Communication blank of occupant detection sensor control unit</li> </ul>	
B00A0-88		[COMM ERR]	<ul> <li>Communication malfunction of occupant detection sensor control unit</li> <li>Communication blank of occupant detection sensor control unit</li> </ul>	
B00A0-8F	1	[UNDEFINED]	Undefined status of occupant detection sensor control unit	
B00A0-93		[RESET]	Reset malfunction of occupant detection sensor control unit	

#### POSSIBLE CAUSE

OCCUPANT SENS • [B00A0–00] - Connection malfunction or short circuit to power supply of harness or connector - Internal malfunction of occupant detection sensor - Internal malfunction of air bag diagnosis sensor unit • [B00A0–02, B00A0–09]	K
<ul> <li>Connection malfunction of harness and connector</li> <li>Internal malfunction of occupant detection sensor</li> <li>Internal malfunction of air bag diagnosis sensor unit</li> </ul>	Μ
OCCUPANT SENS C/U • [B00A0–04, B00A0–83, B00A0–86, B00A0–87, B00A0–88, B00A0–8F] - Connection malfunction or open circuit of harness and connector - Internal malfunction of occupant detection sensor control unit	Ν
<ul> <li>Internal malfunction of air bag diagnosis sensor unit</li> <li>[B00A0–93]</li> </ul>	0
<ul> <li>Connection malfunction of harness and connector</li> <li>Internal malfunction of occupant detection sensor control unit</li> <li>Internal malfunction of air bag diagnosis sensor unit</li> </ul>	Ρ
FAIL-SAFE	
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## DTC CONFIRMATION PROCEDURE

## 1.CHECK SELF-DIAG RESULT

## **B00A0 OCCUPANT DETECTION SYSTEM CONTROL UNIT**

#### < DTC/CIRCUIT DIAGNOSIS >

#### () With CONSULT

- Turn ignition switch ON.
- 2. Perform "Self Diagnostic Result" mode of "AIR BAG" using CONSULT.
- **(R)** Without CONSULT
- 1. Turn ignition switch ON.

2. Check the air bag warning lamp status. Refer to <u>SRC-16, "On Board Diagnosis Function"</u>.

NOTE:

SRS does not enter the diagnosis mode if no malfunction is detected in the user mode.

#### Is malfunctioning part detected?

- YES >> Refer to <u>SRC-84, "Diagnosis Procedure"</u>.
- NO-1 >> To check malfunction symptom before repair: Refer to GI-45, "Intermittent Incident".
- NO-2 >> Confirmation after repair: INSPECTION END

#### **Diagnosis** Procedure

INFOID:000000012794304

#### WARNING:

- Before servicing, turn ignition switch OFF, disconnect battery negative terminal, and wait at least 3 minutes or more. (To discharge backup capacitor.)
- Never use unspecified tester or other measuring device.

#### DIAGNOSTIC PROCEDURE

**1.**CHECK HARNESS CONNECTOR

Check the connection of harness connector.

Is the inspection result normal?

- YES >> GO TO 2.
- NO >> Replace harness connectors.

#### 2. CHECK WIRING HARNESS

Check the wiring harness externals.

Is the inspection result normal?

YES >> GO TO 3.

NO >> Replace wiring harness.

3.Replace occupant detection system control unit

- 1. Replace occupant detection system control unit. Refer to <u>SR-39, "Removal and Installation"</u>.
- 2. Perform DTC confirmation procedure. Refer to <u>SRC-83, "DTC Description"</u>.

#### Is DTC detected?

- YES >> GO TO 4.
- NO >> INSPECTION END

**4.**REPLACE OCCUPANT DETECTION SYSTEM SEAT SENSOR

1. Replace seat frame. Refer to <u>SE-83, "Removal and Installation"</u>.

2. Perform DTC confirmation procedure. Refer to <u>SRC-83, "DTC Description"</u>.

#### Is DTC detected?

YES >> GO TO 5.

NO >> INSPECTION END

**5.**REPLACE AIR BAG DIAGNOSIS SENSOR UNIT

- 1. Replace air bag diagnosis sensor unit. Refer to <u>SR-37, "Removal and Installation"</u>.
- 2. Perform DTC confirmation procedure. Refer to <u>SRC-83, "DTC Description"</u>.

#### Is DTC detected?

YES >> GO TO 1.

NO >> INSPECTION END

## B00D5 FRONT PASSENGER AIR BAG OFF INDICATOR

#### < DTC/CIRCUIT DIAGNOSIS >

## **B00D5 FRONT PASSENGER AIR BAG OFF INDICATOR**

### DTC Description

INFOID:000000012794305

#### DTC DETECTION LOGIC

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DTC	CONSULT screen items (Trouble diagnosis content)		DTC detecting condition
B00D5-04		[UNIT MALFUNC]	Malfunction in front passenger air bag OFF indicator circuit
B00D5–11	PASS A/B INDCTR CKT	[GND-SHORT]	Front passenger air bag OFF indicator circuit is shorted to ground
B00D5–12	[Restraint System Passen- ger Disable Indicator (Sub-	[VB-SHORT]	Front passenger air bag OFF indicator circuit is shorted to power supply circuit
B00D5–13	fault)]	[OPEN]	Front passenger air bag OFF indicator circuit is open
B00D5–15		[PWE-SHORT/OPEN]	Front passenger air bag OFF indicator circuit is open or shorted to power supply circuit

#### POSSIBLE CAUSE

[B00D5-04]

- Internal malfunction of front passenger air bag OFF indicator Internal malfunction of air bag diagnosis sensor unit [B00D5-11] SRC Connection malfunction or short circuit to ground of harness and connector Internal malfunction of front passenger air bag OFF indicator Internal malfunction of air bag diagnosis sensor unit [B00D5-12] Connection malfunction or short circuit to power supply of harness and connector Internal malfunction of front passenger air bag OFF indicator Internal malfunction of air bag diagnosis sensor unit [B00D5-13] Connection malfunction or open circuit of harness and connector • Internal malfunction of front passenger air bag OFF indicator Κ Internal malfunction of air bag diagnosis sensor unit [B00D5-15] L Connection malfunction or short circuit to power supply of harness and connector Connection malfunction or open circuit of harness and connector Internal malfunction of front passenger air bag OFF indicator Internal malfunction of air bag diagnosis sensor unit M FAIL-SAFE Ν DTC CONFIRMATION PROCEDURE **1.**CHECK SELF-DIAG RESULT
- (P) With CONSULT 1. Turn ignition switch ON. Perform "Self Diagnostic Result" mode of "AIR BAG" using CONSULT. 2. Ρ Without CONSULT Turn ignition switch ON. 1. Check the air bag warning lamp status. Refer to SRC-16, "On Board Diagnosis Function". 2. NOTE: SRS does not enter the diagnosis mode if no malfunction is detected in the user mode. Is malfunctioning part detected?
- YES >> Refer to SRC-86, "Diagnosis Procedure".
- >> To check malfunction symptom before repair: Refer to GI-45, "Intermittent Incident". NO-1

## **B00D5 FRONT PASSENGER AIR BAG OFF INDICATOR**

< DTC/CIRCUIT DIAGNOSIS >

NO-2 >> Confirmation after repair: INSPECTION END

#### Diagnosis Procedure

INFOID:000000012794306

#### WARNING:

- Before servicing, turn ignition switch OFF, disconnect battery negative terminal, and wait 3 minutes or more. (To discharge backup capacitor.)
- Never use unspecified tester or other measuring device.

#### DIAGNOSTIC PROCEDURE

#### **1.**CHECK HARNESS CONNECTOR

Check the connection of harness connector.

Is the inspection result normal?

YES >> GO TO 2.

NO >> Replace harness connectors.

2. CHECK WIRING HARNESS

Check the wiring harness externals.

Is the inspection result normal?

YES >> GO TO 3.

NO >> Replace wiring harness.

3.CHECK FRONT PASSENGER AIR BAG OFF INDICATOR

1. Replace integral switch. Refer to <u>AV-410, "Removal and Installation"</u>.

2. Perform DTC confirmation procedure. Refer to <u>SRC-85, "DTC Description"</u>.

Is DTC detected?

YES >> GO TO 4.

NO >> INSPECTION END

**4.**REPLACE AIR BAG DIAGNOSIS SENSOR UNIT

1. Replace air bag diagnosis sensor unit. Refer to <u>SR-37, "Removal and Installation"</u>.

Perform DTC confirmation procedure. Refer to <u>SRC-85, "DTC Description"</u>.

Is DTC detected?

YES >> GO TO 1.

NO >> INSPECTION END

### B1400, B1401, B1402, B1403, B1404, B1405 AIR BAG DIAGNOSIS SENSOR UNIT

< DTC/CIRCUIT DIAGNOSIS >

## B1400, B1401, B1402, B1403, B1404, B1405 AIR BAG DIAGNOSIS SEN-SOR UNIT

## **DTC** Description

INFOID:000000012794307

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#### DTC DETECTION LOGIC

DTC	CONSULT so (Trouble diagn	DIC detecting condition		
B1400–00	CONTROL UNIT (airbag control unit)	[UNIT MALFUNC]		
B1401–00	CONTROL UNIT (airbag control unit internal trouble, sensor2)	[UNIT MALFUNC]		
B1402–00	CONTROL UNIT (airbag control unit internal trouble, sensor3)	[UNIT MALFUNC]		
B1403–00	CONTROL UNIT (airbag control unit internal trouble, sensor4)	[UNIT MALFUNC]	Air bag diagnosis sensor unit is malfunctioning	
B1404–00	CONTROL UNIT (airbag control unit internal trouble, sensor5)	[UNIT MALFUNC]		
B1405–00	CONTROL UNIT (airbag control unit internal trouble, sensor6)	[UNIT MALFUNC]		ŝ

## POSSIBLE CAUSE

Malfunction in air bag diagnosis sensor unit

FAIL-SAFE

#### DTC CONFIRMATION PROCEDURE

**1.**CHECK SELF-DIAG RESULT

With CONSULT	
1. Turn ignition switch ON.	L
<ol><li>Perform "Self Diagnostic Result" mode of "AIR BAG" using CONSULT.</li></ol>	
🕅 Without CONSULT	
1. Turn ignition switch ON.	B. /
2. Check the air bag warning lamp status. Refer to <u>SRC-16, "On Board Diagnosis Function"</u> .	M
NOTE:	
SRS does not enter the diagnosis mode if no malfunction is detected in the user mode.	
Is malfunctioning part detected?	Ν
YES >> Refer to <u>SRC-87</u> , "Diagnosis Procedure".	
NO-1 >> To check malfunction symptom before repair: Refer to <u>GI-45, "Intermittent Incident"</u> .	
NO-2 >> Confirmation after repair: INSPECTION END	0
Diagnosis Procedure	
	Ρ
WARNING:	
• Before servicing, turn ignition switch OFF, disconnect battery negative terminal, and wait at least 3	
minutes or more. (To discharge backup capacitor.)	
Never use unspecified tester or other measuring device.	
1.CHECK HARNESS CONNECTOR	
Check the harness connector.	

Is the inspection result normal?

## B1400, B1401, B1402, B1403, B1404, B1405 AIR BAG DIAGNOSIS SENSOR UNIT

< DTC/CIRCUIT DIAGNOSIS >

YES >> GO TO 2.

NO >> Replace harness connectors.

2.CHECK WIRING HARNESS

Check the wiring harness externals.

Is the inspection result normal?

YES >> GO TO 3.

NO >> Replace wiring harness.

**\mathbf{3.}**REPLACE AIR BAG DIAGNOSIS SENSOR UNIT

1. Replace air bag diagnosis sensor unit. Refer to <u>SR-37, "Removal and Installation"</u>.

2. Perform DTC confirmation procedure. Refer to <u>SRC-87, "DTC Description"</u>.

Is DTC detected?

YES >> GO TO 1.

NO >> INSPECTION END

## B1406, B1407, B1408, B1409, B1410 AIR BAG DIAGNOSIS SENSOR UNIT < DTC/CIRCUIT DIAGNOSIS >

## B1406, B1407, B1408, B1409, B1410 AIR BAG DIAGNOSIS SENSOR UNIT

#### **DTC** Description

INFOID:000000012794309

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#### DTC DETECTION LOGIC

DTC	CONSULT so (Trouble diagn		DTC detecting condition	
B1406–00	CONTROL UNIT (airbag control unit internal trouble, Energy Reserver)	[UNIT MALFUNC]		
B1407–00	CONTROL UNIT (airbag control unit internal trouble, driver IC1)	[UNIT MALFUNC]		
B1408–00	CONTROL UNIT (airbag control unit internal trouble, driver IC2)	[UNIT MALFUNC]	Air bag diagnosis sensor unit is malfunctioning	
B1409–00	CONTROL UNIT (airbag control unit internal trouble, driver IC3)	[UNIT MALFUNC]		
B1410–00	CONTROL UNIT (airbag control unit internal trouble, Power IC)	[UNIT MALFUNC]		
POSSIBLE Malfunction	CAUSE in air bag diagnosis senso	or unit		S
FAIL-SAFE	1			
— DTC CONF	FIRMATION PROCEDU	RE		
	SELF-DIAG RESULT			

- 1. Turn ignition switch ON.
- 2. Perform "Self Diagnostic Result" mode of "AIR BAG" using CONSULT.
- Without CONSULT
- 1. Turn ignition switch ON.

2. Check the air bag warning lamp status. Refer to <u>SRC-16, "On Board Diagnosis Function"</u>. **NOTE:** 

SRS does not enter the diagnosis mode if no malfunction is detected in the user mode.

Is malfunctioning part detected?

YES >> Refer to <u>SRC-89, "Diagnosis Procedure"</u>.

NO-1 >> To check malfunction symptom before repair: Refer to <u>GI-45, "Intermittent Incident"</u>.

NO-2 >> Confirmation after repair: INSPECTION END

#### **Diagnosis Procedure**

#### WARNING:

• Before servicing, turn ignition switch OFF, disconnect battery negative terminal, and wait at least 3 minutes or more. (To discharge backup capacitor.)

• Never use unspecified tester or other measuring device.

1.CHECK HARNESS CONNECTOR

#### Check the harness connector.

Is the inspection result normal?

YES >> GO TO 2.

NO >> Replace harness connectors.

INFOID:000000012794310

## B1406, B1407, B1408, B1409, B1410 AIR BAG DIAGNOSIS SENSOR UNIT

< DTC/CIRCUIT DIAGNOSIS >

2. CHECK WIRING HARNESS

Check the wiring harness externals.

Is the inspection result normal?

>> GO TO 3. YES

NO >> Replace wiring harness.

**3.**REPLACE AIR BAG DIAGNOSIS SENSOR UNIT

Replace air bag diagnosis sensor unit. Refer to <u>SR-37, "Removal and Installation"</u>. Perform DTC confirmation procedure. Refer to <u>SRC-89, "DTC Description"</u>. 1.

2.

Is DTC detected?

>> GO TO 1. YES

>> INSPECTION END NO

# B1411, B1412, B1413, B1414, B1415 AIR BAG DIAGNOSIS SENSOR UNIT < DTC/CIRCUIT DIAGNOSIS >

## B1411, B1412, B1413, B1414, B1415 AIR BAG DIAGNOSIS SENSOR UNIT

#### **DTC** Description

INFOID:000000012794311

#### DTC DETECTION LOGIC

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DTC	CONSULT sci (Trouble diagno		DTC detecting condition	C
B1411–00	CONTROL UNIT (airbag control unit internal trouble, SUB IC)	[UNIT MALFUNC]		0
B1412–00	CONTROL UNIT (airbag control unit internal trouble, communication IC1)	[UNIT MALFUNC]		
B1413–00	CONTROL UNIT (airbag control unit internal trouble, communication IC2)	[UNIT MALFUNC]	Air bag diagnosis sensor unit is malfunctioning	E
B1414–00	CONTROL UNIT [airbag control unit internal trouble, Main micro controller (CPU)]	[UNIT MALFUNC]		F
B1415–00	CONTROL UNIT [airbag control unit internal trouble, Sub microcontroller (CPU)]	[UNIT MALFUNC]		SRC
POSSIBLE		, upit		
FAIL-SAFE	in air bag diagnosis sensor	unit		
_				
DTC CONF	FIRMATION PROCEDUR	RE		J
<b>1.</b> CHECK	SELF-DIAG RESULT			
	NSULT hition switch ON. h "Self Diagnostic Result" m	node of "AIR BAG" u	sing CONSULT.	K

- (P) Without CONSULT
- 1. Turn ignition switch ON.
- Check the air bag warning lamp status. Refer to <u>SRC-16, "On Board Diagnosis Function"</u>. NOTE:

SRS does not enter the diagnosis mode if no malfunction is detected in the user mode.

Is malfunctioning part detected?

YES >> Refer to <u>SRC-91, "Diagnosis Procedure"</u>.

- NO-1 >> To check malfunction symptom before repair: Refer to <u>GI-45, "Intermittent Incident"</u>.
- NO-2 >> Confirmation after repair: INSPECTION END

#### **Diagnosis Procedure**

#### WARNING:

- Before servicing, turn ignition switch OFF, disconnect battery negative terminal, and wait at least 3 minutes or more. (To discharge backup capacitor.)
- Never use unspecified tester or other measuring device.

1.CHECK HARNESS CONNECTOR

Check the harness connector. Is the inspection result normal?

YES >> GO TO 2.

INFOID:000000012794312

## B1411, B1412, B1413, B1414, B1415 AIR BAG DIAGNOSIS SENSOR UNIT

< DTC/CIRCUIT DIAGNOSIS >

NO >> Replace harness connectors.

 $2. {\sf CHECK WIRING HARNESS}$ 

Check the wiring harness externals.

Is the inspection result normal?

YES >> GO TO 3.

NO >> Replace wiring harness.

**3.**REPLACE AIR BAG DIAGNOSIS SENSOR UNIT

1. Replace air bag diagnosis sensor unit. Refer to <u>SR-37, "Removal and Installation"</u>.

2. Perform DTC confirmation procedure. Refer to <u>SRC-91. "DTC Description"</u>.

Is DTC detected?

YES >> GO TO 1.

NO >> INSPECTION END

## B1416, B1417, B1418, B1419, B1420 AIR BAG DIAGNOSIS SENSOR UNIT < DTC/CIRCUIT DIAGNOSIS >

## B1416, B1417, B1418, B1419, B1420 AIR BAG DIAGNOSIS SENSOR UNIT

## **DTC** Description

INFOID:000000012794313

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#### DTC DETECTION LOGIC

DTC	CONSULT screen items (Trouble diagnosis content)		DTC detecting condition	
B1416–00	CONTROL UNIT (airbag control unit internal trouble, EEPROM)	[UNIT MALFUNC]		
B1417–00	CONTROL UNIT (airbag control unit internal trouble, Algorithm)	[UNIT MALFUNC]		
B1418–00	CONTROL UNIT (airbag control unit internal trouble, Configuration)	[UNIT MALFUNC]	Air bag diagnosis sensor unit is malfunctioning	
B1419–00	CONTROL UNIT (airbag control unit internal trouble, other component)	[UNIT MALFUNC]		
B1420–00	CONTROL UNIT (airbag control unit internal trouble, other)	[UNIT MALFUNC]		
OSSIBLE	CAUSE in air bag diagnosis senso			

—	-
DTC CONFIRMATION PROCEDURE	
1.CHECK SELF-DIAG RESULT	J
With CONSULT	
<ol> <li>Turn ignition switch ON.</li> <li>Perform "Self Diagnostic Result" mode of "AIR BAG" using CONSULT.</li> </ol>	Κ
Without CONSULT	
1. Turn ignition switch ON.	
2. Check the air bag warning lamp status. Refer to <u>SRC-16, "On Board Diagnosis Function"</u> .	L
<b>NOTE:</b> SRS does not enter the diagnosis mode if no malfunction is detected in the user mode.	
Is malfunctioning part detected?	M
<ul> <li>YES &gt;&gt; Refer to <u>SRC-93, "Diagnosis Procedure"</u>.</li> <li>NO-1 &gt;&gt; To check malfunction symptom before repair: Refer to <u>GI-45, "Intermittent Incident"</u>.</li> <li>NO-2 &gt;&gt; Confirmation after repair: INSPECTION END</li> </ul>	N
Diagnosis Procedure	
<ul> <li>WARNING:</li> <li>Before servicing, turn ignition switch OFF, disconnect battery negative terminal, and wait at least 3 minutes or more. (To discharge backup capacitor.)</li> <li>Never use unspecified tester or other measuring device.</li> <li>CHECK HARNESS CONNECTOR</li> </ul>	0 P
Check the harness connector.	
Is the inspection result normal?	

YES >> GO TO 2.

NO >> Replace harness connectors.

## B1416, B1417, B1418, B1419, B1420 AIR BAG DIAGNOSIS SENSOR UNIT

< DTC/CIRCUIT DIAGNOSIS >

2. CHECK WIRING HARNESS

Check the wiring harness externals.

Is the inspection result normal?

>> GO TO 3. YES

NO >> Replace wiring harness.

**3.**REPLACE AIR BAG DIAGNOSIS SENSOR UNIT

Replace air bag diagnosis sensor unit. Refer to <u>SR-37, "Removal and Installation"</u>. Perform DTC confirmation procedure. Refer to <u>SRC-93, "DTC Description"</u>. 1.

2.

Is DTC detected?

>> GO TO 1. YES

>> INSPECTION END NO

### **B1421 FRONTAL COLLISION DETECTION**

#### < DTC/CIRCUIT DIAGNOSIS >

## B1421 FRONTAL COLLISION DETECTION

## **DTC** Description

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INFOID:000000012794315

## DTC DETECTION LOGIC

DTC	CONSULT screen items (Trouble diagnosis content)	DTC detecting condition
B1421–00	FRONTAL COLLISION (Firing Record, Frontal)	Driver air bag, passenger air bag, seat belt pre-tensioner and lap pre-ten- sioner are deployed
POSSIBLE		
	of frontal-related parts Ifunction of air bag diagnosis ser	asor unit
AIL-SAFE	indiction of all bay diagnosis ser	
DTC CONF	RMATION PROCEDURE	
	ELF-DIAG RESULT	
With CON	SULT	
I. Turn igni	tion switch ON.	
2. Perform	"Self Diagnostic Result" mode of ONSULT	
I. Turn igni	tion switch ON.	
2. Check th <b>NOTE:</b>	e air bag warning lamp status. R	efer to SRC-16, "On Board Diagnosis Function".
-	t enter the diagnosis mode if no	malfunction is detected in the user mode.
	-	
	ning part detected?	
YES >> F NO-1 >> T	Refer to <u>SRC-95, "Diagnosis Proc</u>	efore repair: Refer to <u>GI-45, "Intermittent Incident"</u> .
YES >> F NO-1 >> T NO-2 >> C	Refer to <u>SRC-95, "Diagnosis Proc</u> o check malfunction symptom be	efore repair: Refer to <u>GI-45, "Intermittent Incident"</u> .
YES >> F NO-1 >> T NO-2 >> C Diagnosis WARNING: Before ser minutes or	Refer to <u>SRC-95, "Diagnosis Proc</u> To check malfunction symptom be Confirmation after repair: INSPEC Procedure vicing, turn ignition switch OF more. (To discharge backup of	efore repair: Refer to <u>GI-45. "Intermittent Incident"</u> . CTION END <sup>INFOID:000000127943</sup> FF, disconnect battery negative terminal, and wait at least capacitor.)
YES >> F NO-1 >> T NO-2 >> C Diagnosis WARNING: Before ser minutes or Never use	Refer to <u>SRC-95, "Diagnosis Proc</u> To check malfunction symptom be Confirmation after repair: INSPEC Procedure vicing, turn ignition switch OF more. (To discharge backup o unspecified tester or other me	efore repair: Refer to <u>GI-45. "Intermittent Incident"</u> . CTION END <sup>INFOID:000000127943</sup> F, disconnect battery negative terminal, and wait at least 3 capacitor.)
YES >> F NO-1 >> T NO-2 >> C Diagnosis WARNING: Before ser minutes or Never use I.PERFORM	Refer to <u>SRC-95, "Diagnosis Proc</u> To check malfunction symptom be Confirmation after repair: INSPEC <b>Procedure</b> vicing, turn ignition switch OF more. (To discharge backup of unspecified tester or other me M COLLISION DIAGNOSIS	F, disconnect battery negative terminal, and wait at least capacitor.) wasuring device.
YES >> F NO-1 >> T NO-2 >> C Diagnosis WARNING: Before ser minutes or Never use I.PERFORM	Refer to <u>SRC-95, "Diagnosis Proc</u> o check malfunction symptom be Confirmation after repair: INSPEC <b>Procedure</b> vicing, turn ignition switch OF more. (To discharge backup o unspecified tester or other me M COLLISION DIAGNOSIS sion diagnosis. Refer to <u>SR-11, "</u>	efore repair: Refer to <u>GI-45. "Intermittent Incident"</u> . CTION END FF, disconnect battery negative terminal, and wait at least capacitor.) wasuring device.
YES >> F NO-1 >> T NO-2 >> C Diagnosis WARNING: Before ser minutes or Never use I.PERFORM Perform collission" or <u>SR-1</u>	Refer to <u>SRC-95, "Diagnosis Proc</u> o check malfunction symptom be Confirmation after repair: INSPEC <b>Procedure</b> vicing, turn ignition switch OF more. (To discharge backup of unspecified tester or other me M COLLISION DIAGNOSIS sion diagnosis. Refer to <u>SR-11, "</u> 2, "FOR FRONTAL COLLISION	FF, disconnect battery negative terminal, and wait at least apacitor.) Basuring device. FOR FRONTAL COLLISION : When SRS is activated in a coll
YES >> F NO-1 >> T NO-2 >> C Diagnosis WARNING: Before ser minutes or Never use 1.PERFORM Perform collission" or <u>SR-1</u>	Refer to <u>SRC-95, "Diagnosis Proc</u> o check malfunction symptom be Confirmation after repair: INSPEC <b>Procedure</b> vicing, turn ignition switch OF more. (To discharge backup of unspecified tester or other me M COLLISION DIAGNOSIS sion diagnosis. Refer to <u>SR-11, "</u> 2, "FOR FRONTAL COLLISION	FF, disconnect battery negative terminal, and wait at least apacitor.) easuring device.
YES >> F NO-1 >> T NO-2 >> C Diagnosis WARNING: Before ser minutes or Never use 1.PERFORM Perform collis sion" or <u>SR-1</u> >> C 2.FINAL INS Perform "AIR	Refer to <u>SRC-95, "Diagnosis Proc</u> To check malfunction symptom be Confirmation after repair: INSPEC <b>Procedure</b> vicing, turn ignition switch OF more. (To discharge backup of unspecified tester or other me M COLLISION DIAGNOSIS sion diagnosis. Refer to <u>SR-11, "</u> 2, "FOR FRONTAL COLLISION GO TO 2. SPECTION BAG" Self Diagnostic Result.	FF, disconnect battery negative terminal, and wait at least apacitor.) easuring device.
YES >> F NO-1 >> T NO-2 >> C Diagnosis WARNING: Before ser minutes or Never use 1.PERFORM Perform collission" or <u>SR-1</u> >> C 2.FINAL INS Perform "AIR s the inspect	Refer to <u>SRC-95, "Diagnosis Proc</u> To check malfunction symptom be Confirmation after repair: INSPEC <b>Procedure</b> vicing, turn ignition switch OF more. (To discharge backup of unspecified tester or other me M COLLISION DIAGNOSIS sion diagnosis. Refer to <u>SR-11, "</u> 2, "FOR FRONTAL COLLISION GO TO 2.	FF, disconnect battery negative terminal, and wait at least apacitor.) easuring device.

### **B1422 SIDE COLLISION DETECTION**

#### < DTC/CIRCUIT DIAGNOSIS >

## B1422 SIDE COLLISION DETECTION

#### DTC Description

INFOID:000000012794317

#### DTC DETECTION LOGIC

DTC	CONSULT screen items (Trouble diagnosis content)	DTC detecting condition
B1422–00	SIDE COLLISION (Firing Record, Side)	Side air bag and curtain air bag are deployed

#### POSSIBLE CAUSE

• Malfunction of side-related parts

• Internal malfunction of air bag diagnosis sensor unit

#### FAIL-SAFE

#### DTC CONFIRMATION PROCEDURE

**1.**CHECK SELF-DIAG RESULT

#### (P) With CONSULT

- 1. Turn ignition switch ON.
- 2. Perform "Self Diagnostic Result" mode of "AIR BAG" using CONSULT.
- **(R)** Without CONSULT
- 1. Turn ignition switch ON.
- 2. Check the air bag warning lamp status. Refer to SRC-16, "On Board Diagnosis Function".

#### NOTE:

SRS does not enter the diagnosis mode if no malfunction is detected in the user mode.

Is malfunctioning part detected?

YES >> Refer to <u>SRC-96, "Diagnosis Procedure"</u>.

- NO-1 >> To check malfunction symptom before repair: Refer to GI-45, "Intermittent Incident".
- NO-2 >> Confirmation after repair: INSPECTION END

#### **Diagnosis** Procedure

INFOID:000000012794318

#### WARNING:

- Before servicing, turn ignition switch OFF, disconnect battery negative terminal, and wait at least 3 minutes or more. (To discharge backup capacitor.)
- Never use unspecified tester or other measuring device.

**1.**PERFORM COLLISION DIAGNOSIS

Perform collision diagnosis. Refer to <u>SR-13</u>, "FOR SIDE AND ROLLOVER COLLISION : When SRS is activated in a collision" or <u>SR-14</u>, "FOR SIDE AND ROLLOVER COLLISION : When SRS is not activated in a collision".

#### >> GO TO 2.

2. FINAL INSPECTION

Perform "AIR BAG" Self Diagnostic Result.

Is the inspection result normal?

YES >> INSPECTION END

NO >> Perform diagnosis of applicable DTC. Refer to <u>SRC-23, "DTC Index"</u>.

### **B1425 REAR COLLISION DETECTION**

#### < DTC/CIRCUIT DIAGNOSIS >

## B1425 REAR COLLISION DETECTION

## **DTC** Description

INFOID:000000012794319

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DTC	DETEC	TION	LOGIC

DTC	CONSULT screen items (Trouble diagnosis content)	DTC detecting condition
B1425–00	REAR COLLISION (Rear Crash Detect)	Rear collision detected
	AUSE of rear crash-related parts unction of air bag diagnosis sensor	unit
	MATION PROCEDURE	
1.CHECK SEI	LF-DIAG RESULT	
2. Perform "S	on switch ON. elf Diagnostic Result" mode of "AIF	R BAG" using CONSULT.
2. Check the	on switch ON.	to <u>SRC-16, "On Board Diagnosis Function"</u> .
<u>Is malfunctionir</u> YES >> Re NO-1 >> To	ng part detected? fer to <u>SRC-97, "Diagnosis Procedu</u> check malfunction symptom before	e repair: Refer to <u>GI-45, "Intermittent Incident"</u> .
Diagnosis P	nfirmation after repair: INSPECTIC Procedure	INFOID:0000000012794320
minutes or n	cing, turn ignition switch OFF, c nore. (To discharge backup capa nspecified tester or other measu	
1.PERFORM	COLLISION DIAGNOSIS	
		R FRONTAL COLLISION : When SRS is not activated in a COLLISION : When SRS is not activated in a collision".
>> G(		
	) TO 2.	
-		
2.FINAL INSP		
2.FINAL INSP Perform "AIR B Is the inspectio YES >> INS	PECTION	. Refer to <u>SRC-23. "DTC_Index"</u> .

## B142A IGN VOLTAGE

### **DTC** Description

INFOID:000000012794321

#### DTC DETECTION LOGIC

DTC	CONSULT screen items (Trouble diagnosis content)		DTC detecting condition
B142A–16	IGNITION VOLTAGE (Ignition voltage Low)	[VB-LOW]	Power supply malfunction (low voltage) of air bag diagnosis sensor unit
B142A–17	IGNITION VOLTAGE (Ignition voltage High)	[VB-HIGH]	Power supply malfunction (high voltage) of air bag diagnosis sensor unit

#### POSSIBLE CAUSE

[B142A-16]

- Malfunction of battery voltage (low voltage)
- Connection malfunction of harness or connector
- · Internal malfunction of air bag diagnosis sensor unit

[B142A–17]

- Malfunction of battery voltage (high voltage)
- Connection malfunction of harness or connector
- Internal malfunction of air bag diagnosis sensor unit

FAIL-SAFE

#### DTC CONFIRMATION PROCEDURE

#### **1.**CHECK SELF-DIAG RESULT

(I) With CONSULT

- 1. Turn ignition switch ON.
- 2. Perform "Self Diagnostic Result" mode of "AIR BAG" using CONSULT.

**Without CONSULT** 

- 1. Turn ignition switch ON.
- 2. Check the air bag warning lamp status. Refer to SRC-16, "On Board Diagnosis Function".

#### NOTE:

SRS does not enter the diagnosis mode if no malfunction is detected in the user mode.

Is malfunctioning part detected?

- YES >> Refer to <u>SRC-98</u>, "Diagnosis Procedure".
- NO-1 >> To check malfunction symptom before repair: Refer to GI-45, "Intermittent Incident".
- NO-2 >> Confirmation after repair: INSPECTION END

#### **Diagnosis** Procedure

INFOID:000000012794322

#### WARNING:

- Before servicing, turn ignition switch OFF, disconnect battery negative terminal, and wait at least 3 minutes or more. (To discharge backup capacitor.)
- Never use unspecified tester or other measuring device.
- **1.**CHECK BATTERY VOLTAGE

Check battery voltage. Refer to <u>PG-245, "VR30DDTT : How to Handle Battery"</u> (VR30DDTT) or <u>PG-248, "2.0L</u> <u>TURBO GASOLINE ENGINE : How to Handle Battery"</u> (2.0L turbo gasoline engine).

Is the inspection result normal?

YES >> GO TO 2.

NO >> Riper or replace malfunctioning part.

2. CHECK HARNESS CONNECTOR

Check the harness connector.

## **B142A IGN VOLTAGE**

Is the inspection result normal?	
	A
NO >> Replace harness connectors.	
3. CHECK WIRING HARNESS	R
Check the wiring harness externals.	
Is the inspection result normal?	
YES >> GO TO 4.	С
NO >> Replace wiring harness.	
4.REPLACE AIR BAG DIAGNOSIS SENSOR UNIT	
<ol> <li>Replace air bag diagnosis sensor unit. Refer to <u>SR-37, "Removal and Installation"</u>.</li> <li>Perform DTC confirmation procedure. Refer to <u>SRC-98, "DTC Description"</u>.</li> </ol>	D
Is DTC detected?	E
YES >> GOTOT.	
NO >> INSPECTION END	
F	F
	G

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### **B1429 SEAT BELT BUCKLE SWITCH**

#### < DTC/CIRCUIT DIAGNOSIS >

## **B1429 SEAT BELT BUCKLE SWITCH**

#### **DTC** Description

INFOID:000000013480797

#### DTC DETECTION LOGIC

DTC	CONSULT screen items (Trouble diagnosis content)		DTC detecting condition
B1429–00	BUCKLE SW RH [seat belt buckle switch right- hand Undefined]	[UNDEFINED]	Seat belt buckle switch RH circuit is out of order
B1429–11	BUCKLE SW RH [seat belt buckle switch right- hand circuit short to GND]	[GND-SHORT]	Seat belt buckle switch RH circuit is shorted to ground
B1429–12	BUCKLE SW RH [seat belt buckle switch right- hand circuit short to battery]	[VB-SHORT]	Seat belt buckle switch RH circuit is shorted to power supply circuit
B1429–13	BUCKLE SW RH [seat belt buckle switch right- hand circuit open]	[OPEN]	Seat belt buckle switch RH circuit is open

#### POSSIBLE CAUSE

[B1429-00]

- Connection malfunction or short circuit of harness and connector
- Internal malfunction of seat belt buckle switch RH
- Internal malfunction of air bag diagnosis sensor unit

[B1429–11]

- Connection malfunction or short circuit to ground of harness and connector
- Internal malfunction of seat belt buckle switch RH
- Internal malfunction of air bag diagnosis sensor unit

[B1429–12]

- Connection malfunction or short circuit to power supply of harness and connector
- Internal malfunction of seat belt buckle switch RH
- Internal malfunction of air bag diagnosis sensor unit

[B1429–13]

- Connection malfunction or open circuit of harness and connector
- Internal malfunction of seat belt buckle switch RH
- Internal malfunction of air bag diagnosis sensor unit

#### FAIL-SAFE

#### DTC CONFIRMATION PROCEDURE

#### **1.**CHECK SELF-DIAG RESULT

#### With CONSULT

- 1. Turn ignition switch ON.
- 2. Perform "Self Diagnostic Result" mode of "AIR BAG" using CONSULT.
- **Without CONSULT**
- 1. Turn ignition switch ON.
- 2. Check the air bag warning lamp status. Refer to <u>SRC-16, "On Board Diagnosis Function"</u>. **NOTE:**

SRS does not enter the diagnosis mode if no malfunction is detected in the user mode.

Is malfunctioning part detected?

- YES >> Refer to <u>SRC-101, "Diagnosis Procedure"</u>.
- NO-1 >> To check malfunction symptom before repair: Refer to GI-45, "Intermittent Incident".
- NO-2 >> Confirmation after repair: INSPECTION END

## **B1429 SEAT BELT BUCKLE SWITCH**

Diagnosis Procedure	INFOID:00000001348079
<ul> <li>WARNING:</li> <li>Before servicing, turn ignition switch OFF, disconnect battery negative minutes or more. (To discharge backup capacitor.)</li> <li>Never use unspecified tester or other measuring device.</li> </ul>	terminal, and wait at least 3
1.CHECK HARNESS CONNECTOR	
Check the harness connector. <u>Is the inspection result normal?</u> YES >> GO TO 2. NO >> Replace harness connector.	
2.CHECK WIRING HARNESS	
Check the wiring harness externals. <u>Is the inspection result normal?</u> YES >> GO TO 3. NO >> Replace wiring harness.	
NO $\rightarrow$ Replace wiring harness. <b>3.</b> REPLACE SEAT BELT BUCKLE SWITCH (PASSENGER SIDE)	
<ol> <li>Replace seat belt buckle switch (passenger side). Refer to <u>SB-12, "SEAT</u> <u>Installation"</u>.</li> <li>Perform DTC confirmation procedure. Refer to <u>SRC-100, "DTC Description</u>".</li> </ol>	
<u>Is DTC detected?</u> YES >> GO TO 4. NO >> INSPECTION END	
<b>4.</b> REPLACE AIR BAG DIAGNOSIS SENSOR UNIT	
<ol> <li>Replace air bag diagnosis sensor unit. Refer to <u>SR-37, "Removal and Insta</u></li> <li>Perform DTC confirmation procedure. Refer to <u>SRC-100, "DTC Description</u> <u>Is DTC detected?</u></li> <li>YES &gt;&gt; GO TO 1.</li> </ol>	
NO >> INSPECTION END	

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### **B1430 SEAT BELT PRE-TENSIONER**

#### < DTC/CIRCUIT DIAGNOSIS >

## **B1430 SEAT BELT PRE-TENSIONER**

#### **DTC** Description

INFOID:000000012794323

#### DTC DETECTION LOGIC

DTC	CONSULT screen items (Trouble diagnosis content)		DTC detecting condition
B1430–09	PRE-TEN FRONT LH [front seat belt pre-tensioner squib left hand component fail- ures (cross connection)]	[SHORT]	Seat belt pre-tensioner LH circuits are shorted to each other
B1430–11	PRE-TEN FRONT LH (front seat belt pre-tensioner squib left hand circuit short to GND)	[GND-SHORT]	Seat belt pre-tensioner LH circuit is shorted to ground
B1430–12	PRE-TEN FRONT LH (front seat belt pre-tensioner squib left hand circuit short to battery)	[VB-SHORT]	Seat belt pre-tensioner LH circuit is shorted to power supply circuit
B1430–13	PRE-TEN FRONT LH (front seat belt pre-tensioner squib left hand circuit)	[OPEN]	Seat belt pre-tensioner LH circuit is open
B1430–1A	PRE-TEN FRONT LH (front seat belt pre-tensioner squib left hand circuit resistance below threshold)	[SHORT]	Seat belt pre-tensioner LH circuits are shorted to each other

#### POSSIBLE CAUSE

[B1430-09, B1430-1A]

- Connection malfunction or short circuit of harness and connector
- Internal malfunction of seat belt pre-tensioner LH
- · Internal malfunction of air bag diagnosis sensor unit

[B1430-11]

- Connection malfunction or short circuit to ground of harness and connector
- Internal malfunction of seat belt pre-tensioner LH
- Internal malfunction of air bag diagnosis sensor unit

[B1430–12]

- Connection malfunction or short circuit to power supply of harness and connector
- Internal malfunction of seat belt pre-tensioner LH
- Internal malfunction of air bag diagnosis sensor unit

#### [B1430–13]

- Connection malfunction or open circuit of harness and connector
- Internal malfunction of seat belt pre-tensioner LH
- Internal malfunction of air bag diagnosis sensor unit

FAIL-SAFE

#### DTC CONFIRMATION PROCEDURE

#### **1.**CHECK SELF-DIAG RESULT

#### (B) With CONSULT

- 1. Turn ignition switch ON.
- 2. Perform "Self Diagnostic Result" mode of "AIR BAG" using CONSULT.
- **Without CONSULT**
- 1. Turn ignition switch ON.
- 2. Check the air bag warning lamp status. Refer to <u>SRC-16, "On Board Diagnosis Function"</u>.

## **B1430 SEAT BELT PRE-TENSIONER**

< DTC/CIRCUIT DIAGNOSIS >	
NOTE:	
SRS does not enter the diagnosis mode if no malfunction is detected in the user mode. <u>Is malfunctioning part detected?</u>	А
YES >> Refer to <u>SRC-103</u> , "Diagnosis Procedure".	
<ul> <li>NO-1 &gt;&gt; To check malfunction symptom before repair: Refer to <u>GI-45, "Intermittent Incident"</u>.</li> <li>NO-2 &gt;&gt; Confirmation after repair: INSPECTION END</li> </ul>	В
Diagnosis Procedure	С
<ul> <li>WARNING:</li> <li>Before servicing, turn ignition switch OFF, disconnect battery negative terminal, and wait at least 3 minutes or more. (To discharge backup capacitor.)</li> <li>Never use unspecified tester or other measuring device.</li> </ul>	D
1.CHECK HARNESS CONNECTOR	_
Check the harness connector.	E
Is the inspection result normal?	
YES >> GO TO 2. NO >> Replace harness connector.	F
2. CHECK WIRING HARNESS	
Check the wiring harness externals.	G
Is the inspection result normal?	0
YES >> GO TO 3. NO >> Replace wiring harness.	SRC
3.REPLACE SEAT BELT PRE-TENSIONER LH	
1. Replace seat belt pre-tensioner LH. Refer to <u>SR-35, "Removal and Installation"</u> .	I
2. Perform DTC confirmation procedure. Refer to <u>SRC-102, "DTC Description"</u> .	
<u>Is DTC detected?</u> YES >> GO TO 4.	
NO >> INSPECTION END	J
4.REPLACE AIR BAG DIAGNOSIS SENSOR UNIT	
<ol> <li>Replace air bag diagnosis sensor unit. Refer to <u>SR-37, "Removal and Installation"</u>.</li> <li>Perform DTC confirmation procedure. Refer to <u>SRC-102, "DTC Description"</u>.</li> <li><u>Is DTC detected?</u></li> </ol>	K
YES >> GO TO 1.	L
NO >> INSPECTION END	
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### **B1431 SEAT BELT PRE-TENSIONER**

#### < DTC/CIRCUIT DIAGNOSIS >

## B1431 SEAT BELT PRE-TENSIONER

#### **DTC** Description

INFOID:000000012794325

#### DTC DETECTION LOGIC

DTC	CONSULT screen items (Trouble diagnosis content)		DTC detecting condition
B1431–09	PRE-TEN FRONT RH [front seat belt pre-tensioner squib right hand component failures (cross connection)]	[SHORT]	Seat belt pre-tensioner RH circuits are shorted to each other
B1431–11	PRE-TEN FRONT RH (front seat belt pre-tensioner squib right hand circuit short to GND)	[GND-SHORT]	Seat belt pre-tensioner RH circuit is shorted to ground
B1431–12	PRE-TEN FRONT RH (front seat belt pre-tensioner squib right hand circuit short to battery)	[VB-SHORT]	Seat belt pre-tensioner RH circuit is shorted to power supply circuit
B1431–13	PRE-TEN FRONT RH (front seat belt pre-tensioner squib right hand circuit)	[OPEN]	Seat belt pre-tensioner RH circuit is open
B1431–1A	PRE-TEN FRONT RH (front seat belt pre-tensioner squib right hand circuit re- sistance below threshold)	[SHORT]	Seat belt pre-tensioner RH circuits are shorted to each other

#### POSSIBLE CAUSE

[B1431-09, B1431-1A]

- Connection malfunction or short circuit of harness and connector
- Internal malfunction of seat belt pre-tensioner RH
- Internal malfunction of air bag diagnosis sensor unit

[B1431–11]

- Connection malfunction or short circuit to ground of harness and connector
- Internal malfunction of seat belt pre-tensioner RH
- Internal malfunction of air bag diagnosis sensor unit

[B1431-12]

- Connection malfunction or short circuit to power supply of harness and connector
- Internal malfunction of seat belt pre-tensioner RH
- Internal malfunction of air bag diagnosis sensor unit

#### [B1431–13]

- Connection malfunction or open circuit of harness and connector
- Internal malfunction of seat belt pre-tensioner RH
- Internal malfunction of air bag diagnosis sensor unit

#### FAIL-SAFE

#### DTC CONFIRMATION PROCEDURE

#### **1.**CHECK SELF-DIAG RESULT

#### () With CONSULT

- 1. Turn ignition switch ON.
- 2. Perform "Self Diagnostic Result" mode of "AIR BAG" using CONSULT.
- **Without CONSULT**
- 1. Turn ignition switch ON.
- 2. Check the air bag warning lamp status. Refer to SRC-16, "On Board Diagnosis Function".

## **B1431 SEAT BELT PRE-TENSIONER**

< DTC/CIRCUIT DIAGNOSIS >	
NOTE:	٥
SRS does not enter the diagnosis mode if no malfunction is detected in the user mode. <u>Is malfunctioning part detected?</u>	A
YES >> Refer to <u>SRC-105, "Diagnosis Procedure"</u> .	
<ul> <li>NO-1 &gt;&gt; To check malfunction symptom before repair: Refer to <u>GI-45, "Intermittent Incident"</u>.</li> <li>NO-2 &gt;&gt; Confirmation after repair: INSPECTION END</li> </ul>	В
Diagnosis Procedure	С
WARNING:	
<ul> <li>Before servicing, turn ignition switch OFF, disconnect battery negative terminal, and wait at least 3 minutes or more. (To discharge backup capacitor.)</li> </ul>	D
Never use unspecified tester or other measuring device.	
1.CHECK HARNESS CONNECTOR	_
Check the harness connector.	E
Is the inspection result normal?	
YES >> GO TO 2. NO >> Replace harness connector.	F
2. CHECK WIRING HARNESS	
Check the wiring harness externals.	G
Is the inspection result normal?	0
YES >> GO TO 3.	000
NO >> Replace wiring harness.	SRC
3.REPLACE SEAT BELT PRE-TENSIONER RH	
<ol> <li>Replace seat belt pre-tensioner RH. Refer to <u>SR-35, "Removal and Installation"</u>.</li> <li>Perform DTC confirmation procedure. Refer to <u>SRC-104, "DTC Description"</u>.</li> </ol>	I
<u>Is DTC detected?</u> YES >> GO TO 4.	
NO >> INSPECTION END	J
4.REPLACE AIR BAG DIAGNOSIS SENSOR UNIT	
<ol> <li>Replace air bag diagnosis sensor unit. Refer to <u>SR-37, "Removal and Installation"</u>.</li> <li>Perform DTC confirmation procedure. Refer to <u>SRC-104, "DTC Description"</u>.</li> </ol>	К
Is DTC detected?	L
YES >> GO TO 1. NO >> INSPECTION END	
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## B1432 LAP PRE-TENSIONER

### **DTC** Description

INFOID:000000012794327

#### DTC DETECTION LOGIC

DTC	CONSULT screen items (Trouble diagnosis content)		DTC detecting condition
B1432–09	PRE-TEN FRONT LH 2 [front lap seat belt pre-tensioner squib left hand component failures (cross connection)]	[SHORT]	Lap pre-tensioner LH circuits are shorted to each other
B1432–11	PRE-TEN FRONT LH 2 (front lap seat belt pre-tensioner squib left hand circuit short to GND)	[GND-SHORT]	Lap pre-tensioner LH circuit is shorted to ground
B1432–12	PRE-TEN FRONT LH 2 (front lap seat belt pre-tensioner squib left hand circuit short to bat- tery)	[VB-SHORT]	Lap pre-tensioner LH circuit is shorted to power supply circuit
B1432–13	PRE-TEN FRONT LH 2 (front lap seat belt pre-tensioner squib left hand circuit)	[OPEN]	Lap pre-tensioner LH circuit is open
B1432–1A	PRE-TEN FRONT LH 2 (front lap seat belt pre-tensioner squib left hand circuit resistance below threshold)	[SHORT]	Lap pre-tensioner LH circuits are shorted to each other

#### POSSIBLE CAUSE

[B1432-09, B1432-1A]

- Connection malfunction or short circuit of harness and connector
- Internal malfunction of lap pre-tensioner LH
- Internal malfunction of air bag diagnosis sensor unit

[B1432–11]

- Connection malfunction or short circuit to ground of harness and connector
- Internal malfunction of lap pre-tensioner LH
- Internal malfunction of air bag diagnosis sensor unit

[B1432-12]

- Connection malfunction or short circuit to power supply of harness and connector
- Internal malfunction of lap pre-tensioner LH
- Internal malfunction of air bag diagnosis sensor unit

[B1432–13]

- Connection malfunction or open circuit of harness and connector
- Internal malfunction of lap pre-tensioner LH
- Internal malfunction of air bag diagnosis sensor unit

FAIL-SAFE

#### DTC CONFIRMATION PROCEDURE

#### 1.CHECK SELF-DIAGNOSTIC RESULT

#### () With CONSULT

- 1. Turn ignition switch ON.
- 2. Perform "Self Diagnostic Result" mode of "AIR BAG" using CONSULT.
- **Without CONSULT**
- 1. Turn ignition switch ON.
- 2. Check the air bag warning lamp status. Refer to <u>SRC-16, "On Board Diagnosis Function"</u>.

## **B1432 LAP PRE-TENSIONER**

< DTC/CIRCUIT DIAGNOSIS >	
NOTE:	
SRS does not enter diagnosis mode if no malfunction is detected in user mode. <u>Is malfunctioning part detected?</u>	A
YES >> Refer to <u>SRC-107, "Diagnosis Procedure"</u> .	
NO-1 >> To check malfunction symptom before repair: Refer to <u>GI-45, "Intermittent Incident"</u> . NO-2 >> Confirmation after repair: INSPECTION END	В
Diagnosis Procedure	94328 C
<ul> <li>WARNING:</li> <li>Before servicing, turn ignition switch OFF, disconnect battery negative terminal and wait at leas minutes. (To discharge backup capacitor.)</li> <li>Never use unspecified tester or other measuring device.</li> </ul>	t 3 D
1.CHECK HARNESS CONNECTOR	_
Check the harness connector.	— E
Is the inspection result normal?	
YES >> GO TO 2.	F
NO >> Replace harness connector. 2.CHECK WIRING HARNESS	
Check the wiring harness externals. <u>Is the inspection result normal?</u>	G
YES >> GO TO 3.	
NO >> Replace wiring harness.	SRO
3.REPLACE LAP PRE-TENSIONER LH	
1. Replace lap pre-tensioner LH. Refer to <u>SR-36, "Removal and Installation"</u> .	
2. Perform DTC confirmation procedure. Refer to <u>SRC-106, "DTC Description"</u> .	
Is DTC detected?	
YES >> GO TO 4. NO >> INSPECTION END	J
4. REPLACE AIR BAG DIAGNOSIS SENSOR UNIT	
1. Replace air bag diagnosis sensor unit. Refer to <u>SR-37, "Removal and Installation"</u> .	K
<ol> <li>Perform DTC confirmation procedure. Refer to <u>SRC-106, "DTC Description"</u>.</li> </ol>	
Is DTC detected?	
YES >> GO TO 1.	L
NO >> INSPECTION END	
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	Ν
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## B1433 LAP PRE-TENSIONER

## **DTC** Description

INFOID:000000012794329

#### DTC DETECTION LOGIC

DTC	CONSULT screen items (Trouble diagnosis content)		DTC detecting condition	
B1433–09	PRE-TEN FRONT RH 2 [front lap seat belt pre-tensioner squib right hand component fail- ures (cross connection)]	[SHORT]	Lap pre-tensioner RH circuits are shorted to each other	
B1433–11	PRE-TEN FRONT RH 2 (front lap seat belt pre-tensioner squib right hand circuit short to GND)	[GND-SHORT]	Lap pre-tensioner RH circuit is shorted to ground	
B1433–12	PRE-TEN FRONT RH 2 (front lap seat belt pre-tensioner squib right hand circuit short to bat- tery)	[VB-SHORT]	Lap pre-tensioner RH circuit is shorted to power supply circuit	
B1433–13	PRE-TEN FRONT RH 2 (front lap seat belt pre-tensioner squib right hand circuit)	[OPEN]	Lap pre-tensioner RH circuit is open	
B1433–1A	PRE-TEN FRONT RH 2 (front lap seat belt pre-tensioner squib right hand circuit resistance below threshold)	[SHORT]	Lap pre-tensioner RH circuits are shorted to each other	

#### POSSIBLE CAUSE

[B1433-09, B1433-1A]

- Connection malfunction or short circuit of harness and connector
- Internal malfunction of lap pre-tensioner RH
- Internal malfunction of air bag diagnosis sensor unit

[B1433-11]

- Connection malfunction or short circuit to ground of harness and connector
- Internal malfunction of lap pre-tensioner RH
- Internal malfunction of air bag diagnosis sensor unit

[B1433–12]

- Connection malfunction or short circuit to power supply of harness and connector
- Internal malfunction of lap pre-tensioner RH
- Internal malfunction of air bag diagnosis sensor unit

[B1433-13]

- Connection malfunction or open circuit of harness and connector
- Internal malfunction of lap pre-tensioner RH
- Internal malfunction of air bag diagnosis sensor unit

FAIL-SAFE

#### DTC CONFIRMATION PROCEDURE

1.CHECK SELF-DIAGNOSTIC RESULT

#### With CONSULT

- 1. Turn ignition switch ON.
- 2. Perform "Self Diagnostic Result" mode of "AIR BAG" using CONSULT.
- **Without CONSULT**
- 1. Turn ignition switch ON.
- 2. Check the air bag warning lamp status. Refer to <u>SRC-16, "On Board Diagnosis Function"</u>.

## **B1433 LAP PRE-TENSIONER**

< DTC/CIRCUIT DIAGNOSIS >	
NOTE:	
SRS does not enter diagnosis mode if no malfunction is detected in user mode. <u>Is malfunctioning part detected?</u>	A
YES >> Refer to <u>SRC-109, "Diagnosis Procedure"</u> .	
	В
Diagnosis Procedure	С
<ul> <li>WARNING:</li> <li>Before servicing, turn ignition switch OFF, disconnect battery negative terminal and wait at least 3 minutes. (To discharge backup capacitor.)</li> <li>Never use unspecified tester or other measuring device.</li> </ul>	D
1. CHECK HARNESS CONNECTOR	_
Check the harness connector.	E
Is the inspection result normal?	
YES >> GO TO 2. NO >> Replace harness connector.	F
2. CHECK WIRING HARNESS	
	G
Is the inspection result normal?	
YES >> GO TO 3.	
The second sec	RC
3.REPLACE LAP PRE-TENSIONER RH	
<ol> <li>Replace lap pre-tensioner RH. Refer to <u>SB-9, "SEAT BELT RETRACTOR : Removal and Installation"</u>.</li> <li>Perform DTC confirmation procedure. Refer to <u>SRC-108, "DTC Description"</u>.</li> </ol>	
Is DTC detected?	
YES >> GO TO 4.	J
NO >> INSPECTION END	
4.REPLACE AIR BAG DIAGNOSIS SENSOR UNIT	17
<ol> <li>Replace air bag diagnosis sensor unit. Refer to <u>SR-37, "Removal and Installation"</u>.</li> <li>Perform DTC confirmation procedure. Refer to <u>SRC-108, "DTC Description"</u>.</li> </ol>	K
Is DTC detected?	
YES >> GO TO 1.	L
NO >> INSPECTION END	
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## B1436 ACTIVE VENT

#### **DTC** Description

INFOID:000000012794331

#### DTC DETECTION LOGIC

DTC	CONSULT screen items (Trouble diagnosis content)		DTC detecting condition
B1436–09	ACTIVE VENT CIRCUIT [active vent squib for assist side component failures (cross connection)]	[SHORT]	Active vent circuits are shorted to each other
B1436–11	ACTIVE VENT CIRCUIT (active vent squib for assist side circuit short to GND)	[GND-SHORT]	Active vent circuit is shorted to ground
B1436–12	ACTIVE VENT CIRCUIT (active vent squib for assist side circuit short to battery)	[VB-SHORT]	Active vent circuit is shorted to power supply circuit
B1436–13	ACTIVE VENT CIRCUIT (active vent squib for assist side circuit)	[OPEN]	Active vent circuit is open
B1436–1A	ACTIVE VENT CIRCUIT (active vent squib for assist side circuit resistance below threshold)	[SHORT]	Active vent circuits are shorted to each other

#### POSSIBLE CAUSE

[B1436-09, B1436-1A]

- Connection malfunction or short circuit of harness and connector
- Internal malfunction of passenger air bag module (active vent)
- Internal malfunction of air bag diagnosis sensor unit

[B1436-11]

- Connection malfunction or short circuit to ground of harness and connector
- Internal malfunction of passenger air bag module (active vent)
- Internal malfunction of air bag diagnosis sensor unit

#### [B1436-12]

- Connection malfunction or short circuit to power supply of harness and connector
- Internal malfunction of passenger air bag module (active vent)
- Internal malfunction of air bag diagnosis sensor unit

#### [B1436-13]

- Connection malfunction or open circuit of harness and connector
- Internal malfunction of passenger air bag module (active vent)
- Internal malfunction of air bag diagnosis sensor unit

#### FAIL-SAFE

#### DTC CONFIRMATION PROCEDURE

#### 1.CHECK SELF-DIAG RESULT

#### (I) With CONSULT

- 1. Turn ignition switch ON.
- 2. Perform "Self Diagnostic Result" mode of "AIR BAG" using CONSULT.

#### **Without CONSULT**

- 1. Turn ignition switch ON.
- 2. Check the air bag warning lamp status. Refer to <u>SRC-16, "On Board Diagnosis Function"</u>.

#### NOTE:

SRS does not enter the diagnosis mode if no malfunction is detected in the user mode.

## **B1436 ACTIVE VENT**

< DTC/CIRCUIT DIAGNOSIS >	
Is malfunctioning part detected?	
YES >> Refer to <u>SRC-111, "Diagnosis Procedure"</u> .	А
NO-1 >> To check malfunction symptom before repair: Refer to <u>GI-45, "Intermittent Incident"</u> .	
NO-2 >> Confirmation after repair: INSPECTION END	
Diagnosis Procedure	В
<ul> <li>WARNING:</li> <li>Before servicing, turn ignition switch OFF, disconnect battery negative terminal, and wait at least 3 minutes or more. (To discharge backup capacitor.)</li> <li>Never use unspecified tester or other measuring device.</li> </ul>	С
1.CHECK HARNESS CONNECTOR	D
Check the harness connector.	
Is the inspection result normal?	_
YES >> GO TO 2.	Е
NO >> Replace harness connector.	
2. CHECK WIRING HARNESS	_
	F
Check the wiring harness externals.	
Is the inspection result normal?	G
YES >> GO TO 3. NO >> Replace wiring harness.	0
3.REPLACE PASSENGER AIR BAG MODULE	SRC
1. Replace passenger air bag module. Refer to <u>SR-25, "Removal and Installation"</u> .	
2. Perform DTC confirmation procedure. Refer to <u>SRC-110, "DTC Description"</u> .	
Is DTC detected?	
YES >> GO TO 4. NO >> INSPECTION END	
4.REPLACE AIR BAG DIAGNOSIS SENSOR UNIT	J
1. Replace air bag diagnosis sensor unit. Refer to <u>SR-37, "Removal and Installation"</u> .	
<ol><li>Perform DTC confirmation procedure. Refer to <u>SRC-110, "DTC Description"</u>.</li></ol>	IZ.
Is DTC detected?	Κ
YES >> GO TO 1.	
NO >> INSPECTION END	I
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### **B1500 DOOR SATELLITE SENSOR**

#### < DTC/CIRCUIT DIAGNOSIS >

## B1500 DOOR SATELLITE SENSOR

#### **DTC** Description

INFOID:000000012794333

#### DTC DETECTION LOGIC

DTC	CONSULT screen items (Trouble diagnosis content)		DTC detecting condition
B1500–23	DOOR SATELLITE SEN- SOR (Door-SAT signal stuck low)	[LOWER LIMIT ERR]	Lower limit value malfunction of front door satellite sensor LH or RH
B1500–24	DOOR SATELLITE SEN- SOR (Door-SAT signal stuck High)	[UPPER LIMIT ERR]	Upper limit value malfunction of front door satellite sensor LH or RH
B1500–92	DOOR SATELLITE SEN- SOR [Door-SAT performance or incorrect operation]	[PERFRM ERR/IN- CRCT OPE]	Malfunction of front door satellite sensor LH or RH

#### POSSIBLE CAUSE

• Connection malfunction or open circuit of harness and connector

- Internal malfunction of front door satellite sensor LH or RH
- Internal malfunction of air bag diagnosis sensor unit

#### FAIL-SAFE

#### DTC CONFIRMATION PROCEDURE

#### **1.**CHECK SELF-DIAG RESULT

(I) With CONSULT

- Turn ignition switch ON.
- 2. Perform "Self Diagnostic Result" mode of "AIR BAG" using CONSULT.
- **Without CONSULT**
- 1. Turn ignition switch ON.
- 2. Check the air bag warning lamp status. Refer to SRC-16. "On Board Diagnosis Function".

#### NOTE:

SRS does not enter the diagnosis mode if no malfunction is detected in the user mode.

Is malfunctioning part detected?

- YES >> Refer to <u>SRC-112. "Diagnosis Procedure"</u>.
- NO-1 >> To check malfunction symptom before repair: Refer to GI-45, "Intermittent Incident".
- NO-2 >> Confirmation after repair: INSPECTION END

#### **Diagnosis** Procedure

INFOID:000000012794334

#### WARNING:

- Before servicing, turn ignition switch OFF, disconnect battery negative terminal, and wait at least 3 minutes or more. (To discharge backup capacitor.)
- Never use unspecified tester or other measuring device.

**1.**CHECK HARNESS CONNECTOR

Check the harness connector.

Is the inspection result normal?

YES >> GO TO 2.

NO >> Replace harness connector.

2. CHECK WIRING HARNESS

Check the wiring harness externals.

Is the inspection result normal?

## **B1500 DOOR SATELLITE SENSOR**

< DTC/CIRCUIT DIAGNOSIS >	-
YES >> GO TO 3. NO >> Replace wiring harness.	А
<b>3.</b> REPLACE FRONT DOOR SATELLITE SENSOR LH AND RH	A
	-
<ol> <li>Replace front door satellite sensor LH and RH. Refer to <u>SR-32, "Removal and Installation"</u>.</li> <li>Perform DTC confirmation procedure. Refer to <u>SRC-112, "DTC Description"</u>.</li> </ol>	В
<u>Is DTC detected?</u>	
YES >> GO TO 4.	С
NO >> INSPECTION END	C
4.REPLACE AIR BAG DIAGNOSIS SENSOR UNIT	
1. Replace air bag diagnosis sensor unit. Refer to <u>SR-37, "Removal and Installation"</u> .	D
2. Perform DTC confirmation procedure. Refer to <u>SRC-112, "DTC Description"</u> .	
<u>Is DTC detected?</u> YES >> GO TO 1.	Е
NO >> INSPECTION END	
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SRS AIR BAG WARNING LAMP	DOES NOT TURN OFF
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#### < SYMPTOM DIAGNOSIS >

## SYMPTOM DIAGNOSIS SRS AIR BAG WARNING LAMP DOES NOT TURN OFF

#### Diagnosis Procedure

INFOID:000000012794335

**1.**CHECK AIR BAG MODULE AND SEAT BELT PRE-TENSIONER

Check the deployment of air bag module.

Is air bag module deployed?

YES >> Replace the malfunctioning parts.

NO >> GO TO 2.

2.CHECK AIR BAG FUSE

Check 10 A fuse [No. 13, located in fuse block (J/B)].

Is the inspection result normal?

YES >> GO TO 3.

NO >> Replace the fuse.

**3.**CHECK HARNESS CONNECTOR

Check the harness connector.

Is the inspection result normal?

YES >> GO TO 4.

NO >> Replace harness connectors.

**4.**CHECK WIRING HARNESS

Check the wiring harness externals.

Is the inspection result normal?

YES >> GO TO 5.

NO >> Replace wiring harness.

**5.**REPLACE AIR BAG DIAGNOSIS SENSOR UNIT

1. Replace air bag diagnosis sensor unit. Refer to <u>SR-37, "Removal and Installation"</u>.

2. Check air bag warning lamp operation.

Is the inspection result normal?

YES >> INSPECTION END

NO >> GO TO 6.

6.REPLACE COMBINATION METER

1. Replace combination meter. Refer to <u>MWI-141, "Removal and Installation"</u>.

2. Check air bag warning lamp operation.

Is the inspection result normal?

YES >> INSPECTION END

NO >> GO TO 1.

SRS AIR BAG WARNING LAMP DOES NOT TURN ON < SYMPTOM DIAGNOSIS >	
SRS AIR BAG WARNING LAMP DOES NOT TURN ON	
Diagnosis Procedure	A
1. CHECK COMBINATION METER POWER SUPPLY AND GROUND CIRCUIT	В
Check combination meter unit power supply and ground circuit. Refer to <u>MWI-120, "COMBINATION METER :</u> Diagnosis Procedure".	
Is the inspection result normal?	С
YES >> GO TO 2. NO >> Repair or replace the malfunctioning parts.	
2. CHECK HARNESS CONNECTOR	D
Check the harness connector. <u>Is the inspection result normal?</u>	Е
YES >> GO TO 3. NO >> Replace harness connectors.	
3. CHECK WIRING HARNESS	F
Check the wiring harness externals.	
Is the inspection result normal? YES >> GO TO 4.	G
NO >> Replace wiring harness. <b>4.</b> CHECK AIR BAG DIAGNOSIS SENSOR UNIT	0.5.0
Disconnect air bag diagnosis sensor unit connector and turn ignition switch ON.	SRC
Does air bag warning lamp turn ON? YES >> Replace air bag diagnosis sensor unit. Refer to <u>SR-37, "Removal and Installation"</u> .	I
NO >> Replace combination meter. Refer to <u>MWI-141, "Removal and Installation"</u> .	
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