SUSPENSION CONTROL SYSTEM

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BASIC INSPECTION

DIAGNOSIS AND REPAIR WORK FLOW

Work Flow

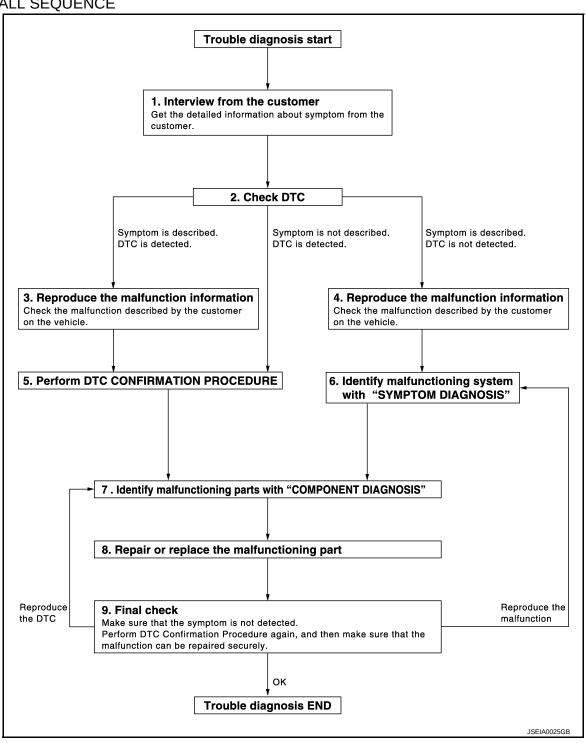
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OVERALL SEQUENCE



DETAILED FLOW

1. OBTAIN INFORMATION ABOUT SYMPTOM

Interview the customer to obtain as much information as possible about the conditions and environment under which the malfunction occurs.

DIAGNOSIS AND REPAIR WORK FLOW

< BASIC INSPECTION >

>> GO TO 2.

2.CHECK DTC

- 1. Check for DTC.
- 2. If a DTC exists, perform the following operations.
- Records the DTCs.
- Erase DTCs
- Check that the root cause clarified with DTC matches to the malfunction information described by the customer.
- Check also the related service information or others.

Do malfunction information and or DTC exist?

Malfunction information and DTC exist. >>GO TO 3.

Malfunction information exists but no DTC. >>GO TO 4.

No malfunction information, but DTC exists. >>GO TO 5.

3.REPRODUCE THE MALFUNCTION INFORMATION

Check the malfunction described by the customer on the vehicle.

Record the status of each signal when a symptom occurs with "Data Monitor" in CONSULT-III.

Inspect the relation of the information and the condition when it occurs.

>> GO TO 5.

4. CHECK THE MALFUNCTION

Check the malfunction described by the customer on the vehicle.

Record the status of each signal when a symptom occurs with "Data Monitor" in CONSULT-III.

Inspect the relation of the information and the condition when it occurs.

>> GO TO 6.

PERFORM "DTC CONFIRMATION PROCEDURE"

Perform the "DTC conformation procedure" to the detected DTC and check that the DTC is detected again. Refer to SCS-58, "DTC Inspection Priority Chart" when multiple DTCs are detected, and then judge the order for performing the diagnosis.

Is any DTC detected?

YES >> GO TO 7.

NO >> Follow GI-6, "How to Follow Test Groups in Trouble Diagnosis" to check.

$oldsymbol{6}$. IDENTIFY MALFUNCTIONING SYSTEM WITH "SYMPTOM DIAGNOSIS"

Use the "Symptom diagnosis" from the symptom inspection result in step 4. Then identify where to start performing the diagnosis based on the possible causes and the symptoms.

>> GO TO 7.

7. IDENTIFY MALFUNCTIONING PARTS WITH "COMPONENT DIAGNOSIS"

Perform the inspection with the "component diagnosis" of the applicable system.

NOTE:

The "component diagnosis" mainly consists of the check for an open circuit.

The circuit check in the diagnosis procedure also requires the check for a short circuit. Refer to <u>GI-39</u>, "<u>Circuit Inspection</u>" for details.

>> GO TO 8.

8. REPAIR OR REPLACE THE MALFUNCTIONING PARTS

- 1. Repair or replace the part detected as malfunctioning.
- 2. After repairing or replacing, reinstall/reconnect parts or connectors removed/disconnected in the "component diagnosis", and then erase the DTC.

DIAGNOSIS AND REPAIR WORK FLOW

< BASIC INSPECTION >

>> GO TO 9.

9. FINAL CHECK

Perform the "DTC confirmation procedure" or "Component Inspection" to check that the repair is correctly performed. Check that malfunctions are not reproduced when obtaining the malfunction information from the customer, referring to the symptom inspection result in step 3 or 4.

Is the check result normal?

YES >> Trouble diagnosis is completed.

NO-1 >> The DTC is reproduced. GO TO 7.

NO-2 >> The symptom is reproduced. GO TO 6.

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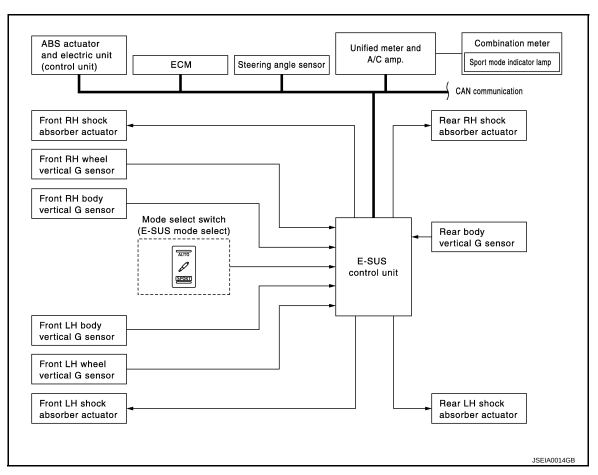
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SYSTEM DESCRIPTION

CONTINUOUS DAMPING CONTROL SYSTEM

System Diagram



System Description

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INFOID:0000000005236138

Description

- The Continuous Damping Control system mainly consists of the components such as the E-SUS control unit, front body vertical G sensor, front wheel vertical G sensor, rear body vertical G sensor, and shock absorber actuators on each wheel.
- It calculates the command values to be transmitted to the shock absorber actuator on each wheel based on the information from ECM, ABS actuator and electric unit (control unit) and steering angle sensor via CAN communication and information from the front body vertical G sensor, front wheel vertical G sensor and rear body vertical G sensor.
- The shock absorber actuator on each wheel controls the damping force based on the command values calculated by E-SUS control unit.
- Can perform the self-diagnosis with CONSULT-III.
- Communicates the signal from each control unit via CAN communication.

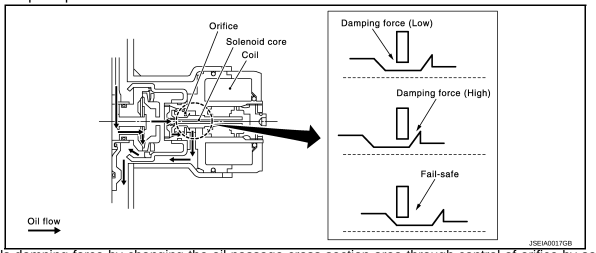
Control unit	Signal status
Steering angle sensor	Transmits mainly the following signals to E-SUS control unit via CAN communication. • Steering angle signal
ABS actuator and electric unit (control unit)	Transmits mainly the following signals to E-SUS control unit via CAN communication. • Vehicle speed signal • Brake pressure control signal • Stop lamp switch signal

CONTINUOUS DAMPING CONTROL SYSTEM

< SYSTEM DESCRIPTION >

Control unit	Signal status
ECM	Transmits mainly the following signals to E-SUS control unit via CAN communication. • Requested torque signal
Unified meter and A/C amp.	Transmits mainly the following signals from E-SUS control unit via CAN communication. • Sport mode indicator lamp signal

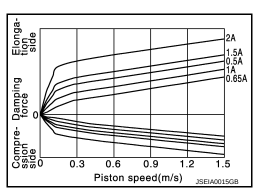
Operation principle



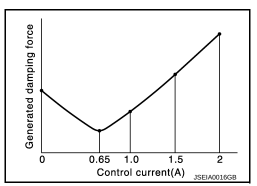
Controls damping force by changing the oil passage cross section area through control of orifice by solenoid core activation.

Operation characteristics

 Changes the damping force control by switching the switch (AUTO mode or SPORT mode).



• Changes the damping force depending on the output current to the shock absorber actuators.



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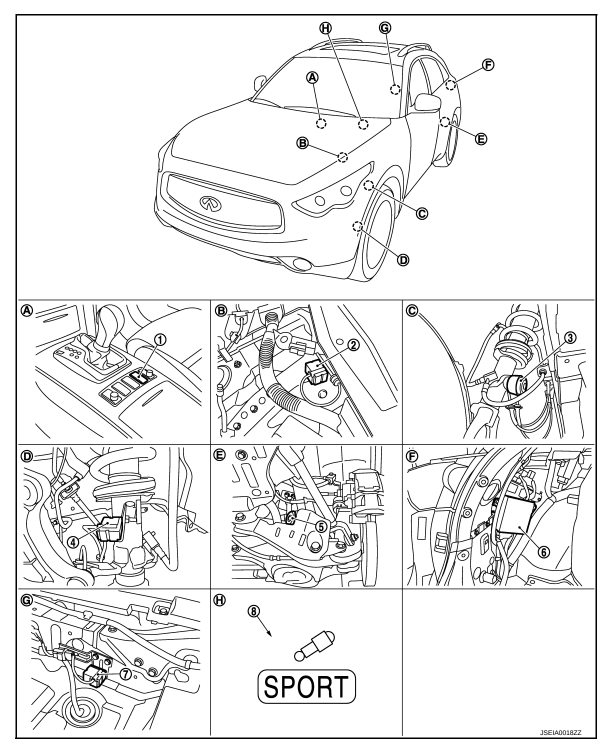
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Component Parts Location

INFOID:0000000005236140



- Mode select switch (E-SUS mode select)
- 4. Front wheel vertical G sensor (left and right)
- 7. Rear body vertical G sensor
- A. Center console panel
- D. Front strut side
- G. Trunk floor

- 2. Front body vertical G sensor (left and right)
- Rear shock absorber actuator (left and right)
- 8. Sport mode indicator lamp
- B. Strut tower
- E. Rear strut
- H. Combination meter

- 3. Front shock absorber actuator (left and right)
- 6. E-SUS control unit
- C. Front strut
- F. Trunk room left back

CONTINUOUS DAMPING CONTROL SYSTEM

< SYSTEM DESCRIPTION >

Component Description

INFOID:0000000005236141

Component	Reference/function
E-SUS control unit	SCS-40, "Description"
Front body vertical G sensor	SCS-26, "Description"
Front wheel vertical G sensor	SCS-22, "Description"
Rear body vertical G sensor	SCS-30, "Description"
Shock absorber actuator	SCS-32, "Description"
Mode select switch (E-SUS mode select)	SCS-46, "Description"
Sport mode indicator lamp	SCS-48, "Description"
Steering angle sensor	Transmits the steering angle signal to E-SUS control unit via CAN communication.
ABS actuator and electric unit (control unit)	Transmits mainly the following signals to E-SUS control unit via CAN communication. • Vehicle speed signal • Brake pressure control signal • Brake lamp switch signal
ECM	Transmits mainly the following signals to E-SUS control unit via CAN communication. • Requested torque signal
Unified meter and A/C amp.	Transmits mainly the following signals from E-SUS control unit via CAN communication. • Sport mode indicator lamp signal

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DIAGNOSIS SYSTEM (E-SUS CONTROL UNIT)

< SYSTEM DESCRIPTION >

DIAGNOSIS SYSTEM (E-SUS CONTROL UNIT)

CONSULT-III Function

INFOID:0000000005236142

FUNCTION

CONSULT-III can display each diagnostic item using the diagnostic test modes shown following.

Diagnostic test mode	Function
ECU identification	E-SUS control unit part number can be read.
Self-diagnosis result	Self-diagnostic results can be read and erased quickly. *
Data monitor	Input/Output data in the E-SUS control unit can be read.
Active test	CONSULT-III drives some actuators via E-SUS, and changes some command signal values within the specified range.

^{*:} If the memory in E-SUS control unit is erased, the DTC diagnosis result is also erased.

ECU IDENTIFICATION

E-SUS control unit part number can be read.

SELF-DIAGNOSTIC RESULT

Display Item List

Refer to SCS-58, "DTC Index".

DATA MONITOR

Display Item List

Monitor item (Unit)	Remarks
VEHICLE SPEED (km/h) or (MPH)	Vehicle speed recognized by E-SUS control unit
ST ANGLE SIG (deg)	Steering angle recognized by E-SUS control unit
IGN (V)	Ignition voltage supplied to E-SUS control unit
REQUESTED TRQ (Nm)	Required torque recognized by E-SUS control unit
FR BDY G-SEN VOL (V)	Output voltage from front RH body vertical G sensor
FL BDY G-SEN VOL (V)	Output voltage from front LH body vertical G sensor
R G-SEN VOL (V)	Output voltage from rear body vertical G sensor
FR WHL G-SEN VOL (V)	Output voltage from front RH wheel vertical G sensor
FL WHL G-SEN VOL (V)	Output voltage from front LH wheel vertical G sensor
FR ACTUATOR CRNT (A)	Control current for front RH wheel shock absorber actuator operation
FL ACTUATOR CRNT (A)	Control current for front LH wheel shock absorber actuator operation
RR ACTUATOR CRNT (A)	Control current for rear RH wheel shock absorber actuator operation
RL ACTUATOR CRNT (A)	Control current for rear LH wheel shock absorber actuator operation
G-SEN VOL (V)	Voltage supplied to G-sensor
BRK FLD PRESS (bar)	Fluid pressure recognized by E-SUS control unit when brake is applied
STP LAMP SW (On/Off)	Brake pedal operation status recognized by E-SUS control unit
MODE SW (On/Off)	E-SUS mode lamp condition
FAIL MODE SIG (On/Off)	E-SUS control unit is in fail-safe status.
CONTROL MODE (AUTO/SPORT)	Each control mode status AUTO: AUTO mode SPORT: SPORT mode

ACTIVE TEST

CAUTION:

• Always perform while the vehicle is stopped.

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DIAGNOSIS SYSTEM (E-SUS CONTROL UNIT)

< SYSTEM DESCRIPTION >

 Always check shock absorber actuator if DTC is detected using the shock absorber actuator active test.

Shock absorber actuator

The control signal from CONSULT-III forces activation of the shock absorber actuator. The check can be performed by confirming the operation noise.

Test item	Display Item	Display	
		Operation half cycle	
SHOCK ABSORB- ER ACTUATOR	FRONT RIGHT ACTUATOR		
	FRONT LEFT ACTUATOR		
	REAR RIGHT ACTUATOR	0.1 seconds – 1 second (cycles in 0.1 seconds)	
	REAR LEFT ACTUATOR		
	FOUR WHEEL ACTUATOR		

Mode lamp

The control signal from CONSULT-III forces activation of the mode lamp (ON/OFF) for check.

		Display	
Test item	Display Item	Illumination status	
		ON	OFF
MODE LAMP	SPORT	ON	OFF

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DTC/CIRCUIT DIAGNOSIS

C1D01 VEHICLE SPEED SIGNAL

Description INFOID:0000000005588906

The vehicle speed signal is transmitted from the ABS actuator and electric unit (control unit) to E-SUS control unit via CAN communication.

DTC Logic

DTC DETECTION LOGIC

DTC	Display Item	Malfunction detected condition	Possible causes
C1D01	VEHICLE SPEED SIG	 A malfunction is detected in the vehicle speed signal output from the ABS actuator and electric unit (control unit) to CAN communication. No transmission of vehicle speed signal from the ABS actuator and electric unit (control unit). 	Harness or connector (CAN communication line) ABS actuator and electric unit (control unit) E-SUS control unit Battery low voltage

DTC REPRODUCTION PROCEDURE

CAUTION:

If the CAN signal "Unavailable" or "Broken" is received while the battery voltage is in the low (between 6 V and 9 V) condition, and when intending to perform another self-diagnosis operation to record the DTC history, always start the procedure after checking that the battery voltage is within the specified normal value.

1. CHECK E-SUS CONTROL UNIT SIGNAL

(P)With CONSULT-III

1. Start the engine.

CAUTION:

Always hold the vehicle stopped.

- Select "DATA MONITOR" of "E-SUS".
- 3. Check the value of "IGN" on "DATA MONITOR" screen.

Is the value in "DATA MONITOR" "between 6 V and 9 V" or more?

YES >> GO TO 2.

NO >> Perform the diagnosis for the charging system. Refer to CHG-23, "Symptom Table".

2.DTC REPRODUCTION PROCEDURE

(P)With CONSULT-III

Perform "E-SUS" self-diagnosis.

Is DTC "C1D01" detected?

YES >> Proceed to diagnosis procedure. Refer to SCS-12, "Diagnosis Procedure".

NO >> INSPECTION END

Diagnosis Procedure

INFOID:0000000005588908

1.PERFORM SELF-DIAGNOSIS OF ABS ACTUATOR AND ELECTRIC UNIT (CONTROL UNIT)

(P)With CONSULT-III

Perform "ABS" self-diagnosis.

Is DTC detected?

YES >> Check the detected DTC items.

NO >> GO TO 2.

2.PERFORM SELF-DIAGNOSIS

(P)With CONSULT-III

C1D01 VEHICLE SPEED SIGNAL

< DTC/CIRCUIT DIAGNOSIS >

Perform "E-SUS" self-diagnosis.

Is another DTC detected?

YES >> Check the detected DTC items. Refer to SCS-58, "DTC Index".

NO >> GO TO 3.

3. CHECK INFORMATION

(P)With CONSULT-III

- 1. Select "DATA MONITOR" of "E-SUS".
- 2. Check the "VEHICLE SPEED" of "DATA MONITOR" screen. Refer to SCS-49, "Reference Value".

Is each data within standard values?

- YES >> Check pin terminal and connection of each harness connector for damage or loose connection. Repair or replace error-detected parts.
- NO >> Replace E-SUS control unit. Refer to SCS-61. "Exploded View".

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C1D03 STEERING ANGLE SENSOR

< DTC/CIRCUIT DIAGNOSIS >

C1D03 STEERING ANGLE SENSOR

Description INFOID:000000005588909

The steering angle signal is transmitted from the steering angle sensor to E-SUS control unit via CAN communication.

DTC Logic

DTC DETECTION LOGIC

DTC	Display Item	Malfunction detected condition	Possible causes
C1D03	ST ANGLE SPEED SIG	 A malfunction is detected in the steering angle sensor signal output from the steering angle sensor to CAN communication. No transmission of the steering angle signal from the steering angle sensor. 	Harness or connector (CAN communication line) Steering angle sensor E-SUS control unit Battery low voltage

DTC REPRODUCTION PROCEDURE

CAUTION:

If the CAN signal "Unavailable" or "Broken" is received while the battery voltage is in the low (between 6 V and 9 V) condition, and when intending to perform another self-diagnosis operation to record the DTC history, always start the procedure after checking that the battery voltage is within the specified normal value.

1. CHECK E-SUS CONTROL UNIT SIGNAL

(I) With CONSULT-III

Start the engine.

CAUTION:

Always hold the vehicle stopped.

- 2. Select "DATA MONITOR" of "E-SUS".
- Check the value of "IGN" on "DATA MONITOR" screen.

Is the value in "DATA MONITOR" "between 6 V and 9 V" or more?

YES >> GO TO 2.

NO >> Perform the diagnosis for the charging system. Refer to CHG-23, "Symptom Table".

2.DTC REPRODUCTION PROCEDURE

(P)With CONSULT-III

Perform "E-SUS" self-diagnosis.

Is DTC "C1D03" detected?

YES >> Proceed to diagnosis procedure. Refer to SCS-14, "Diagnosis Procedure".

NO >> INSPECTION END

Diagnosis Procedure

INFOID:0000000005588911

${f 1}$.PERFORM SELF-DIAGNOSIS OF ABS ACTUATOR AND ELECTRIC UNIT (CONTROL UNIT)

(P)With CONSULT-III

Perform "ABS" self-diagnosis.

Is DTC detected?

YES >> Check the detected DTC items.

NO >> GO TO 2.

2. PERFORM SELF-DIAGNOSIS

(P)With CONSULT-III

Perform "E-SUS" self-diagnosis.

Is another DTC detected?

YES >> Check the detected DTC items. Refer to <u>SCS-58</u>, "DTC Index".

C1D03 STEERING ANGLE SENSOR

< DTC/CIRCUIT DIAGNOSIS >

NO >> GO TO 3.

3. CHECK INFORMATION

| With CONSULT-III |
1. Select "DATA MONITOR" of "E-SUS".
2. Check "ST ANGLE SIG" of "DATA MONITOR" screen. Refer to SCS-49. "Reference Value".

| Is each data within standard values? |
| YES | >> Check pin terminal and connection of each harness connector for damage or loose connection. Repair or replace error-detected parts.

NO | >> Replace E-SUS control unit. Refer to SCS-61, "Exploded View".

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C1D05 TORQUE SIGNAL

< DTC/CIRCUIT DIAGNOSIS >

C1D05 TORQUE SIGNAL

Description INFOID:000000005588912

The required torque signal is transmitted from ECM to E-SUS control unit via CAN communication.

DTC Logic

DTC DETECTION LOGIC

DTC	Display Item	Malfunction detected condition	Possible causes
C1D05	REQST TRQ SIG	No transmission of the required torque signal from ECM.	Harness or connector (CAN communication line) ECM E-SUS control unit Battery low voltage

DTC REPRODUCTION PROCEDURE

CAUTION:

If the CAN signal "Unavailable" or "Broken" is received while the battery voltage is in the low (between 6 V and 9 V) condition, and when intending to perform another self-diagnosis operation to record the DTC history, always start the procedure after checking that the battery voltage is within the specified normal value.

1. CHECK E-SUS CONTROL UNIT SIGNAL

(II) With CONSULT-III

1. Start the engine.

CAUTION:

Always hold the vehicle stopped.

- Select "DATA MONITOR" of "E-SUS".
- 3. Check the value of "IGN" on "DATA MONITOR" screen.

Is the value in "DATA MONITOR" "between 6 V and 9 V" or more?

YES >> GO TO 2.

NO >> Perform the diagnosis for the charging system. Refer to CHG-23, "Symptom Table".

2.DTC REPRODUCTION PROCEDURE

(P)With CONSULT-III

Perform "E-SUS" self-diagnosis.

Is DTC "C1D05" detected?

YES >> Proceed to diagnosis procedure. Refer to SCS-16, "Diagnosis Procedure".

NO >> INSPECTION END

Diagnosis Procedure

INFOID:0000000005588914

1. PERFORM SELF-DIAGNOSIS OF ECM

(P)With CONSULT-III

Perform "ENGINE" self-diagnosis.

Is DTC detected?

YES >> Check the detected DTC items.

NO >> GO TO 2.

2.PERFORM SELF-DIAGNOSIS

(P)With CONSULT-III

Perform "E-SUS" self-diagnosis.

Is another DTC detected?

YES >> Check the detected DTC items. Refer to SCS-58, "DTC Index".

NO >> GO TO 3.

C1D05 TORQUE SIGNAL

< DTC/CIRCUIT DIAGNOSIS >

$\overline{\mathbf{3}}$.CHECK INFORMATION

With CONSULT-III

- 1. Select "DATA MONITOR" of "E-SUS".
- 2. Check "REQUESTED TRQ" of "DATA MONITOR" screen. Refer to SCS-49, "Reference Value".

Is each data within standard values?

- YES >> Check pin terminal and connection of each harness connector for damage or loose connection. Repair or replace the error-detected parts.
- NO >> Replace E-SUS control unit. Refer to SCS-61, "Exploded View".

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C1D07 STOP LAMP SWITCH

< DTC/CIRCUIT DIAGNOSIS >

C1D07 STOP LAMP SWITCH

Description INFOID:000000005588915

The stop lamp switch signal is transmitted from the ABS actuator and electric unit (control unit) to E-SUS control unit via CAN communication.

DTC Logic

DTC DETECTION LOGIC

DTC	Display Item	Malfunction detected condition	Possible causes
C1D07	STOP LAMP SW SIG	No transmission of stop lamp switch signal from the ABS actuator and electric unit (control unit).	Harness or connector (CAN communication line) ABS actuator and electric unit (control unit) E-SUS control unit Battery low voltage

DTC REPRODUCTION PROCEDURE

CAUTION

If the CAN signal "Unavailable" or "Broken" is received while the battery voltage is in the low (between 6 V and 9 V) condition, and when intending to perform another self-diagnosis operation to record the DTC history, always start the procedure after checking that the battery voltage is within the specified normal value.

 ${f 1}$.CHECK E-SUS CONTROL UNIT SIGNAL

With CONSULT-III

1. Start the engine.

CAUTION:

Always hold the vehicle stopped.

- Select "DATA MONITOR" of "E-SUS".
- Check the value of "IGN" on "DATA MONITOR" screen.

Is the value in "DATA MONITOR" "between 6 V and 9 V" or more?

YES >> GO TO 2.

NO >> Perform the diagnosis for the charging system. Refer to CHG-23, "Symptom Table".

2.DTC REPRODUCTION PROCEDURE

(P)With CONSULT-III

Perform "E-SUS" self-diagnosis.

Is DTC "C1D07" detected?

YES >> Proceed to diagnosis procedure. Refer to SCS-18, "Diagnosis Procedure".

NO >> INSPECTION END

Diagnosis Procedure

INFOID:0000000005588917

${f 1}$.PERFORM SELF-DIAGNOSIS OF ABS ACTUATOR AND ELECTRIC UNIT (CONTROL UNIT)

(II) With CONSULT-III

Perform "ABS" self-diagnosis.

Is DTC detected?

YES >> Check the detected DTC items.

NO >> GO TO 2.

2. PERFORM SELF-DIAGNOSIS

(P)With CONSULT-III

Perform "E-SUS" self-diagnosis.

C1D07 STOP LAMP SWITCH

< DTC/CIRCUIT DIAGNOSIS >

Is another DTC detected? Α YES >> Check the detected DTC items. Refer to SCS-58, "DTC Index". NO >> GO TO 3. 3. CHECK INFORMATION В (II) With CONSULT-III 1. Select "DATA MONITOR" of "E-SUS". 2. Check "STP LAMP SW" of "DATA MONITOR". Refer to SCS-49, "Reference Value". C Is each data within standard values? YES >> Check pin terminal and connection of each harness connector for damage or loose connections. Repair or replace the error-detected parts. D NO >> Replace E-SUS control unit. Refer to SCS-61, "Exploded View".

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C1D09 BRAKE FLUID PRESSURE SIGNAL

< DTC/CIRCUIT DIAGNOSIS >

C1D09 BRAKE FLUID PRESSURE SIGNAL

Description INFOID:000000005588918

The brake pressure control signal is transmitted from the ABS actuator and electric unit (control unit) to E-SUS control unit via CAN communication.

DTC Logic

DTC DETECTION LOGIC

DTC	Display Item	Malfunction detected condition	Possible causes
C1D09	BRK FLD PRESS SIG	 A malfunction is detected in the brake pressure control signal output from the ABS actuator and electric unit (control unit) to CAN communication. No transmission of brake pressure control signal from the ABS actuator and electric unit (control unit). 	Harness or connector (CAN communication line) ABS actuator and electric unit (control unit) E-SUS control unit Battery low voltage

DTC REPRODUCTION PROCEDURE

CAUTION

If the CAN signal "Unavailable" or "Broken" is received while the battery voltage is in the low (between 6 V and 9 V) condition, and when intending to perform another self-diagnosis operation to record the DTC history, always start the procedure after checking that the battery voltage is within the specified normal value.

 ${f 1}$.CHECK E-SUS CONTROL UNIT SIGNAL

(P)With CONSULT-III

1. Start the engine.

CAUTION:

Always hold the vehicle stopped.

- 2. Select "DATA MONITOR" of "E-SUS".
- 3. Check the value of "IGN" on "DATA MONITOR" screen.

Is the value in "DATA MONITOR" "between 6 V and 9 V" or more?

YES >> GO TO 2.

NO >> Perform the diagnosis for the charging system. Refer to CHG-23, "Symptom Table".

2.DTC REPRODUCTION PROCEDURE

(P)With CONSULT-III

Perform "E-SUS" self-diagnosis.

Is DTC "C1D09" detected?

YES >> Proceed to diagnosis procedure. Refer to SCS-20, "Diagnosis Procedure".

NO >> INSPECTION END

Diagnosis Procedure

INFOID:0000000005588920

${f 1}$.PERFORM SELF-DIAGNOSIS OF ABS ACTUATOR AND ELECTRIC UNIT (CONTROL UNIT)

(II) With CONSULT-III

Perform "ABS" self-diagnosis.

Is DTC detected?

YES >> Check the detected DTC items.

NO >> GO TO 2.

2.perform self-diagnosis

(P)With CONSULT-III

Perform "E-SUS" self-diagnosis.

C1D09 BRAKE FLUID PRESSURE SIGNAL

< DTC/CIRCUIT DIAGNOSIS >

V D TO/OTROOT DIAGNOSIS >	
Is another DTC detected?	
YES >> Check the detected DTC items. Refer to <u>SCS-58, "DTC Index"</u> . NO >> GO TO 3.	Α
3. CHECK INFORMATION	Б
®With CONSULT-III	В
 Select "DATA MONITOR" of "E-SUS". Check "BRK FLD PRESS" of "DATA MONITOR" screen. Refer to <u>SCS-49</u>, "Reference Value". 	0
Is each data within standard values?	C
YES >> Check pin terminal and connection of each harness connector for damage or loose connections. Repair or replace error-detected parts.	D
NO >> Replace E-SUS control unit. Refer to SCS-61, "Exploded View".	D

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C1D0B FRONT WHEEL VERTICAL G SENSOR

< DTC/CIRCUIT DIAGNOSIS >

C1D0B FRONT WHEEL VERTICAL G SENSOR

Description INFOID:000000005588921

Detects the vertical G applied at vehicle front, and outputs it to E-SUS control unit in analog voltage.

DTC Logic

DTC DETECTION LOGIC

DTC	Display Item	Malfunction detected condition	Possible causes
C1D0B	FL WHL VER G-SEN	 A malfunction occurs in the output voltage from the front LH wheel vertical G sensor. A malfunction occurs in the supply voltage to the front LH wheel vertical G sensor. 	Harness or connector Front wheel LH vertical G sensor E-SUS control unit

DTC REPRODUCTION PROCEDURE

1.DTC REPRODUCTION PROCEDURE

(P)With CONSULT-III

- 1. Turn the ignition switch OFF to ON.
- 2. Perform "E-SUS" self-diagnosis.

Is DTC "C1D0B" detected?

YES >> Proceed to diagnosis procedure. Refer to SCS-22, "Diagnosis Procedure".

NO >> INSPECTION END

Diagnosis Procedure

INFOID:0000000005588923

1. CHECK FRONT LH WHEEL VERTICAL G SENSOR

Check front LH wheel vertical G sensor for damage, disconnection or looseness.

Is the inspection result normal?

YES >> GO TO 2.

NO >> Repair or replace front LH wheel vertical sensor. Then perform the self-diagnosis.

2.CHECK FRONT LH WHEEL VERTICAL G SENSOR HARNESS

- Disconnect the E-SUS control unit harness connector and front LH wheel vertical G sensor harness connector.
- Check the continuity between the E-SUS control unit harness connector and front LH wheel vertical G sensor harness connector.

E-SUS c	ontrol unit	Front LH wheel	vertical G sensor	Continuity
Connector	Terminal	Connector	Terminal	Continuity
	27		1	
B38	10	E86	2	Existed
	26		3	

Is the inspection result normal?

YES >> GO TO 3.

NO >> Repair or replace the malfunctioning harness or connector.

3.CHECK FRONT LH WHEEL VERTICAL G SENSOR POWER SUPPLY CIRCUIT

- 1. Connect the E-SUS control unit harness connector.
- Turn the ignition switch ON.

CAUTION:

Never start the engine.

Check the voltage between front LH wheel vertical G sensor harness connector.

C1D0B FRONT WHEEL VERTICAL G SENSOR

< DTC/CIRCUIT DIAGNOSIS >

Front	Voltage		
Connector	Terminal		voltage
E86	1 3		Approx. 4.75 – 5.25 V

Α

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Is the inspection result normal?

YES >> GO TO 4.

NO >> Replace E-SUS control unit. Refer to SCS-61, "Exploded View".

С

4. PERFORM DATA MONITOR

(P)With CONSULT-III

- 1. Connect the front LH wheel vertical G sensor harness connector.
- 2. Start the engine.
- Select "DATA MONITOR" of "E-SUS".
- 4. Select "FL WHL G-SEN VOL" and "G-SEN VOL" of "DATA MONITOR".
- 5. Drive the vehicle and check whether it is within the following range.

FL WHL G-SEN VOL : Approx. 0.5 – 4.5 V G-SEN VOL : Approx. 4.75 – 5.25 V

Is the inspection result normal?

YES >> Check pin terminal and connection of each harness connector for damage or loose connections.

NO >> Replace front LH wheel vertical G sensor. Refer to SCS-63, "Exploded View".

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Revision: 2009 August SCS-23 2010 FX35/FX50

C1D0C FRONT WHEEL VERTICAL G SENSOR

< DTC/CIRCUIT DIAGNOSIS >

C1D0C FRONT WHEEL VERTICAL G SENSOR

Description INFOID:000000005588924

Detects the vertical G applied at vehicle front, and outputs it to E-SUS control unit in analog voltage.

DTC Logic

DTC DETECTION LOGIC

DTC	Display Item	Malfunction detected condition	Possible causes
C1D0C	FR WHL VER G-SEN	 A malfunction occurs in the output voltage from the front RH wheel vertical G sensor. A malfunction occurs in the supply voltage to the front RH wheel vertical G sensor. 	 Harness or connector Front RH wheel vertical G sensor E-SUS control unit

DTC REPRODUCTION PROCEDURE

1.DTC REPRODUCTION PROCEDURE

(P)With CONSULT-III

- 1. Turn the ignition switch OFF to ON.
- 2. Perform "E-SUS" self-diagnosis.

Is DTC "C1D0C" detected?

YES >> Proceed to diagnosis procedure. Refer to SCS-24, "Diagnosis Procedure".

NO >> INSPECTION END

Diagnosis Procedure

INFOID:0000000005588926

1. CHECK FRONT RH WHEEL VERTICAL G SENSOR

Check front RH wheel vertical G sensor for damage, disconnection or looseness.

Is the inspection result normal?

YES >> GO TO 2.

NO >> Repair or replace front RH wheel vertical sensor. Then perform the self-diagnosis.

2. CHECK FRONT RH WHEEL VERTICAL G SENSOR HARNESS

- Disconnect the E-SUS control unit harness connector and front RH wheel vertical G sensor harness connector.
- Check the continuity between the E-SUS control unit harness connector and front RH wheel vertical G sensor harness connector.

E-SUS c	ontrol unit	Front RH wheel	vertical G sensor	Continuity
Connector	Terminal	Connector	Terminal	Continuity
	27		1	
B38	24	E84	2	Existed
	26		3	

Is the inspection result normal?

YES >> GO TO 3.

NO >> Repair or replace the malfunctioning harness or connector.

3.CHECK FRONT RH WHEEL VERTICAL G SENSOR POWER SUPPLY CIRCUIT

- 1. Connect the E-SUS control unit harness connector.
- Turn the ignition switch ON.

CAUTION:

Never start the engine.

3. Check the voltage between front RH wheel vertical G sensor harness connector.

C1D0C FRONT WHEEL VERTICAL G SENSOR

< DTC/CIRCUIT DIAGNOSIS >

Front	Voltage		
Connector	Terminal		voltage
E84	1 3		Approx. 4.75 – 5.25 V

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Is the inspection result normal?

YES >> GO TO 4.

NO >> Replace E-SUS control unit. Refer to SCS-61, "Exploded View".

С

4. PERFORM DATA MONITOR

(I) With CONSULT-III

- 1. Connect the front RH wheel vertical G sensor harness connector.
- 2. Start the engine.
- 3. Select "DATA MONITOR" of "E-SUS".
- 4. Select "FR WHL G-SEN VOL" and "G-SEN VOL" of "DATA MONITOR".
- 5. Drive the vehicle and check whether it is within the following range.

FR WHL G-SEN VOL : Approx. 0.5 – 4.5 V G-SEN VOL : Approx. 4.75 – 5.25 V

Is the inspection result normal?

YES >> Check pin terminal and connection of each harness connector for damage or loose connections.

NO >> Replace front RH wheel vertical G sensor. Refer to SCS-63, "Exploded View".

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Revision: 2009 August SCS-25 2010 FX35/FX50

C1D0D FRONT BODY VERTICAL G SENSOR

< DTC/CIRCUIT DIAGNOSIS >

C1D0D FRONT BODY VERTICAL G SENSOR

Description INFOID:000000005588927

Detects the vertical G applied at vehicle front, and outputs it to E-SUS control unit in analog voltage.

DTC Logic

DTC DETECTION LOGIC

DTC	Display Item	Malfunction detected condition	Possible causes
C1D0D	FL BDY VER G-SEN	 A malfunction occurs in the output voltage from the front LH body vertical G sensor. A malfunction occurs in the supply voltage to the front LH body vertical G sensor. 	Harness or connector Front body LH vertical G sensor E-SUS control unit

DTC REPRODUCTION PROCEDURE

1. DTC REPRODUCTION PROCEDURE

(P)With CONSULT-III

- 1. Turn the ignition switch OFF to ON.
- 2. Perform "E-SUS" self-diagnosis.

Is DTC "C1D0D" detected?

YES >> Proceed to diagnosis procedure. Refer to SCS-26, "Diagnosis Procedure".

NO >> INSPECTION END

Diagnosis Procedure

INFOID:0000000005588929

1. CHECK FRONT LH BODY VERTICAL G SENSOR

Check front LH body vertical G sensor for damage, disconnection or looseness.

Is the inspection result normal?

YES >> GO TO 2.

NO >> Repair or replace front LH body vertical sensor. Then perform the self-diagnosis.

2.CHECK FRONT LH BODY VERTICAL G SENSOR HARNESS

- Disconnect the E-SUS control unit harness connector and front LH body vertical G sensor harness connector.
- 2. Check the continuity between the E-SUS control unit harness connector and front LH body vertical G sensor harness connector.

E-SUS c	ontrol unit	Front LH body v	ertical G sensor	Continuity
Connector	Terminal	Connector	Terminal	Continuity
	27		1	
B38	12	E39	2	Existed
	26		3	

Is the inspection result normal?

YES >> GO TO 3.

NO >> Repair or replace the malfunctioning harness or connector.

3.CHECK FRONT LH BODY VERTICAL G SENSOR POWER SUPPLY CIRCUIT

- 1. Connect the E-SUS control unit harness connector.
- 2. Turn the ignition switch ON.

CAUTION:

Never start the engine.

3. Check the voltage between front LH body vertical G sensor harness connector.

C1D0D FRONT BODY VERTICAL G SENSOR

< DTC/CIRCUIT DIAGNOSIS >

Fron	Voltage		
Connector	Terminal		voltage
E39	1 3		Approx. 4.75 – 5.25 V

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Is the inspection result normal?

YES >> GO TO 4.

NO >> Replace E-SUS control unit. Refer to SCS-61, "Exploded View".

4. PERFORM DATA MONITOR

(I) With CONSULT-III

- 1. Connect the front LH body vertical G sensor harness connector.
- Start the engine. 2.
- Select "DATA MONITOR" of "E-SUS".
- 4. Select "FL BDY G-SEN VOL" and "G-SEN VOL" of "DATA MONITOR".
- 5. Drive the vehicle and check whether it is within the following range.

FL BDY G-SEN VOL : Approx. 0.5 – 4.5 V **G-SEN VOL** : Approx. 4.75 - 5.25 V

Is the inspection result normal?

YES >> Check pin terminal and connection of each harness connector for damage or loose connection.

NO >> Replace front LH body vertical G sensor. Refer to SCS-62, "Exploded View". SCS

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C1D10 FRONT BODY VERTICAL G SENSOR

< DTC/CIRCUIT DIAGNOSIS >

C1D10 FRONT BODY VERTICAL G SENSOR

Description INFOID:000000005588930

Detects the vertical G applied at vehicle front, and outputs it to E-SUS control unit in analog voltage.

DTC Logic

DTC DETECTION LOGIC

DTC	Display Item	Malfunction detected condition	Possible causes
C1D10	F VERTICAL G-SEN	 A malfunction occurs in the output voltage from the front RH body vertical G sensor. A malfunction occurs in the supply voltage to the front RH body vertical G sensor. 	Harness or connector Front body RH vertical G sensor E-SUS control unit

DTC REPRODUCTION PROCEDURE

1.DTC REPRODUCTION PROCEDURE

(P)With CONSULT-III

- 1. Turn the ignition switch OFF to ON.
- 2. Perform "E-SUS" self-diagnosis.

Is DTC "C1D10" detected?

YES >> Proceed to diagnosis procedure. Refer to SCS-28, "Diagnosis Procedure".

NO >> INSPECTION END

Diagnosis Procedure

INFOID:0000000005588932

1. CHECK FRONT RH BODY VERTICAL G SENSOR

Check front RH body vertical G sensor for damage, disconnection or looseness.

Is the inspection result normal?

YES >> GO TO 2.

NO >> Repair or replace front RH body vertical sensor. Then perform the self-diagnosis.

2.check front RH body vertical G sensor harness

- Disconnect the E-SUS control unit harness connector and front RH body vertical G sensor harness connector.
- Check the continuity between the E-SUS control unit harness connector and front RH body vertical G sensor harness connector.

E-SUS control unit		Front RH body vertical G sensor		Continuity
Connector	Terminal	Connector	Terminal	Continuity
	27		1	
B38	11	E20	2	Existed
	26		3	

Is the inspection result normal?

YES >> GO TO 3.

NO >> Repair or replace the malfunctioning harness or connector.

3.CHECK FRONT RH BODY VERTICAL G SENSOR POWER SUPPLY CIRCUIT

- 1. Connect the E-SUS control unit harness connector.
- 2. Turn the ignition switch ON.

CAUTION:

Never start the engine.

Check the voltage between front RH body vertical G sensor harness connector.

C1D10 FRONT BODY VERTICAL G SENSOR

< DTC/CIRCUIT DIAGNOSIS >

Front	Voltage		
Connector	Terr	voltage	
E20	1	3	Approx. 4.75 – 5.25 V

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Is the inspection result normal?

YES >> GO TO 4.

NO >> Replace E-SUS control unit. Refer to SCS-61, "Exploded View".

4. PERFORM DATA MONITOR

(I) With CONSULT-III

- 1. Connect the front RH body vertical G sensor harness connector.
- Start the engine. 2.
- Select "DATA MONITOR" of "E-SUS".
- Select "FR BDY G-SEN VOL" and "G-SEN VOL" of "DATA MONITOR".
- 5. Drive the vehicle and check whether it is within the following range.

FR BDY G-SEN VOL : Approx. 0.5 – 4.5 V **G-SEN VOL** : Approx. 4.75 – 5.25 V

Is the inspection result normal?

YES >> Check pin terminal and connection of each harness connector for damage or loose connections.

NO >> Replace front RH body vertical G sensor. Refer to SCS-62, "Exploded View". SCS

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C1D11 REAR VERTICAL G SENSOR

< DTC/CIRCUIT DIAGNOSIS >

C1D11 REAR VERTICAL G SENSOR

Description INFOID:000000005588933

Detects the vertical G applied at vehicle rear, and outputs it to E-SUS control unit in analog voltage.

DTC Logic

DTC DETECTION LOGIC

DTC	Display Item	Malfunction detected condition	Possible causes
C1D11	R VERTICAL G-SEN	 A malfunction occurs in the output voltage from the rear body vertical G sensor. A malfunction occurs in the supply voltage to the rear body vertical G sensor. 	Harness or connector rear body vertical G sensor E-SUS control unit

DTC REPRODUCTION PROCEDURE

1.DTC REPRODUCTION PROCEDURE

(P)With CONSULT-III

- 1. Turn the ignition switch OFF to ON.
- 2. Perform "E-SUS" self-diagnosis.

Is DTC "C1D11" detected?

YES >> Proceed to diagnosis procedure. Refer to SCS-30, "Diagnosis Procedure".

NO >> INSPECTION END

Diagnosis Procedure

INFOID:0000000005588935

1. CHECK REAR BODY VERTICAL G SENSOR

Check rear body vertical G sensor for damage, disconnection or looseness.

Is the inspection result normal?

YES >> GO TO 2.

NO >> Repair or replace rear body vertical sensor. Then perform the self-diagnosis.

2 . CHECK REAR BODY VERTICAL G SENSOR HARNESS

- Disconnect the E-SUS control unit harness connector and rear body vertical G sensor harness connector.
- 2. Check the continuity between the E-SUS control unit harness connector and rear body vertical G sensor harness connector.

E-SUS control unit		Rear body vertical G sensor		Continuity
Connector	Terminal	Connector	Terminal	Continuity
	30		1	
B38	14	B56	2	Existed
	25		3	

Is the inspection result normal?

YES >> GO TO 3.

NO >> Repair or replace the malfunctioning harness or connector.

3. CHECK REAR BODY VERTICAL G SENSOR POWER SUPPLY CIRCUIT

- 1. Connect the E-SUS control unit harness connector.
- Turn the ignition switch ON.

CAUTION:

Never start the engine.

3. Check the voltage between rear body vertical G sensor harness connector.

C1D11 REAR VERTICAL G SENSOR

< DTC/CIRCUIT DIAGNOSIS >

Re	Voltage		
Connector	Terminal		voltage
B56	1	3	Approx. 4.75 – 5.25 V

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Is the inspection result normal?

YES >> GO TO 4.

NO >> Replace E-SUS control unit. Refer to SCS-61, "Exploded View".

4. PERFORM DATA MONITOR

(I) With CONSULT-III

- 1. Connect the rear body vertical G sensor harness connector.
- Start the engine. 2.
- Select "DATA MONITOR" of "E-SUS".
- 4. Select "R G-SEN VOL" and "G-SEN VOL" of "DATA MONITOR".
- 5. Drive the vehicle and check whether it is within the following range.

R G-SEN VOL : Approx. 0.5 – 4.5 V **G-SEN VOL** : Approx. 4.75 – 5.25 V

Is the inspection result normal?

YES >> Check pin terminal and connection of each harness connector for damage or loose connections.

NO >> Replace rear body vertical G sensor. Refer to SCS-64, "Exploded View". SCS

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SCS-31 Revision: 2009 August 2010 FX35/FX50

C1D12 SHOCK ABSORBER ACTUATOR

< DTC/CIRCUIT DIAGNOSIS >

C1D12 SHOCK ABSORBER ACTUATOR

Description INFOID.000000005588936

Integrated into each the shock absorbers on wheels and opens or closes the orifice by moving the solenoid core vertically with the control current from E-SUS control unit to regulate the damping force.

DTC Logic

DTC DETECTION LOGIC

DTC	Display Item	Malfunction detected condition	Possible causes
C1D12	FR ACTUATOR SIG	An open or short circuit is detected in the front RH wheel shock absorber actuator.	Harness or connector Malfunction of the front RH wheel shock absorber actuator E-SUS control unit

DTC REPRODUCTION PROCEDURE

1.DTC REPRODUCTION PROCEDURE

(P)With CONSULT-III

- Start the engine and drive. Or select "E-SUS", "FRONT RIGHT ACTUATOR" of "ACTIVE TEST", and perform the active test. Refer to <u>SCS-10</u>, "CONSULT-III Function".
- 2. Perform "E-SUS" self-diagnosis.

Is DTC "C1D12" detected?

YES >> Proceed to diagnosis procedure. Refer to SCS-32, "Diagnosis Procedure".

NO >> INSPECTION END

Diagnosis Procedure

INFOID:0000000005588938

1. CHECK FRONT RH SHOCK ABSORBER ACTUATOR CIRCUIT (1)

- 1. Disconnect the E-SUS control unit harness connector.
- 2. Check the resistance between the E-SUS control unit harness connector.

E-SUS o	ontrol unit	- Resistance	
Connector	Terminal		
B38	3	Approx. 0.65 Ω	
Б30	2	Арргох. 0.03 32	

Is the inspection result normal?

YES >> GO TO 3. NO >> GO TO 2.

2.CHECK FRONT RH SHOCK ABSORBER ACTUATOR CIRCUIT (2)

- 1. Disconnect the front RH shock absorber actuator harness connector.
- Check the continuity between the E-SUS control unit harness connector and front RH shock absorber actuator harness connector.

E-SUS control unit		Front RH shock absorber actuator		Continuity
Connector	Terminal	Connector	Terminal	Continuity
B38	3	E83	1	Existed
	2	E03	2	Existed

Is the inspection result normal?

YES >> GO TO 3.

NO >> Repair or replace the malfunctioning harness or connector.

C1D12 SHOCK ABSORBER ACTUATOR

< DTC/CIRCUIT DIAGNOSIS >

3.check front RH shock absorber actuator

Perform the front RH shock absorber actuator. Refer to SCS-33, "Component Inspection".

Is the inspection result normal?

YES >> GO TO 4.

NO >> Replace the front RH shock absorber. Refer to FSU-27, "Exploded View".

4. PERFORM DATA MONITOR

(P)With CONSULT-III

- 1. Start the engine.
- 2. Select "DATA MONITOR" of "E-SUS".
- 3. Select "FR ACTUATOR CRNT" of "DATA MONITOR" screen.
- 4. Drive the vehicle and check whether it is within the following range.

FR ACTUATOR CRNT : Approx. 0.65 – 2.0 A

Is the inspection result normal?

YES >> Check pin terminal and connection of each harness connector for damage or loose connections. Repair or replace error-detected parts.

NO >> Replace E-SUS control unit. Refer to <u>SCS-61</u>, "Exploded View".

Component Inspection

1. PERFORM ACTIVE TEST

(P)With CONSULT-III

- 1. Connect the E-SUS control unit harness connector and front RH shock absorber actuator harness connector.
- 2. Select "FRONT RIGHT ACTUATOR" in "ACTIVE TEST".
- 3. On the display, change the "Operation half cycle", and check that the operation noise is heard from the actuator.

Test item	Display Item	Display	
rest item	Display item	Operation half cycle	
SHOCK ABSORBER ACTUATOR	FRONT RIGHT ACTUATOR	0.1 seconds – 1 second (cycle in 0.1 seconds)	

Is the inspection result normal?

YES >> INSPECTION END

NO >> Replace the front RH wheel shock absorber. Refer to FSU-27, "Exploded View".

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C1D13 SHOCK ABSORBER ACTUATOR

< DTC/CIRCUIT DIAGNOSIS >

C1D13 SHOCK ABSORBER ACTUATOR

Description INFOID.000000005588940

Integrated into each the shock absorbers on wheels and opens or closes the orifice by moving the solenoid core vertically with the control current from E-SUS control unit to regulate the damping force.

DTC Logic

DTC DETECTION LOGIC

DTC	Display Item	Malfunction detected condition	Possible causes
C1D13	FL ACTUATOR SIG	An open or short circuit is detected in the front LH wheel shock absorber actuator.	Harness or connector Malfunction of the front LH wheel shock absorber actuator E-SUS control unit

DTC REPRODUCTION PROCEDURE

1.DTC REPRODUCTION PROCEDURE

(P)With CONSULT-III

- 1. Start the engine and drive. Or select "E-SUS", "FRONT LEFT ACTUATOR" of "ACTIVE TEST", and perform the active test. Refer to SCS-10, "CONSULT-III Function".
- 2. Perform "E-SUS" self-diagnosis.

Is DTC "C1D13" detected?

YES >> Proceed to diagnosis procedure. Refer to SCS-34, "Diagnosis Procedure".

NO >> INSPECTION END

Diagnosis Procedure

INFOID:0000000005588942

1. CHECK FRONT LH SHOCK ABSORBER ACTUATOR CIRCUIT (1)

- 1. Disconnect the E-SUS control unit harness connector.
- 2. Check the resistance between the E-SUS control unit harness connector.

E-SUS o	ontrol unit	Resistance	
Connector	Terminal	- Resistance	
B38	5	Approx. 0.65 Ω	
В30	4	Арргох. 0.03 \$2	

Is the inspection result normal?

YES >> GO TO 3. NO >> GO TO 2.

2. CHECK FRONT LH SHOCK ABSORBER ACTUATOR CIRCUIT (2)

- 1. Disconnect the front LH shock absorber actuator harness connector.
- Check the continuity between the E-SUS control unit harness connector and front LH shock absorber actuator harness connector.

E-SUS control unit		Front LH shock absorber actuator		Continuity
Connector	Terminal	Connector	Terminal	Continuity
B38	5	- E85	1	Existed
	4		2	

Is the inspection result normal?

YES >> GO TO 3.

NO >> Repair or replace the malfunction harness or connector.

C1D13 SHOCK ABSORBER ACTUATOR

< DTC/CIRCUIT DIAGNOSIS >

3.check front LH shock absorber actuator

Perform the front LH shock absorber actuator. Refer to SCS-35, "Component Inspection".

Is the inspection result normal?

YES >> GO TO 4.

NO >> Replace the front LH shock absorber. Refer to FSU-27, "Exploded View".

4. PERFORM DATA MONITOR

(P)With CONSULT-III

- Start the engine.
- Select "DATA MONITOR" of "E-SUS".
- Select "FL ACTUATOR CRNT" of "DATA MONITOR" screen.
- Drive the vehicle and check whether it is within the following range.

FL ACTUATOR CRNT : Approx. 0.65 – 2.0 A

Is the inspection result normal?

>> Check pin terminal and connection of each harness connector for damage or loose connections. Repair or replace error-detected parts.

NO >> Replace E-SUS control unit. Refer to <u>SCS-61</u>, "Exploded View".

Component Inspection

1.PERFORM ACTIVE TEST

(P)With CONSULT-III

- Connect the E-SUS control unit harness connector and front LH shock absorber actuator harness connec-
- Select "FRONT LEFT ACTUATOR" in "ACTIVE TEST".
- On the display, change the "Operation half cycle", and check that the operation noise is heard from the actuator.

Test item	Display Item	Display	
rest item	Display item	Operation half cycle	
SHOCK ABSORBER ACTUATOR	FRONT LEFT ACTUATOR	0.1 seconds – 1 second (cycle in 0.1 seconds)	

Is the inspection result normal?

YES >> INSPECTION END

NO >> Replace the front LH wheel shock absorber. Refer to FSU-27, "Exploded View".

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INFOID:0000000005588943

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SCS-35 Revision: 2009 August 2010 FX35/FX50

C1D14 SHOCK ABSORBER ACTUATOR

< DTC/CIRCUIT DIAGNOSIS >

C1D14 SHOCK ABSORBER ACTUATOR

Description

Integrated into each the shock absorbers on wheels and opens or closes the orifice by moving the solenoid core vertically with the control current from E-SUS control unit to regulate the damping force.

DTC Logic

DTC DETECTION LOGIC

DTC	Display Item	Malfunction detected condition	Possible causes
C1D14	RR ACTUATOR SIG	An open or short circuit is detected in the rear RH wheel shock absorber actuator.	Harness or connector Malfunction of the rear RH wheel shock absorber actuator E-SUS control unit

DTC REPRODUCTION PROCEDURE

1.DTC REPRODUCTION PROCEDURE

(P)With CONSULT-III

- Start the engine and drive. Or select "E-SUS", "REAR RIGHT ACTUATOR" of "ACTIVE TEST", and perform the active test. Refer to <u>SCS-10</u>, "CONSULT-III Function".
- 2. Perform "E-SUS" self-diagnosis.

Is DTC "C1D14" detected?

YES >> Proceed to diagnosis procedure. Refer to SCS-36, "Diagnosis Procedure".

NO >> INSPECTION END

Diagnosis Procedure

INFOID:0000000005588946

1. CHECK REAR RH SHOCK ABSORBER ACTUATOR CIRCUIT (1)

- 1. Disconnect the E-SUS control unit harness connector.
- 2. Check the resistance between the E-SUS control unit harness connector.

E-SUS o	ontrol unit	Resistance	
Connector	Terminal	Resistance	
B38	8	Approx. 0.65 Ω	
	9		

Is the inspection result normal?

YES >> GO TO 3. NO >> GO TO 2.

2.CHECK REAR RH SHOCK ABSORBER ACTUATOR CIRCUIT (2)

- 1. Disconnect the rear RH shock absorber actuator harness connector.
- Check the continuity between the E-SUS control unit harness connector and rear RH shock absorber actuator harness connector.

E-SUS control unit		Rear RH shock absorber actuator		Continuity
Connector	Terminal	Connector	Terminal	Continuity
B38	8	B57	1	Existed
	9		2	

Is the inspection result normal?

YES >> GO TO 3.

NO >> Repair or replace the malfunctioning harness or connector.

Revision: 2009 August SCS-36 2010 FX35/FX50

C1D14 SHOCK ABSORBER ACTUATOR

< DTC/CIRCUIT DIAGNOSIS >

3.check rear RH shock absorber actuator

Perform the rear RH shock absorber actuator. Refer to SCS-37, "Component Inspection".

Is the inspection result normal?

YES >> GO TO 4.

NO >> Replace the rear RH shock absorber. Refer to RSU-10, "Exploded View".

4. PERFORM DATA MONITOR

(P)With CONSULT-III

- Start the engine.
- Select "DATA MONITOR" of "E-SUS".
- Select "RR ACTUATOR CRNT" of "DATA MONITOR" screen.
- Drive the vehicle and check whether it is within the following range.

RR ACTUATOR CRNT : Approx. 0.65 – 2.0 A

Is the inspection result normal?

>> Check pin terminal and connection of each harness connector for damage or loose connections. Repair or replace error-detected parts.

NO >> Replace E-SUS control unit. Refer to SCS-61, "Exploded View".

Component Inspection

1.PERFORM ACTIVE TEST

(P)With CONSULT-III

- Connect the E-SUS control unit harness connector and rear RH shock absorber actuator harness connec-
- Select "REAR RIGHT ACTUATOR" in "ACTIVE TEST".
- On the display, change the "Operation half cycle", and check that the operation noise is heard from the actuator.

Test item	Display Item	Display
rest item	Display item	Operation half cycle
SHOCK ABSORBER ACTUATOR	REAR RIGHT ACTUATOR	0.1 seconds – 1 second (cycle in 0.1 seconds)

Is the inspection result normal?

YES >> INSPECTION END

NO >> Replace the rear RH wheel shock absorber. Refer to RSU-10, "Exploded View".

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C1D15 SHOCK ABSORBER ACTUATOR

< DTC/CIRCUIT DIAGNOSIS >

C1D15 SHOCK ABSORBER ACTUATOR

Description INFOID:000000005588948

Integrated into each the shock absorbers on wheels and opens or closes the orifice by moving the solenoid core vertically with the control current from E-SUS control unit to regulate the damping force.

DTC Logic

DTC DETECTION LOGIC

DTC	Display Item	Malfunction detected condition	Possible causes
C1D15	RL ACTUATOR SIG	An open or short circuit is detected in the rear LH wheel shock absorber actuator.	Harness or connector Malfunction of the rear LH wheel shock absorber actuator E-SUS control unit

DTC REPRODUCTION PROCEDURE

1.DTC REPRODUCTION PROCEDURE

(P)With CONSULT-III

- 1. Start the engine and drive. Or select "E-SUS", "REAR LEFT ACTUATOR" of "ACTIVE TEST", and perform the active test. Refer to SCS-10, "CONSULT-III Function".
- 2. Perform "E-SUS" self-diagnosis.

Is DTC "C1D15" detected?

YES >> Proceed to diagnosis procedure. Refer to SCS-38, "Diagnosis Procedure".

NO >> INSPECTION END

Diagnosis Procedure

INFOID:0000000005588950

1.CHECK REAR LH SHOCK ABSORBER ACTUATOR CIRCUIT (1)

- 1. Disconnect the E-SUS control unit harness connector.
- 2. Check the resistance between the E-SUS control unit harness connector.

E-SUS control unit		Resistance
Connector	Terminal	Nesistance
B38	6	Approx. 0.65 Ω
В30	7	Арргох. 0.03 22

Is the inspection result normal?

YES >> GO TO 3. NO >> GO TO 2.

2. CHECK REAR LH SHOCK ABSORBER ACTUATOR CIRCUIT (2)

- 1. Disconnect the rear LH shock absorber actuator harness connector.
- Check the continuity between the E-SUS control unit harness connector and rear LH shock absorber actuator harness connector.

E-SUS c	E-SUS control unit		absorber actuator	Continuity
Connector	Terminal	Connector	Terminal	Continuity
B38	6	B30	1	Existed
	7	В30	2	Existed

Is the inspection result normal?

YES >> GO TO 3.

NO >> Repair or replace the malfunctioning harness or connector.

Revision: 2009 August SCS-38 2010 FX35/FX50

C1D15 SHOCK ABSORBER ACTUATOR

< DTC/CIRCUIT DIAGNOSIS >

3. CHECK REAR LH SHOCK ABSORBER ACTUATOR

Perform the rear LH shock absorber actuator. Refer to SCS-39, "Component Inspection".

Is the inspection result normal?

YES >> GO TO 4.

NO >> Replace the rear LH shock absorber. Refer to RSU-10, "Exploded View".

4. PERFORM DATA MONITOR

(P)With CONSULT-III

- Start the engine.
- Select "DATA MONITOR" of "E-SUS".
- Select "RL ACTUATOR CRNT" of "DATA MONITOR" screen.
- Drive the vehicle and check whether it is within the following range.

RL ACTUATOR CRNT : Approx. 0.65 – 2.0 A

Is the inspection result normal?

>> Check pin terminal and connection of each harness connector for damage or loose connections. Repair or replace error-detected parts.

NO >> Replace E-SUS control unit. Refer to <u>SCS-61</u>, "Exploded View".

Component Inspection

1.PERFORM ACTIVE TEST

(P)With CONSULT-III

- Connect the E-SUS control unit harness connector and rear LH shock absorber actuator harness connec-
- Select "REAR LEFT ACTUATOR" in "ACTIVE TEST".
- On the display, change the "Operation half cycle", and check that the operation noise is heard from the actuator.

Test item	Display Item	Display
rest item	Display item	Operation half cycle
SHOCK ABSORBER ACTUATOR	REAR LEFT ACTUATOR	0.1 seconds – 1 second (cycle in 0.1 seconds)

Is the inspection result normal?

YES >> INSPECTION END

NO >> Replace the rear LH wheel shock absorber. Refer to RSU-10, "Exploded View".

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SCS-39 Revision: 2009 August 2010 FX35/FX50

C1D16 E-SUS CONTROL UNIT

< DTC/CIRCUIT DIAGNOSIS >

C1D16 E-SUS CONTROL UNIT

Description

- Controls the shock absorber actuators on 4 wheels according to the signals from each sensors.
- Stops the control signal to the shock absorber, when detecting any malfunction in the electrical system. The
 damping force is maintained at approximately the intermediate level between the maximum and the minimum values.

DTC Logic

DTC DETECTION LOGIC

DTC	Display Item	Malfunction detected condition	Possible causes
C1D16	CONTROL UNIT	A malfunction occurs inside the E-SUS control unit.	E-SUS control unit

DTC REPRODUCTION PROCEDURE

1.DTC REPRODUCTION PROCEDURE

(P)With CONSULT-III

- 1. Turn the ignition switch OFF to ON.
- Perform "E-SUS" self-diagnosis.

Is DTC "C1D16" detected?

YES >> Proceed to diagnosis procedure. Refer to SCS-40, "Diagnosis Procedure".

NO >> INSPECTION END

Diagnosis Procedure

INFOID:0000000005588954

1.PERFORM SELF-DIAGNOSIS

(P)With CONSULT-III

- 1. Turn the ignition switch OFF to ON.
- Perform "E-SUS" self-diagnosis and check whether DTC "C1D16" is detected.

CAUTION:

Even when a record exists in the diagnosis history, replace E-SUS control unit.

Is DTC "C1D16" detected?

YES >> Replace E-SUS control unit. Refer to SCS-61, "Exploded View".

NO >> Check pin terminal and connection of each harness connector for damage or loose connections. Repair or replace error-detected parts.

C1D18 IGN POWER SUPPLY

< DTC/CIRCUIT DIAGNOSIS >

C1D18 IGN POWER SUPPLY

Description INFOID:0000000005588955

Power supply for E-SUS control unit.

DTC Logic INFOID:0000000005588956

DTC DETECTION LOGIC

DTC	Display Item	Malfunction detected condition	Possible causes
C1D18	IGN VOLT	A malfunction is detected in the IGN supply voltage to E-SUS control unit.	Harness or connectorE-SUS control unit

DTC REPRODUCTION PROCEDURE

1.DTC REPRODUCTION PROCEDURE

(P)With CONSULT-III

- 1. Turn the ignition switch OFF to ON.
- Perform "E-SUS" self-diagnosis.

Is DTC "C1D18" detected?

YES >> Proceed to diagnosis procedure. Refer to SCS-41, "Diagnosis Procedure".

NO >> INSPECTION END

Diagnosis Procedure

1. CHECK E-SUS CONTROL UNIT GROUND

- Turn the ignition switch OFF.
- Disconnect the E-SUS control unit harness connector.
- Check the continuity between the E-SUS control unit harness connector and ground.

E-SUS control unit		_	Continuity
Connector	Terminal	_	Continuity
B38	18, 19	Ground	Existed

Is the inspection result normal?

YES >> GO TO 2.

NO >> Repair or replace the malfunctioning harness or connector.

2.CHECK E-SUS CONTROL UNIT POWER SUPPLY CIRCUIT

Turn the ignition switch ON.

CAUTION:

Never start the engine.

Check the voltage between the E-SUS control unit harness connector and ground.

E-SUS control unit		<u></u>	Voltage
Connector	Terminal	_	vollage
B38	1	Ground	Battery voltage
D 30	17	Ground	Dattery voltage

Is the measured value "9.0 V" or less?

YES Check the following items, and repair or replace the malfunctioning parts.

- Open circuit in 10 A fuse (#16)
- Short circuit between the 10 A fuse (#16) connector and E-SUS control unit harness connector terminal 1, 17
- Battery or ignition switch

NO >> GO TO 3. SCS

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C1D18 IGN POWER SUPPLY

< DTC/CIRCUIT DIAGNOSIS >

3. CHECK TERMINAL

Check that there is no malfunction in the pin terminals and connection of the E-SUS control unit harness connector.

Is the inspection result normal?

YES >> GO TO 4.

NO >> Repair or replace the malfunctioning parts.

4. CHECK E-SUS CONTROL UNIT SIGNAL

(I) With CONSULT-III

- 1. Connect the E-SUS control unit harness connector.
- 2. Start the engine.

CAUTION:

Always hold the vehicle stopped.

- 3. Select "DATA MONITOR" of "E-SUS".
- 4. Check the value of "IGN" on "DATA MONITOR" screen.

Is the value in "DATA MONITOR" "16 V" or more?

YES >> Perform the diagnosis by symptom for the charging system. Refer to CHG-23, "Symptom Table".

NO >> Replace E-SUS control unit. Refer to SCS-61, "Exploded View".

Revision: 2009 August SCS-42 2010 FX35/FX50

C1D23 E-SUS CONTROL UNIT < DTC/CIRCUIT DIAGNOSIS > C1D23 E-SUS CONTROL UNIT Α Description INFOID:0000000005588958 Performs good/no good judgment of the E-SUS control unit reprogramming. В **DTC** Logic INFOID:0000000005588959 DTC DETECTION LOGIC DTC Malfunction detected condition Possible causes Display Item D A malfunction is detected at E-SUS control unit re-C1D23 C/U REPRO ERROR E-SUS control unit programming. DTC REPRODUCTION PROCEDURE SCS 1.DTC REPRODUCTION PROCEDURE (P)With CONSULT-III F Turn the ignition switch OFF to ON. Perform "E-SUS" self-diagnosis. Is DTC "C1D23" detected? YES >> Proceed to diagnosis procedure. Refer to SCS-43, "Diagnosis Procedure". NO >> INSPECTION END Diagnosis Procedure INFOID:0000000005588960 1. PERFORM E-SUS CONTROL UNIT REPROGRAMMING (P)With CONSULT-III Reprogram E-SUS control unit. Is it completed successfully? YES >> GO TO 2. NO >> GO TO 3.

2 PERFORM SELF-DIAGNOSIS

(P)With CONSULT-III

Perform "E-SUS" self-diagnosis.

Is DTC "C1D23" detected?

YES >> GO TO 3.

NO >> INSPECTION END

3.PERFORM E-SUS CONTROL UNIT REPROGRAMMING AGAIN

(P)With CONSULT-III

- Reprogram E-SUS control unit.
- Perform "E-SUS" self-diagnosis.

Is DTC "C1D23" detected?

YES >> Replace E-SUS control unit. Refer to SCS-61, "Exploded View".

NO >> GO TO 4.

4. ERASE ERROR RECORD

Erase the memory of E-SUS control unit self-diagnosis result (history).

>> End

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U1000 CAN COMM CIRCUIT

< DTC/CIRCUIT DIAGNOSIS >

U1000 CAN COMM CIRCUIT

Description INFOID:000000005588961

CAN (Controller Area Network) is a serial communication line for real time application. It is an on-vehicle multiplex communication line with high data communication speed and excellent error detectability. Many electronic control units are equipped onto a vehicle, and each control unit shares information and links with 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 communication with less wiring. Each control unit communicates data but selectively reads required data only.

DTC Logic

DTC DETECTION LOGIC

DTC	Display item	Malfunction detected condition	Possible cause
U1000	CAN COMM CIRCUIT	E-SUS control unit is not communicate CAN communication signal for 2 seconds or more.	CAN communication error Malfunction of E-SUS control unit

DTC CONFIRMATION PROCEDURE

1.DTC REPRODUCTION PROCEDURE

(P)With CONSULT-III

- 1. Turn the ignition switch OFF to ON.
- Perform "E-SUS" self-diagnosis.

Is DTC "U1000" detected?

YES >> Proceed to diagnosis procedure. Refer to <u>SCS-44, "Diagnosis Procedure"</u>.

NO >> INSPECTION END

Diagnosis Procedure

INFOID:0000000005588963

1.PERFORM SELF-DIAGNOSIS

(P)With CONSULT-III

Perform "E-SUS" self-diagnosis.

Is DTC "U1000" detected?

YES >> CAN specification chart. Refer to LAN-29, "CAN System Specification Chart".

NO >> INSPECTION END

U1010 CONTROL UNIT (CAN)

< DTC/CIRCUIT DIAGNOSIS >

U1010 CONTROL UNIT (CAN)

Description INFOID.000000005588964

CAN (Controller Area Network) is a serial communication line for real time application. It is an on-vehicle multiplex communication line with high data communication speed and excellent error detectability. Many electronic control units are equipped onto a vehicle, and each control unit shares information and links with 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 communication with less wiring. Each control unit communicates data but selectively reads required data only.

DTC Logic

DTC DETECTION LOGIC

DTC	Display item	Malfunction detected condition	Possible cause
U1010	CONTROL UNIT (CAN)	Detecting error during the initial diagnosis of CAN controller of E-SUS control unit.	Malfunction of E-SUS control unit

DTC CONFIRMATION PROCEDURE

1.DTC REPRODUCTION PROCEDURE

(P)With CONSULT-III

- 1. Turn the ignition switch OFF to ON.
- 2. Perform "E-SUS" self-diagnosis.

Is DTC "U1010" detected?

YES >> Proceed to diagnosis procedure. Refer to SCS-45, "Diagnosis Procedure".

NO >> INSPECTION END

Diagnosis Procedure

1.CHECK E-SUS CONTROL UNIT

Check E-SUS control unit harness connector for disconnection and deformation.

Is the inspection result normal?

YES >> Replace E-SUS control unit. Refer to SCS-61, "Exploded View".

NO >> Repair or replace error-detected parts.

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MODE SELECT SWITCH (E-SUS MODE SELECT)

< DTC/CIRCUIT DIAGNOSIS >

MODE SELECT SWITCH (E-SUS MODE SELECT)

Description INFOID:0000000055889967

- Mode select switch (E-SUS mode select) can be switched to SPORT mode or AUTO mode manually.
- When the ignition switch is turned to ON, the mode lamp briefly illuminates, but it is not a malfunction.

Selection mode	Target driving scene
AUTO mode	Normal driving (basic position)
SPORT mode	Sport-conscious driving

Component Function Check

INFOID:0000000005588968

1. CHECK MODE SELECT SWITCH (E-SUS MODE SELECT) OPERATION

Operate the mode select switch (E-SUS mode select) and check that the sport mode indicator lamp in the combination meter turns ON/OFF correctly.

Condition	Sport mode indicator lamp illumination status
Mode select switch (E-SUS mode select): SPORT	ON
Mode select switch (E-SUS mode select): AUTO	OFF

Is the inspection result normal?

YES >> INSPECTION END

NO >> Proceed to diagnosis procedure. Refer to <u>SCS-46, "Diagnosis Procedure"</u>.

Diagnosis Procedure

INFOID:0000000005588969

1. CHECK MODE SELECT SWITCH (E-SUS MODE SELECT)

Check mode select switch (E-SUS mode select). Refer to SCS-47, "Component Inspection".

Is the inspection result normal?

YES >> GO TO 2.

NO >> Mode select switch (E-SUS mode select) is malfunctioning. Replace Mode select switch (E-SUS mode select).

2. CHECK MODE SELECT SWITCH (E-SUS MODE SELECT) HARNESS

- Disconnect E-SUS control unit harness connector.
- Disconnect mode select switch (E-SUS mode select) connector.
- 3. Check the continuity between mode select switch (E-SUS mode select) harness connector and E-SUS control unit harness connector.

E-SUS c	ontrol unit		switch (E-SUS select)	Continuity
Connector	Terminal	Connector	Terminal	
B38	20	M179	1	Existed

4. Check the continuity between mode select switch (E-SUS mode select) harness connector and ground.

Mode select switch	(E-SUS mode select)	_	Continuity
Connector	Terminal		Continuity
M179	3	Ground	Existed

Is the inspection result normal?

YES >> GO TO 3.

NO >> If the open or short in harness, repair or replace harness.

3. CHECK COMBINATION METER

MODE SELECT SWITCH (E-SUS MODE SELECT)

< DTC/CIRCUIT DIAGNOSIS >

- 1. Connect E-SUS control unit harness connector.
- 2. Connect mode select switch (E-SUS mode select) harness connector.
- Check the indication and operation of combination meter are normal. Refer to <u>MWI-43</u>, "<u>Diagnosis</u> <u>Description</u>".

Is the inspection result normal?

YES >> INSPECTION END

NO >> Repair or replace combination meter.

Component Inspection

1. CHECK MODE SELECT SWITCH (E-SUS MODE SELECT)

- 1. Turn the ignition switch OFF.
- 2. Disconnect mode select switch (E-SUS mode select) harness connector.
- 3. Check the continuity between mode select switch (E-SUS mode select) connector terminals.

Mode select switch (E-SUS mode select)	Condition	Continuity
Terminal	Condition	Continuity
1 – 3	When mode select switch (E-SUS mode select): SPORT	Existed
1-3	When mode select switch (E-SUS mode select): AUTO	Not existed

Is the inspection result normal?

YES >> INSPECTION END

NO >> Replace mode select switch (E-SUS mode select).

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SPORT MODE INDICATOR LAMP

< DTC/CIRCUIT DIAGNOSIS >

SPORT MODE INDICATOR LAMP

Description INFOID:000000005588971

The following is the indications of indicator lamp after the engine start.

SPORT MODE INDICATOR LAMP

Condition	Sport mode indicator lamp
AUTO mode	OFF
SPORT mode	ON

Component Function Check

INFOID:0000000005588972

$1.\mathtt{SPORT}$ MODE INDICATOR LAMP OPERATION CHECK

Check that the sport mode indicator lamp in the combination meter turns ON/OFF correctly when operating the mode select switch (E-SUS mode select).

Is the inspection result normal?

YES >> INSPECTION END

NO >> Proceed to diagnosis procedure. Refer to SCS-48, "Diagnosis Procedure".

Diagnosis Procedure

INFOID:0000000005588973

1.check mode select switch (e-sus mode select)

Perform the trouble diagnosis for mode select switch (E-SUS mode select). Refer to <u>SCS-46, "Diagnosis Procedure".</u>

Is the inspection result normal?

YES >> GO TO 2.

NO >> Check mode select switch (E-SUS mode select). Refer to SCS-47, "Component Inspection".

2. CHECK SELF-DIAGNOSIS

(P)With CONSULT-III

Perform "E-SUS" self-diagnosis.

Is the inspection result normal?

YES >> GO TO 3.

NO >> Check items displayed by self-diagnosis.

3.CHECK COMBINATION METER

Check the indication and operation of combination meter are normal. Refer to MWI-43, "Diagnosis Description".

Is the inspection result normal?

YES >> Replace E-SUS control unit. Refer to SCS-61, "Exploded View".

NO >> Repair or replace combination meter. Refer to MWI-146, "Exploded View".

E-SUS CONTROL UNIT

< ECU DIAGNOSIS INFORMATION >

ECU DIAGNOSIS INFORMATION

E-SUS CONTROL UNIT

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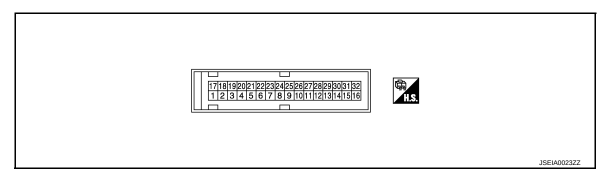
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VALUES ON THE DIAGNOSIS TOOL

Monitor item	Condition	Value/Status
	Vehicle stopped	0 km/h (MPH)
VEHICLE SPEED	While driving for a period of time after the engine starts. CAUTION: Check tire pressure in normal condition.	Almost in accordance with the speedometer display. (Within ±10%)
ST ANGLE SIG	Neutral	Approx. 0 deg
ST ANGLE SIG	Steering	0 – 780 deg
IGN	Always	Battery voltage
REQUESTED TRQ	Engine: At idle speed after warm-upSelector lever: P or N position	Approx. 26 Nm
FR BDY G-SEN VOL	When stopped	Approx. 2.35 – 2.65 V
FR BDT G-SEN VOL	While driving	Approx. 0.5 – 4.5 V
FL BDY G-SEN VOL	When stopped	Approx. 2.35 – 2.65 V
FL BDT G-SEN VOL	While driving	Approx. 0.5 – 4.5 V
R G-SEN VOL	When stopped	Approx. 2.35 – 2.65 V
K G-SEN VOL	While driving	Approx. 0.5 – 4.5 V
FR WHL G-SEN VOL	When stopped	Approx. 2.35 – 2.65 V
-K WHL G-SEN VOL	While driving	Approx. 0.5 – 4.5 V
	When stopped	Approx. 2.35 – 2.65 V
FL WHL G-SEN VOL	While driving	Approx. 0.5 – 4.5 V
FR ACTUATOR CRNT	Vehicle stopped	Approx. 0.65 A
FR ACTUATOR CRINT	While driving	Approx. 0.65 – 2.0 A
FL ACTUATOR CRNT	Vehicle stopped	Approx. 0.65 A
FL ACTUATOR CRIVI	While driving	Approx. 0.65 – 2.0 A
DD ACTUATOD CDAT	Vehicle stopped	Approx. 0.65 A
RR ACTUATOR CRNT	While driving	Approx. 0.65 – 2.0 A
RL ACTUATOR CRNT	Vehicle stopped	Approx. 0.65 A
RE ACTUATOR CRIVI	While driving	Approx. 0.65 – 2.0 A
G-SEN VOL	Ignition switch ON	Approx. 4.75 – 5.25 V
BRK FLD PRESS	Brake deactivated	Approx. 0 bar
DRK FLD FRESS	Brake activated	-40 - 300 bar
STP LAMP SW	Depress the brake	On
SIF LAWIF SW	Do not depress the brake	Off
MODE SW	Sport mode	On
INIODE 344	Auto mode	Off
EALL MODE SIG	Fail-safe mode	On
FAIL MODE SIG	Normal mode	Off
CONTROL MORE	Sport mode	SPORT
CONTROL MODE	Auto mode	AUTO

TERMINAL LAYOUT



PHYSICAL VALUES

	nal No. color)	Description		Condition	Value (Approx.)
+	-	Signal name	Input/ Output	Condition	value (Арргох.)
1 (L)	Ground	E-SUS control unit power supply	Input	Ignition switch ON	Battery voltage
2 (P)	_	Front RH shock absorber actuator LOW terminal	_	_	_
3 (V)	_	Front RH shock absorber actuator HI terminal	_	_	-
4 (G)	_	Front LH shock absorber actuator LOW terminal	_	_	_
5 (Y)	_	Front LH shock absorber actuator HI terminal	_	_	_
6 (LG)	_	Rear LH shock absorber actuator HI terminal	_	_	_
7 (V)		Rear LH shock absorber actuator LOW terminal	_	_	_
8 (L)	_	Rear RH shock absorber actuator HI terminal	_	_	_
9 (P)	_	Rear RH shock absorber actuator LOW terminal	_	_	_
10 (O)	Ground	Front LH wheel vertical G sensor output voltage	Input	Ignition switch ON	Approx. 2.35 – 2.65 V
11 (SB)	Ground	Front RH body vertical G sensor output voltage	Input	Ignition switch ON	Approx. 2.35 – 2.65 V
12 (R)	Ground	Front LH body vertical G sensor output voltage	Input	Ignition switch ON	Approx. 2.35 – 2.65 V
14 (G)	Ground	Rear body vertical G sensor output voltage	Input	Ignition switch ON	Approx. 2.35 – 2.65 V
17 (L)	Ground	E-SUS control unit power supply	Input	Ignition switch ON	Battery voltage
18 (B)	Ground	Ground	_	Always	0 V
19 (B)	Ground	Ground	_	Always	0 V
20 (W)	_	Mode switch terminal	_	_	_
23 (G)	_	Mode lamp terminal	_	_	_
24 (W)	Ground	Front RH wheel vertical G sensor output voltage	Input	Ignition switch ON	Approx. 2.35 – 2.65 V

E-SUS CONTROL UNIT

< ECU DIAGNOSIS INFORMATION >

	nal No. color)	Description		Condition	Value (Approx.)
+	-	Signal name	Input/ Output	2 2	value (Approx.)
25 (Y)	Ground	Rear body vertical G sensor ground	_	Always	0 V
26 (BR)	Ground	Front vertical G sensor ground	_	Always	0 V
27 (GR)	Ground	Front vertical G sensor power supply	Output	Ignition switch ON	Approx. 4.75 – 5.25 V
29 (P)	_	CAN-L	_	_	_
30 (LG)	Ground	Rear vertical G sensor power supply	Output	Ignition switch ON	Approx. 4.75 – 5.25 V
32 (L)	_	CAN-H	_	_	_

CAUTION:

Never extend connector terminals forcibly, when checking voltage using a circuit tester for voltage inspection.

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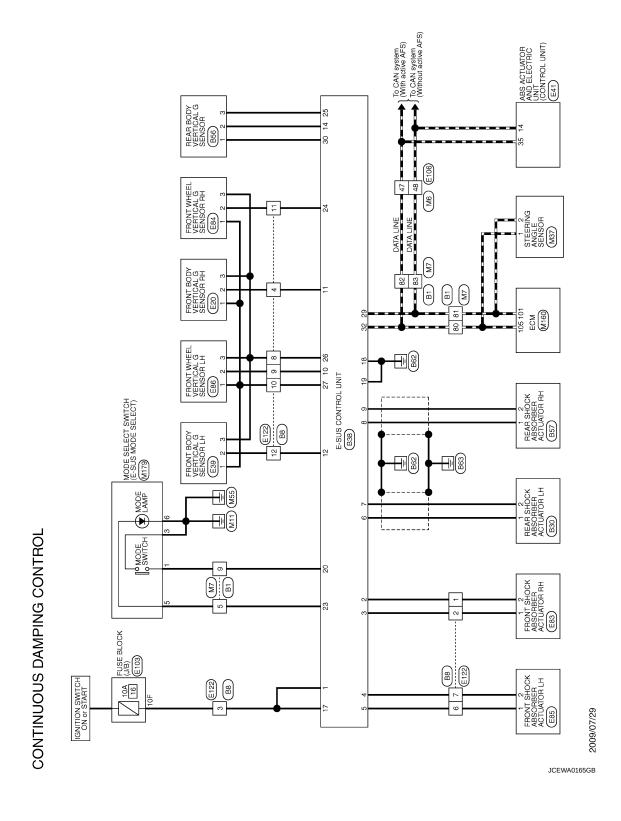
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E-SUS CONTROL UNIT

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	<u> </u>			27 29 30 32 11 12 14		Signal Name [Specification]	GN2	ATOR FR-	ACTUATOR FL-	ATOR FL+	ATOR RL-	ACTUATOR RR+	FRONT WHEEL G SENSOR SIG LH	3 SENSOR SIG RH	G SENSOR SIG LH	IGNI	GND2	MODE SW SIG	LAMP SIG	Y G SENSOR-	G SENSOR-	d SENSOR+	REAR BODY G SENSOR+	L NA																В
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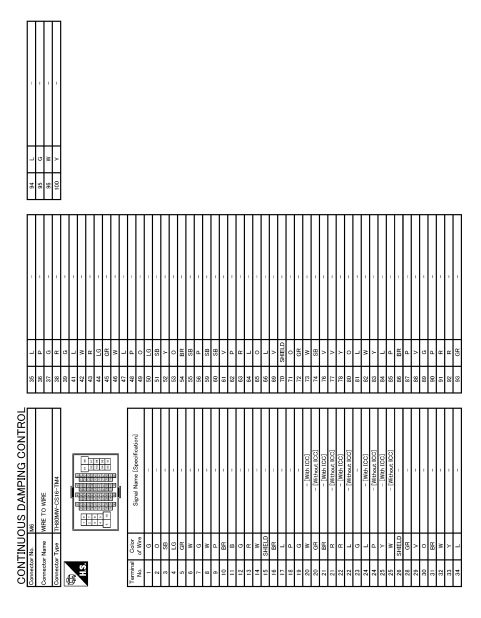
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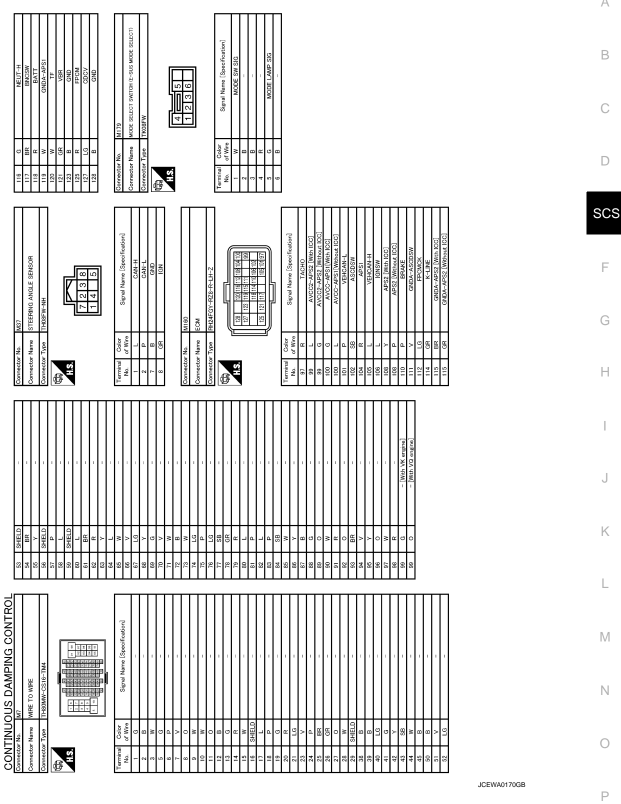


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Fail-safe INFOID:0000000005236213

Continuous Damping Control system

- When detecting any malfunction in each component of the system, it enters the fail-safe status.
- The damping force is simultaneously maintained at approximately the intermediate level between the maximum and the minimum values, when entering the fail-safe status.
- Even if the switch is operated in the fail-safe status, lamp illuminates in SPORT mode or AUTO mode.

E-SUS CONTROL UNIT

< ECU DIAGNOSIS INFORMATION >

DTC Inspection Priority Chart

INFOID:0000000005236214

When multiple DTCs are detected simultaneously, check one by one depending on the following priority list.

Priority	Priority order item (DTC)
1	U1000 CAN COMM CIRCUIT U1010 CONTROL UNIT (CAN)
2	Other than the above

DTC Index

DTC	Display Items	Reference
C1D01	VEHICLE SPEED SIG	SCS-12, "DTC Logic"
C1D03	ST ANGLE SPEED SIG	SCS-14, "DTC Logic"
C1D05	REQST TRQ SIG	SCS-16, "DTC Logic"
C1D07	STOP LAMP SW SIG	SCS-18, "DTC Logic"
C1D09	BRK FLD PRESS SIG	SCS-20, "DTC Logic"
C1D0B	FL WHL VER G-SEN	SCS-22, "DTC Logic"
C1D0C	FR WHL VER G-SEN	SCS-24, "DTC Logic"
C1D0D	FL BDY VER G-SEN	SCS-26, "DTC Logic"
C1D10	F VERTICAL G-SEN	SCS-28, "DTC Logic"
C1D11	R VERTICAL G-SEN	SCS-30, "DTC Logic"
C1D12	FR ACTUATOR SIG	SCS-32, "DTC Logic"
C1D13	FL ACTUATOR SIG	SCS-34, "DTC Logic"
C1D14	RR ACTUATOR SIG	SCS-36, "DTC Logic"
C1D15	RL ACTUATOR SIG	SCS-38, "DTC Logic"
C1D16	CONTROL UNIT	SCS-40, "DTC Logic"
C1D18	IGN VOLT	SCS-41, "DTC Logic"
C1D23	C/U REPRO ERROR	SCS-43, "DTC Logic"
U1000	CAN COMM CIRCUIT	SCS-44, "DTC Logic"
U1010	CONTROL UNIT (CAN)	SCS-45, "DTC Logic"

SPORT MODE INDICATOR LAMP DOES NOT TURN ON

< SYMPTOM DIAGNOSIS >

SYMPTOM DIAGNOSIS

SPORT MODE INDICATOR LAMP DOES NOT TURN ON

Description

Sport mode indicator lamp does not turns ON when mode select switch (E-SUS mode select) is operated to SPORT mode.

Diagnosis Procedure

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1. CHECK SPORT MODE INDICATOR LAMP

Perform the trouble diagnosis of sport mode indicator lamp. Refer to <u>SCS-48, "Diagnosis Procedure"</u>. <u>Is the inspection result normal?</u>

YES >> Check that there is no malfunction in each harness connector pin terminal or disconnection.

NO >> Repair or replace the specific malfunctioning part.

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PRECAUTIONS

< PRECAUTION >

PRECAUTION

PRECAUTIONS

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

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:

- To avoid rendering the SRS inoperative, which could increase the risk of personal injury or death in the event of a collision which would result in air bag inflation, all maintenance must be performed by an authorized NISSAN/INFINITI dealer.
- Improper maintenance, 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 the "SRS AIR BAG".
- Do not 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:

- When working near the Air Bag Diagnosis Sensor Unit or other Air Bag System sensors with the
 ignition ON or engine running, DO NOT 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, and wait at least 3 minutes before performing any service.

Precautions for terminology

INFOID:0000000005236219

The Continuous Damping Control is the trademark owned by ThyssenKrupp ZF Sachs AG.

Precautions for diagnosis

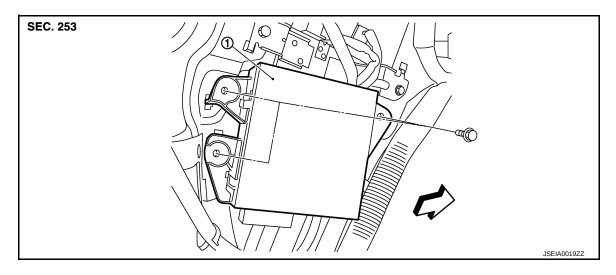
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When disconnecting the harness connector from E-SUS control unit, disconnect it only after checking that the lock lever on the harness connector is opened.

REMOVAL AND INSTALLATION

E-SUS CONTROL UNIT

Exploded View



1. E-SUS control unit

∀ : Vehicle front

Removal and Installation

REMOVAL

- 1. Turn the ignition switch OFF.
- 2. Remove the luggage side finisher lower (LH). Refer to INT-28, "Exploded View".
- 3. Disconnect the E-SUS control unit connector.
- 4. Remove the E-SUS control unit mounting bolts.
- 5. Remove the E-SUS control unit from vehicle.

INSTALLATION

Install in the reverse order of removal.

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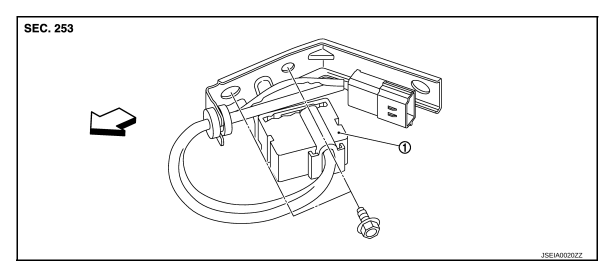
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FRONT BODY VERTICAL G SENSOR

Exploded View



1. Front body vertical G sensor

⟨□: Vehicle front

NOTE

The above figure shows left side. Right side is the mirror image.

Removal and Installation

INFOID:0000000005236224

REMOVAL

- 1. Turn the ignition switch OFF.
- 2. Remove the engine room covers (LH/RH). Refer to EM-174, "Exploded View".
- 3. Disconnect the front body vertical G sensor connector.
- 4. Remove the front body vertical G sensor mounting bolts.
- 5. Remove the front body vertical G sensor from vehicle.

INSTALLATION

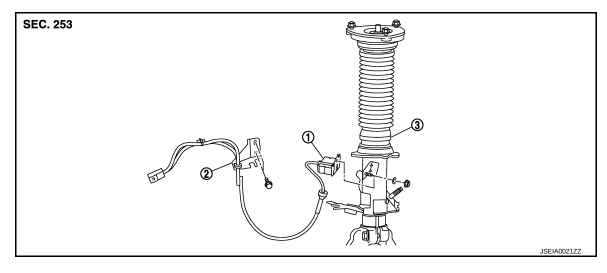
Install in the reverse order of removal.

FRONT WHEEL VERTICAL G SENSOR

< REMOVAL AND INSTALLATION >

FRONT WHEEL VERTICAL G SENSOR

Exploded View



1. Front wheel vertical G sensor

2. Bracket

3. Front strut

NOTE

The above figure shows left side. Right side is the mirror image.

Removal and Installation

REMOVAL

- 1. Turn the ignition switch OFF.
- 2. Remove the air cleaner case. Refer to EM-177, "Exploded View".
- 3. Disconnect the front wheel vertical G sensor connector.
- 4. Remove the front tire.
- 5. Remove the bracket mounting bolts.
- 6. Remove the front wheel vertical G sensor mounting nut.
- 7. Remove the front wheel vertical G sensor from front strut.

INSTALLATION

Install in the reverse order of removal.

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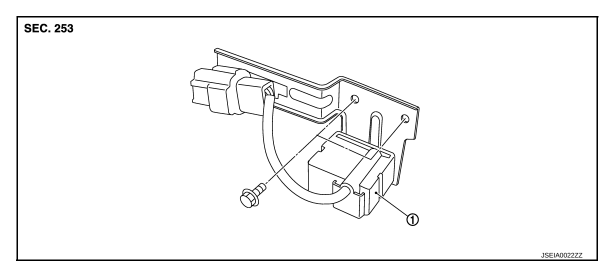
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REAR BODY VERTICAL G SENSOR

Exploded View



1. Rear body vertical G sensor

Removal and Installation

INFOID:0000000005236228

2010 FX35/FX50

REMOVAL

- 1. Turn the ignition switch OFF.
- 2. Remove the Luggage floor spacer. Refer to INT-28, "Exploded View".
- 3. Disconnect the rear body vertical G sensor connector.
- 4. Remove the rear body vertical G sensor mounting bolts.
- 5. Remove the rear body vertical G sensor from vehicle.

INSTALLATION

Install in the reverse order of removal.

SHOCK ABSORBER ACTUATOR

< REMOVAL AND INSTALLATION >

SHOCK ABSORBER ACTUATOR

Removal and Installation

INFOID:0000000005236229

Refer to <u>FSU-27</u>, "<u>Exploded View</u>" (front shock absorber), <u>RSU-10</u>, "<u>Exploded View</u>" (rear shock absorber) for removal and installation.

CAUTION:

Never disassemble the shock absorber because the shock absorber actuator is integrated into the shock absorber.

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