SECTION TRANSAXLE & TRANSMISSION

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CONTENTS

REDUCTION GEAR	TYPE A : Removal and Installation16 TYPE A : Inspection18
HOW TO USE THIS MANUAL5	·
HOW TO HOT THIS MANUAL	TYPE B
HOW TO USE THIS MANUAL5	TYPE B : Exploded View19 TYPE B : Removal and Installation19
Application Notice5	
PRECAUTION6	TYPE B : Inspection21
	BREATHER HOSE22
PRECAUTIONS6	Exploded View22
Precaution for Technicians Using Medical Electric6	Removal and Installation22
Point to Be Checked Before Starting Maintenance	
Work6	UNIT REMOVAL AND INSTALLATION24
Precaution for Supplemental Restraint System	REDUCTION GEAR24
(SRS) "AIR BAG" and "SEAT BELT PRE-TEN-	
SIONER"6	Exploded View24 Removal and Installation24
Precaution for Procedure without Cowl Top Cover7	Adjustment27
High Voltage Precautions7	Adjustifierit27
Precautions for Removing Battery Terminal10	SERVICE DATA AND SPECIFICATIONS
PREPARATION11	(SDS)28
-	SERVICE DATA AND SPECIFICATIONS
PREPARATION11	
Commercial Service Tools11	(SDS)
SYSTEM DESCRIPTION13	General Specifications28 Earth Brush28
OTOTEM DEGOTAL TION	ELECTRIC SHIFT
STRUCTURE AND OPERATION13	ELECTRIC SHIFT
Sectional View13	PRECAUTION29
Power Transfer Diagram14	
DEDIODIO MAINTENANOE	PRECAUTIONS29
PERIODIC MAINTENANCE15	Precaution for Technicians Using Medical Electric29
REDUCTION GEAR OIL15	Point to Be Checked Before Starting Maintenance
Inspection15	Work29
Draining and Refilling15	Precaution for Supplemental Restraint System
Drailling and Nemining15	(SRS) "AIR BAG" and "SEAT BELT PRE-TEN-
REMOVAL AND INSTALLATION16	SIONER"29
	Precaution for Procedure without Cowl Top Cover30
EARTH BRUSH16	Precautions for Removing Battery Terminal30
TYPE A16	General Precautions31
TVDE A : Exploded View 16	SASTEM DESCRIPTION 33

DESCRIPTION	32	DTC Logic	
Description	32	Diagnosis Procedure	. 66
COMPONENT PARTS	33	P0705 TRANSMISSION RANGE SENSOR A	. 68
Component Parts Location		DTC Logic	. 68
Electric Shift Control Module		Diagnosis Procedure	
Parking Actuator			
Electric Shift Power Supply Relay		P0706 TRANSMISSION RANGE SENSOR A	. 71
Parking Actuator Relay A		DTC Logic	. 71
		Diagnosis Procedure	
Parking Actuator Relay B		•	
Electric Shift Warning Lamp		P0780 SHIFT ERROR	. 74
Electric Shift Selector		DTC Logic	. 74
Electric Shift Sensor		Diagnosis Procedure	
P Position Switch		•	
Selector Indicator		P1722 VEHICLE SPEED	. 75
Shift Position Indicator	36	DTC Logic	. 75
STRUCTURE AND OREDATION		Diagnosis Procedure	. 75
STRUCTURE AND OPERATION Operating Principle		DAGGO CONTROL MODULE	
Operating Principle	31	P1802 CONTROL MODULE	
SYSTEM	38	DTC Logic	
System Description		Diagnosis Procedure	. 76
Circuit Diagram		P1803 CONTROL MODULE	77
Fail-Safe			
Protection Control		DTC Logic	
Protection Control	41	Diagnosis Procedure	. 77
DIAGNOSIS SYSTEM (ELECTRIC SHIFT)	42	P1804 CONTROL MODULE	78
		DTC Logic	
DIAGNOSIS DESCRIPTION		Diagnosis Procedure	
DIAGNOSIS DESCRIPTION: System Description	1	Diagnosis i rocedure	. 70
	42	P1811 ELECTRIC SHIFT POWER SUPPLY	
DIAGNOSIS DESCRIPTION : DTC	42	RELAY	70
DIAGNOSIS DESCRIPTION: Counter System	42	DTC Logic	
CONSULT Function			
		Diagnosis Procedure	. 79
ECU DIAGNOSIS INFORMATION	45	Component Inspection (Electric Shift Power Supply Release)	90
TI FOTDIC CUIET CONTDOL MODULE	45	ply Relay)	. 60
ELECTRIC SHIFT CONTROL MODULE		P1895 MOTOR SPEED	. 82
Reference Value		DTC Logic	. 82
Fail-Safe		Diagnosis Procedure	
Protection Control		210911001011100000110111111111111111111	
DTC Inspection Priority Chart		P1896 SHIFT POWER SUPPLY	83
DTC Index	51	DTC Logic	. 83
AUDING DIA GDAM		Diagnosis Procedure	
WIRING DIAGRAM	54	ag	
TI FOTDIO CIUET CVCTEM		P1897 ENCODER ERROR	87
ELECTRIC SHIFT SYSTEM		DTC Logic	. 87
Wiring Diagram	54	Diagnosis Procedure	
BASIC INSPECTION	60	•	
BASIC INSPECTION	62	P1899 MOTOR A	. 89
DIAGNOSIS AND REPAIR WORK FLOW	62	DTC Logic	. 89
Diagnosis Flow		Diagnosis Procedure	. 89
•		Component Inspection (Motor Coil A)	
Question sheet	ხპ		
P POSITION LEARNING VALUE CLEAR	65	P189A MOTOR A	
Description		DTC Logic	
Work Procedure		Diagnosis Procedure	. 91
WORK I TOCCULO	05	Component Inspection (Parking Actuator Relay A)	
DTC/CIRCUIT DIAGNOSIS	66		. 93
		Component Inspection (Motor Coil A)	. 93
POS71 BRAKE SWITCH A	66	• • • • • • • • • • • • • • • • • • • •	

ı	V	

	DTC Logic123
DTC Logic95	Diagnosis Procedure123
Diagnosis Procedure95	P18AB IGNITION SWITCH124
Component Inspection (Motor Coil B)96	DTC Logic
P189C MOTOR B97	Diagnosis Procedure
DTC Logic97	
Diagnosis Procedure97	P18AC PARKING ACTUATOR RELAY A 126
Component Inspection (Parking Actuator Relay B)	DTC Logic126
99	Diagnosis Procedure126
Component Inspection (Motor Coil B)99	Component Inspection (Parking Actuator Relay A)127
P189D BACK UP VOLTAGE101	
DTC Logic101	P18AD PARKING ACTUATOR RELAY B 128
Diagnosis Procedure101	DTC Logic128
•	Diagnosis Procedure
P189E ACTUATOR LOCK103	Component Inspection (Parking Actuator Relay B)
DTC Logic103	129
Diagnosis Procedure103	P18AE STUCK IN SHIFT130
P189F ANGLE SENSOR 1104	DTC Logic
DTC Logic104	Diagnosis Procedure
Diagnosis Procedure	•
Diagnosis i 100edule104	U1000 CAN COMM CIRCUIT131
P18A0 ANGLE SENSOR 2106	DTC Logic131
DTC Logic106	Diagnosis Procedure131
Diagnosis Procedure106	
	U1010 CONTROL UNIT (CAN)132
P18A1 ANGLE SENSOR 1108	DTC Logic132
DTC Logic	Diagnosis Procedure132
Diagnosis Procedure108	U1086 CAN ERROR133
P18A2 ANGLE SENSOR 2110	DTC Logic
DTC Logic	Diagnosis Procedure
Diagnosis Procedure110	Diagnosis i rocedure133
Diagnosis Frocedure110	SELECTOR INDICATOR CIRCUIT134
P18A3 CONTROL MODULE112	Component Function Check134
DTC Logic112	Diagnosis Procedure134
Diagnosis Procedure112	
	SHIFT POSITION INDICATOR CIRCUIT 136
P18A4 CONTROL MODULE113	Component Function Check
DTC Logic113	Diagnosis Procedure136
Diagnosis Procedure113	ELECTRIC SHIFT WARNING LAMP137
P18A6 WAKE UP SIGNAL114	Component Function Check
DTC Logic114	Diagnosis Procedure
Diagnosis Procedure114	Diagnosis i rocedure137
Diagnosis Flocedule114	REMOVAL AND INSTALLATION138
P18A7 SHIFT SIGNAL OFF116	
DTC Logic116	ELECTRIC SHIFT CONTROL MODULE 138
Diagnosis Procedure116	Exploded View138
•	Removal and Installation138
P18A8 P POSITION SWITCH120	Adjustment138
DTC Logic120	ELECTRIC SHIET SELECTOR
Diagnosis Procedure120	ELECTRIC SHIFT SELECTOR
Component Inspection (P Position Switch) 121	Exploded View
	Removal and Installation
D10A0 DADKING ACTIIATOD EUNCTION - 400	Disassembly and Assembly140
P18A9 PARKING ACTUATOR FUNCTION 122	In a marking
DTC Logic122	Inspection141
	Inspection141 SELECTOR INDICATOR142

Removal and Installation	142	Inspection	. 142

HOW TO USE THIS MANUAL

< HOW TO USE THIS MANUAL >

[REDUCTION GEAR]

HOW TO USE THIS MANUAL

HOW TO USE THIS MANUAL

Application Notice

INFOID:0000000008179627

Check vehicle identification number to use the corresponding service information in this manual.

Service information	Vehicle identification number	
TYPE A	Up to VIN: JN1AZ0CP8BT007949 JN1AZ0CP3BT009085	
ТҮРЕ В	From VIN: JN1AZ0CP8BT007950 JN1AZ0CP3BT009086	

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< PRECAUTION > [REDUCTION GEAR]

PRECAUTION

PRECAUTIONS

Precaution for Technicians Using Medical Electric

INFOID:0000000007072231

INFOID:0000000007079400

OPERATION PROHIBITION

WARNING:

- Parts with strong magnet is used in this vehicle.
- Technicians using a medical electric device such as pacemaker must never perform operation on the vehicle, as magnetic field can affect the device function by approaching to such parts.

NORMAL CHARGE PRECAUTION

WARNING:

- If a technician uses a medical electric device such as an implantable cardiac pacemaker or an implantable cardioverter defibrillator, the possible effects on the devices must be checked with the device manufacturer before starting the charge operation.
- As radiated electromagnetic wave generated by on board charger at normal charge operation may
 effect medical electric devices, a technician using a medical electric device such as implantable cardiac pacemaker or an implantable cardioverter defibrillator must not enter the vehicle compartment
 (including luggage room) during normal charge operation.

PRECAUTION AT TELEMATICS SYSTEM OPERATION

WARNING:

- If a technician uses implantable cardiac pacemaker or implantable cardioverter defibrillator (ICD), avoid the device implanted part from approaching within approximately 220 mm (8.66 in) from interior/exterior antenna.
- The electromagnetic wave of TCU might affect the function of the implantable cardiac pacemaker or the implantable cardioverter defibrillator (ICD), when using the service, etc.
- If a technician uses other medical electric devices than implantable cardiac pacemaker or implantable cardioverter defibrillator (ICD), the electromagnetic wave of TCU might affect the function of the device. The possible effects on the devices must be checked with the device manufacturer before TCU use.

PRECAUTION AT INTELLIGENT KEY SYSTEM OPERATION

WARNING:

- If a technician uses implantable cardiac pacemaker or implantable cardioverter defibrillator (ICD), avoid the device implanted part from approaching within approximately 220 mm (8.66 in) from interior/exterior antenna.
- The electromagnetic wave of Intelligent Key might affect the function of the implantable cardiac pacemaker or the implantable cardioverter defibrillator (ICD), at door operation, at each request switch operation, or at engine starting.
- If a technician uses other medical electric devices than implantable cardiac pacemaker or implantable cardioverter defibrillator (ICD), the electromagnetic wave of Intelligent Key might affect the function of the device. The possible effects on the devices must be checked with the device manufacturer before Intelligent Key use.

Point to Be Checked Before Starting Maintenance Work

The high voltage system may starts automatically. It is required to check that the timer air conditioner and timer charge (during EVSE connection) are not set before starting maintenance work.

NOTE:

If the timer air conditioner or timer charge (during EVSE connection) is set, the high voltage system starts automatically even when the power switch is in OFF state.

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

< PRECAUTION > [REDUCTION GEAR]

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, 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 "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

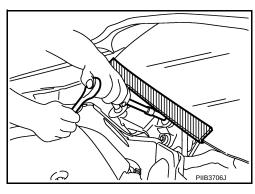
WARNING:

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
 power switch ON, 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 power switch OFF, disconnect the 12V battery, and wait at least 3 minutes before performing any service.

Precaution for Procedure without Cowl Top Cover

When performing the procedure after removing cowl top cover, cover the lower end of windshield with urethane, etc to prevent damage to windshield.



High Voltage Precautions

DANGER:

Since hybrid vehicles and electric vehicles contain a high voltage battery, there is the risk of electric shock, electric leakage, or similar accidents if the high voltage component and vehicle are handled incorrectly. Be sure to follow the correct work procedures when performing inspection and maintenance.

WARNING:

- Be sure to remove the service plug in order to disconnect the high voltage circuits before performing inspection or maintenance of high voltage system harnesses and parts.
- The removed service plug must always be carried in a pocket of the responsible worker or placed in the tool box during the procedure to prevent the plug from being connected by mistake.
- Be sure to wear insulated protective equipment before beginning work on the high voltage system.
- Never allow workers other than the responsible person to touch the vehicle containing high voltage parts. To keep others from touching the high voltage parts, these parts must be covered with an insulating sheet except when using them.

CAUTION:

Never bring the vehicle into the READY status with the service plug removed unless otherwise instructed in the Service Manual. A malfunction may occur if this is not observed.

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PRECAUTIONS

< PRECAUTION > [REDUCTION GEAR]

HIGH VOLTAGE HARNESS AND EQUIPMENT IDENTIFICATION

All the high voltage harnesses and connectors are orange. The Li-ion battery and other high voltage devices include an orange high voltage label. Never touch these harnesses and high voltage parts.

HANDLING OF HIGH VOLTAGE HARNESS AND TERMINALS

Immediately insulate disconnected high voltage connectors and terminals with insulating tape.

REGULATIONS ON WORKERS WITH MEDICAL ELECTRONICS

WARNING:

The vehicle contains parts that contain powerful magnets. If a person who is wearing a heart pacemaker or other medical device is close to these parts, the medical device may be affected by the magnets. Such persons must not perform work on the vehicle.

PROHIBITED ITEMS TO CARRY DURING THE WORK

Hybrid vehicles and electric vehicles contain parts with high voltage and intense magnetic force. Never carry metal products and magnetic recording media (e.g. cash card, prepaid card) to repair/inspect high voltage parts. If this is not observed, the metal products may create a risk of short circuit and the magnetic recording media may lose their magnetic recording.

POSTING A SIGN OF "DANGER! HIGH VOLTAGE AREA. KEEP OUT"

Indicate "HIGH VOLTAGE. DO NOT TOUCH" on the vehicle under repair/inspection to call attention to other workers. Α В TM Person in charge: DO NOT TOUCH! REPAIR IN PROGRESS. **HIGH VOLTAGE** :A3DNA0 DANGER: **HIGH VOLTAGE** REPAIR IN PROGRESS. DO NOT TOUCH! L Person in charge:_ Ν Copy this page and put it after folding on the roof of the vehicle in service.

TM-9 Revision: 2014 June 2011 LEAF

< PRECAUTION > [REDUCTION GEAR]

Precautions for Removing Battery Terminal

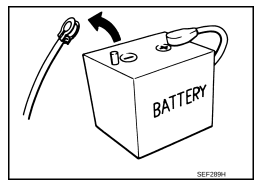
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 When removing the 12V battery terminal, turn OFF the power switch and wait at least 5 minutes.

NOTE:

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

- Always disconnect the battery terminal within 60 minutes after turning OFF the power switch. Even when the power switch is OFF, the 12V battery automatic charge control may automatically start after a lapse of 60 minutes from power switch OFF.
- Disconnect 12V battery terminal according to the following steps.



WORK PROCEDURE

Check that EVSE is not connected.

NOTE:

If EVSE is connected, the air conditioning system may be automatically activated by the timer A/C function.

- 2. Turn the power switch OFF \rightarrow ON \rightarrow OFF. Get out of the vehicle. Close all doors (including back door).
- 3. Check that the charge status indicator lamp does not blink and wait for 5 minutes or more.

NOTE:

If the battery is removed within 5 minutes after the power switch is turned OFF, plural DTCs may be detected.

- Remove 12V battery terminal within 60 minutes after turning the power switch OFF → ON → OFF.
 CAUTION:
 - After all doors (including back door) are closed, if a door (including back door) is opened before battery terminals are disconnected, start over from Step 1.
 - After turning the power switch OFF, if "Remote A/C" is activated by user operation, stop the air conditioner and start over from Step 1.

NOTE:

Once the power switch is turned ON \rightarrow OFF, the 12V battery automatic charge control does not start for approximately 1 hour.

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

NOTE:

If the power 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.

< PREPARATION > [REDUCTION GEAR]

PREPARATION

PREPARATION

Commercial Service Tools

Tool name		Description	
Insulated gloves [Guaranteed insulation performance for 1000V/300A]	\sim	Removing and installing high voltage components	
1000 7/300/1	ans ?		Ī
	JMCIA0149ZZ		
Leather gloves [Use leather gloves that can fasten the wrist tight]		Removing and installing high voltage components Protect insulated gloves	=
	JPCIA0066ZZ		
Insulated safety shoes		Removing and installing high voltage components	-
	JPCIA0011ZZ		_
Safety glasses [ANSI Z87.1]		 Removing and installing high voltage components To protect eye from the spatter on the work to electric line 	
	JPCIA0012ZZ		
Face shield		Removing and installing high voltage components To protect face from the spatter on the work to electric line	-
	JPCIA0167ZZ		

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PREPARATION

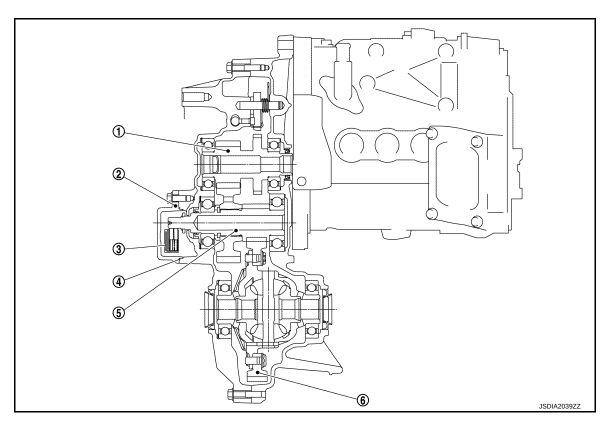
< PREPARATION > [REDUCTION GEAR]

Tool name		Description
Insulated helmet	JPCIA0013ZZ	Removing and installing high voltage components
Insulation resistance tester (Multi tester)	JPCIA0014ZZ	Measuring insulation resistance, voltage, and resistance

SYSTEM DESCRIPTION

STRUCTURE AND OPERATION

Sectional View



- 1. Input gear
- 4. O-ring

- 2. Brush cover
- 5. Main shaft

- 3. Earth brush
- 6. Final gear

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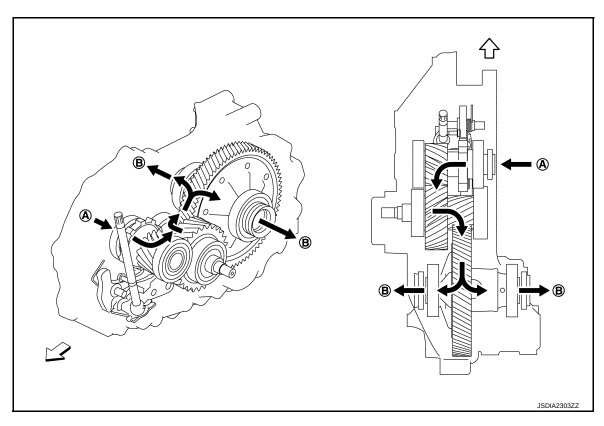
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Power Transfer Diagram

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A. From traction motor

B. To drive shaft

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PERIODIC MAINTENANCE

REDUCTION GEAR OIL

Inspection INFOID:0000000007005925 В

OIL LEAKAGE

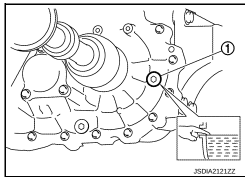
Check reduction gear surrounding area (oil seal, drain plug, and filler plug etc.) for oil leakage.

 Remove filler plug (1) and gasket. Then check that oil is filled up from mounting hole for the filler plug.

CAUTION:

Turn the power switch OFF while checking oil level.

- · Set a gasket on filler plug and install it on reduction gear and tighten to the specified torque. Refer to TM-24, "Exploded View". **CAUTION:**
 - Never reuse gasket.
 - If foreign matter, such as gear abrasion powder, is on the magnet of the filler plug, wipe it free of adherents before installation.

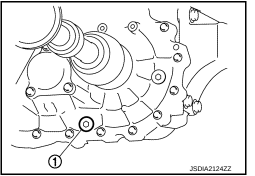


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Draining and Refilling

DRAINING

- 1. Turn the power switch OFF.
- Remove filler plug.
- 3. Remove drain plug (1) and drain gear oil.
- 4. Set a gasket on drain plug and install it to reduction gear and tighten to the specified torque. Refer to TM-24, "Exploded View". **CAUTION:**
 - Never reuse gasket.
 - · If foreign matter, such as gear abrasion powder, is on the magnet of the drain plug, wipe it free of adherents before installation.



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REFILLING

Remove filler plug (1). Fill with new gear oil until oil level reaches the specified level near filler plug mounting hole.

> : Refer to MA-13, "FOR NORTH Oil grade

AMERICA: Fluids and Lubricants"

: Refer to TM-28, "General Specifica-Oil capacity

tions"

2. After refilling oil, check oil level. Set a gasket on filler plug, then install it to reduction gear. Refer to TM-24, "Exploded View".

CAUTION:

- Never reuse gasket.
- If foreign matter, such as gear abrasion powder, is on the magnet of the filler plug, wipe it free of adherents before installation.

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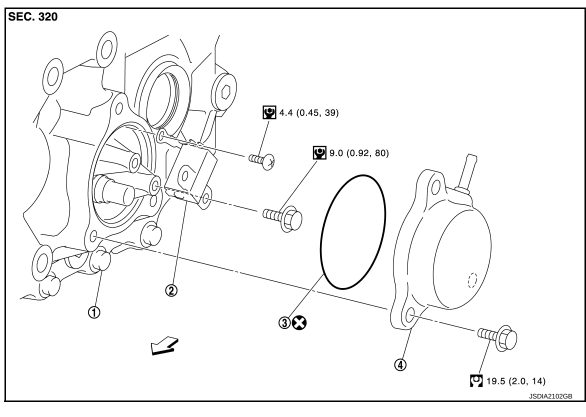
REMOVAL AND INSTALLATION

EARTH BRUSH

TYPE A

TYPE A: Exploded View

INFOID:0000000007005927



1. Reduction gear

2. Earth brush

3. O-ring

4. Brush cover

⟨□ : Vehicle front

: Always replace after every disassembly.

: N·m (kg-m, in-lb)

: N·m (kg-m, ft-lb)

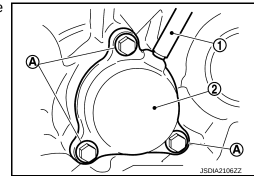
TYPE A: Removal and Installation

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REMOVAL

1. Remove front under cover. Refer to EXT-23, "FRONT UNDER COVER: Exploded View".

2. Disconnect breather hose (1) from brush cover (2), then remove the brush cover bolts (A) and remove brush cover.

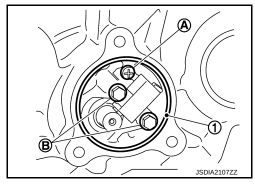


[REDUCTION GEAR]

3. Remove O-ring (1). Remove ground terminal fixing screw (A) and brush fixing bolts (B), then remove earth brush.

CAUTION:

- Carefully remove earth brush, because the spring in the earth brush pushes out the brush.
- Never touch brush area.



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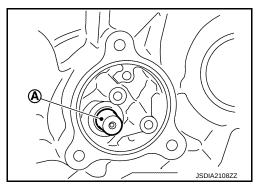
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INSTALLATION

Note the following, and install in the reverse order of removal.

CAUTION:

- Degrease shaft surface (brush contact surface) (A), and verify that there is no dust or other substance on it, then install the earth brush.
- Degrease brush surface, and verify that there is no dust or other substance on it, then install the earth brush.
- · Never reuse O-ring.
- Never apply oil to O-ring. Verify that there is no oil on it, then install O-ring.
- Never touch brush area.

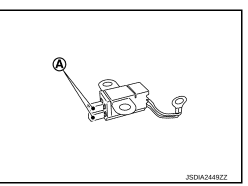


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- When assembling earth brush, follow the procedure listed below.
- 1. Install ground terminal.

CAUTION:

Never touch brush area (A).



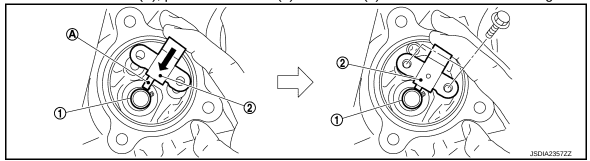
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Do not touch brush area (A), press earth brush (2) onto shaft (1) and fasten with brush fixing bolt.



When Replacing With New Part

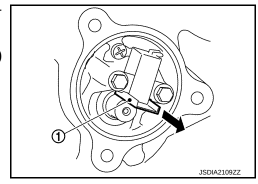
NOTE:

A new earth brush includes a stopper for preventing brush pop-out. Install with stopper attached.

When installing a new earth brush, pull out stopper (1) after installation, allowing brush to contact shaft.

CAUTION:

Before installation, degrease the stopper surface (shaft side) and check that the surface is free of foreign matter.



TYPE A: Inspection

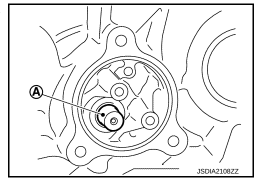
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INSPECTION OF REDUCTION GEAR MAIN SHAFT

Check that there is no substance such as oil and dust on main shaft surface (A), and that no corrosion has occurred.

CAUTION:

- When substances such as oil and dust are adherent to the shaft surface (brush contact surface), remove them and degrease the shaft surface to install brush.
- When there is corrosion on shaft surface, remove corrosion to install brush.



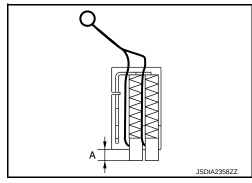
INSPECTION FOR BRUSH WEAR

Remove earth brush and measure amount of protrusion (A). If it is at or below limit value, replace earth brush.

Brush wear limit : TM-28, "Earth Brush"

CAUTION:

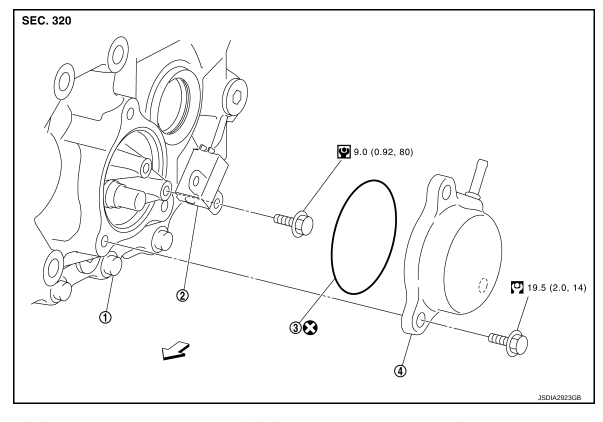
When reusing with original parts, never allow oil to contact brush area. Refer to TM-16, "TYPE A: Removal and Installation".



TYPE B

TYPE B: Exploded View

INFOID:0000000008179628



1. Reduction gear

2. Earth brush

3. O-ring

4. Brush cover

: Always replace after every disassembly.

: N·m (kg-m, in-lb)

: N·m (kg-m, ft-lb)

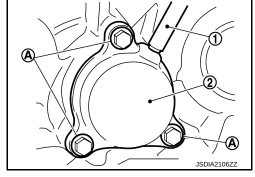
TYPE B: Removal and Installation

TI E B : Nomovai ana motanation

REMOVAL

Remove front under cover. Refer to <u>EXT-23</u>, "<u>FRONT UNDER COVER</u>: <u>Exploded View</u>".

2. Disconnect breather hose (1) from brush cover (2), then remove the brush cover bolts (A) and remove brush cover.



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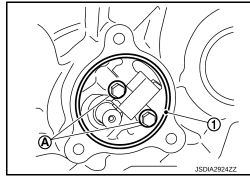
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3. Remove O-ring (1). Remove brush fixing bolts (A), then remove earth brush.

CAUTION:

- Carefully remove earth brush, because the spring in the earth brush pushes out the brush.
- · Never touch brush area.

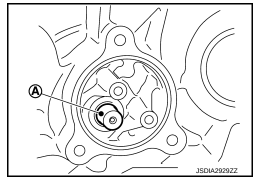


INSTALLATION

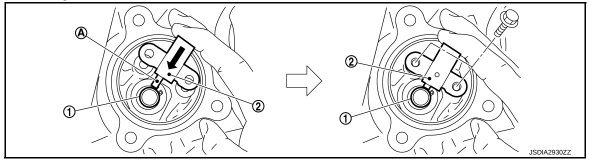
Note the following, and install in the reverse order of removal.

CAUTION:

- Degrease shaft surface (brush contact surface) (A), and verify that there is no dust or other substance on it, then install the earth brush.
- Degrease brush surface, and verify that there is no dust or other substance on it, then install the earth brush.
- Never reuse O-ring.
- Never apply oil to O-ring. Verify that there is no oil on it, then install O-ring.
- · Never touch brush area.

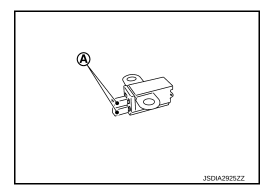


• When assembling earth brush, do not touch brush area (A), press earth brush (2) onto shaft (1) and fasten with brush fixing bolt.



CAUTION:

Never touch brush area (A).



When Replacing With New Part

NOTE:

A new earth brush includes a stopper for preventing brush pop-out. Install with stopper attached.

EARTH BRUSH

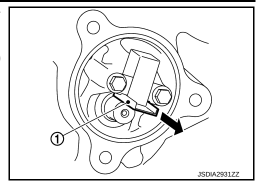
< REMOVAL AND INSTALLATION >

[REDUCTION GEAR]

When installing a new earth brush, pull out stopper (1) after installation, allowing brush to contact shaft.

CAUTION:

Before installation, degrease the stopper surface (shaft side) and check that the surface is free of foreign matter.



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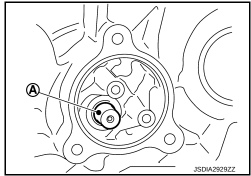
TYPE B: Inspection

INSPECTION OF REDUCTION GEAR MAIN SHAFT

Check that there is no substance such as oil and dust on main shaft surface (A), and that no corrosion has occurred.

CAUTION:

- When substances such as oil and dust are adherent to the shaft surface (brush contact surface), remove them and degrease the shaft surface to install brush.
- When there is corrosion on shaft surface, remove corrosion to install brush.



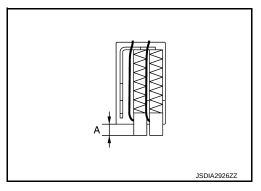
INSPECTION FOR BRUSH WEAR

Remove earth brush and measure amount of protrusion (A). If it is at or below limit value, replace earth brush.

Brush wear limit : TM-28, "Earth Brush"

CAUTION:

When reusing with original parts, never allow oil to contact brush area. Refer to <u>TM-19</u>, "TYPE B: Removal and Installation".



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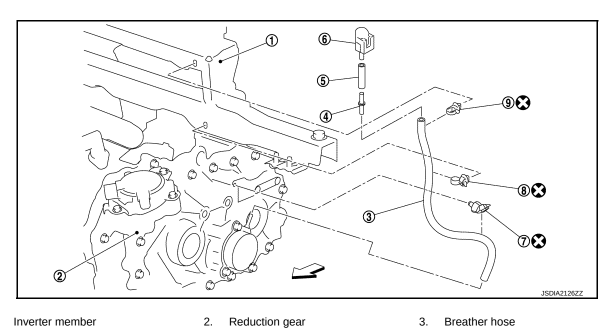
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BREATHER HOSE

Exploded View INFOID:0000000007005930



- Inverter member
- Connector
- Clip
- 5.
 - 8. Clip

- Breather hose 3.
- 6. Breather
- 9. Clip

: Always replace after every disassembly.

Removal and Installation

REMOVAL

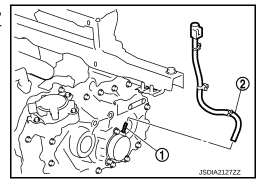
Remove front under cover. Refer to EXT-23, "FRONT UNDER COVER: Exploded View".

Breather hose

Use a suitable tool and remove clip, then pull breather hose off brush cover tube part of reduction gear.

INSTALLATION

Face a paint mark on breather hose toward left side of vehicle, then fit breather hose (2) over brush cover tube part (1) of reduction gear.



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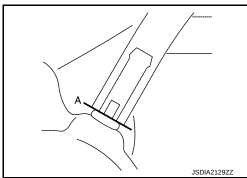
NOTE:

BREATHER HOSE

< REMOVAL AND INSTALLATION >

[REDUCTION GEAR]

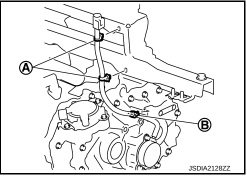
As shown in figure, fit breather hose onto brush cover tube part all the way to its base (A).



2. Install clips (A) into inverter member holes and clip (B) into reduction gear bolt hole.

CAUTION:

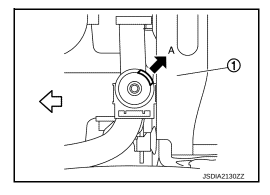
Never reuse resin clip (hose clip).



3. Face breather opening in direction (A) shown in figure.

(1) : Inverter member

: Vehicle front



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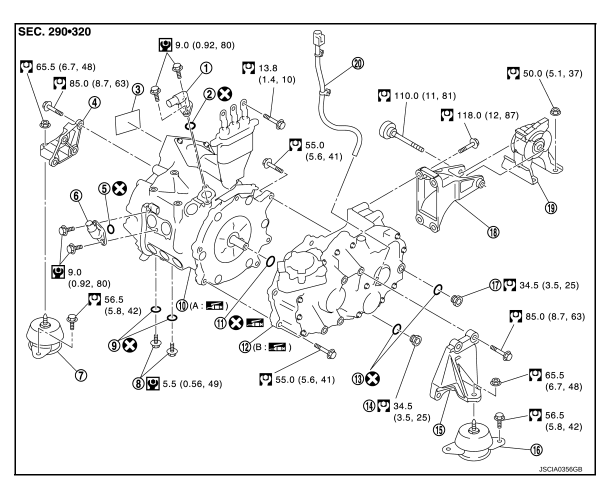
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UNIT REMOVAL AND INSTALLATION

REDUCTION GEAR

Exploded View INFOID:0000000007005932



- 1. Water outlet
- Motor mounting RH bracket 4.
- 7. Motor mounting RH
- 10. Traction motor
- 13. Gasket
- 16. Motor mounting LH
- 19. Motor mounting rear
- Α. Shaft spline

- 2. O-ring
- 5. O-ring
- Drain bolt
- 11. O-ring
- Drain plug
- 17. Filler plug
- Breather hose
- Inside of input shaft (Inner part of spline)

- 3. High voltage warning label
- Water inlet 6.
- 9. Gasket
- 12. Reduction gear
- Motor mounting LH bracket
- Motor mounting rear bracket

INFOID:0000000007005933

: Always replace after every disassembly.

: N·m (kg-m, in-lb)

: N·m (kg-m, ft-lb)

: Apply lithium-based grease including molybdenum disulphide.

Removal and Installation

WARNING:

 Because hybrid vehicles and electric vehicles contain a high voltage battery, there is the risk of electric shock, electric leakage, or similar accidents if the high voltage component and vehicle are handled incorrectly. Be sure to follow the correct work procedures when performing inspection and maintenance.

- Be sure to remove the service plug in order to disconnect the high voltage circuits before performing inspection or maintenance of high voltage system harnesses and parts.
- To prevent the removed service plug from being connected by mistake during the procedure, always carry it in your pocket or put it in the tool box.
- Be sure to wear insulating protective equipment consisting of glove, shoes, face shield and glasses before beginning work on the high voltage system.
- Clearly identify the persons responsible for high voltage work and ensure that other persons do not touch the vehicle. When not working, cover high voltage parts with an insulating cover sheet or similar item to prevent other persons from contacting them.
- Refer to TM-7, "High Voltage Precautions".

CAUTION:

There is the possibility of a malfunction occurring if the vehicle is changed to READY status while the service plug is removed. Therefore do not change the vehicle to READY status unless instructed to do so in the Service Manual.

REMOVAL

WARNING:

Disconnect high voltage. Refer to GI-31, "How to Disconnect High Voltage".

- 1. Check voltage in high voltage circuit. (Check that condenser are discharged.)
- a. Lift up the vehicle and remove Li-ion battery under covers. Refer to EVB-169, "Exploded View" (TYPE 1), EVB-395, "Exploded View" (TYPE 2), EVB-626, "Exploded View" (TYPE 3), or EVB-866, "Exploded View" (TYPE 4). To identify vehicle type, refer to EVB-14, "How to Check Vehicle Type".
- b. Disconnect high voltage harness connector from front side of Li-ion battery. Refer to EVB-169, "Removal and Installation" (TYPE 1), EVB-395, "Removal and Installation" (TYPE 2), EVB-626, "Removal and Installation" (TYPE 3), or EVB-866, "Removal and Installation" (TYPE 4). To identify vehicle type, refer to EVB-14, "How to Check Vehicle Type".
- Measure voltage between high voltage harness connector terminals.

DANGER:

Touching high voltage components without using the appropriate protective equipment will cause electrocution.



Standard : 5 V or less

CAUTION:

For voltage measurements, use a tester which can measure to 500 V or higher.

- Drain coolant from radiator. Refer to <u>HCO-11, "Draining and Refilling"</u>.
- Remove traction motor inverter. Refer to <u>TMS-116</u>, "Removal and Installation".
- Drain reduction gear oil from reduction gear. Refer to <u>TM-15, "Draining and Refilling"</u>.
- 5. Remove traction motor and reduction gear from vehicle together as suspension member assembly. Refer to FSU-22, "Removal and Installation".
- 6. Remove right and left front drive shafts. Refer to <u>FAX-21</u>, "<u>RIGHT SIDE</u>: <u>Removal and Installation</u>" (RH) and <u>FAX-20</u>, "<u>LEFT SIDE</u>: <u>Removal and Installation</u>" (LH).
- Install motor slinger onto traction motor, then lift traction motor with hoist to hold the position of traction motor.

NOTE:

The traction motor does not become displaced when motor mounting and motor mounting bracket are removed.

WARNING:

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To prevent electric shock hazards, be sure to put on insulating protective gear.

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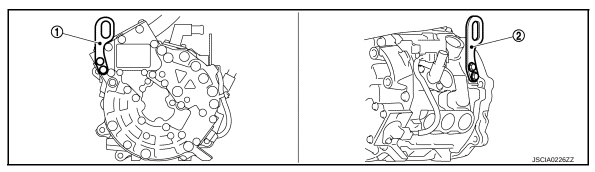
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Revision: 2014 June TM-25 2011 LEAF







1 : Motor slinger (rear)2 : Motor slinger (front)

Tightening torque for mounting bolts : 28.0 N·m (2.9 kg-m, 21 ft-lb)

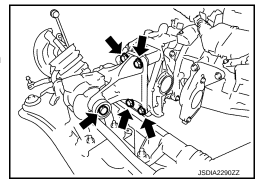
8. Remove motor mounting rear bracket.

WARNING:

To prevent electric shock hazards, be sure to put on insulating protective gear.







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9. Remove motor mounting LH bracket.

WARNING:

To prevent electric shock hazards, be sure to put on insulating protective gear.





10. Remove bolts fixing traction motor and reduction gear, then remove reduction gear.

WARNING:

To prevent electric shock hazards, be sure to put on insulating protective gear.





INSTALLATION

Note the following, and install in the reverse order of removal.

WARNING:



To prevent electric shock hazards, be sure to put on insulating protective gear.





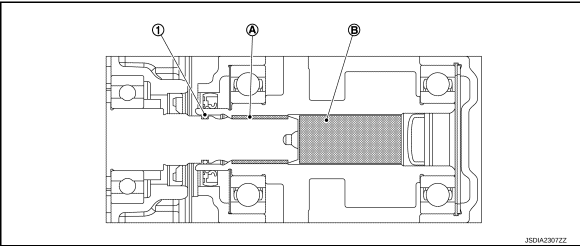
CAUTION:

REDUCTION GEAR

< UNIT REMOVAL AND INSTALLATION >

[REDUCTION GEAR]

- Be sure to reinstall high voltage harness clips in their original positions. If a clip is damaged, replace it with a new clip before installing.
- Be sure to perform correct air bleeding after adding coolant. Refer to <u>HCO-11, "Draining and Refilling"</u>.
- Before installing reduction gear to traction motor, apply recommended grease to full periphery of shaft spline
 (A). Inject recommended grease [8.5 g (0.3 oz) min., 20 g (0.7 oz) max.] into inner part of reduction gear input shaft spline (B). Do not damage O-ring (1) when installing reduction gear.



CAUTION:

Clean the grease applying area to remove old grease and abrasion powder before applying grease.

- After all parts are installed, be sure to check equipotential of traction motor, electric compressor, and traction motor inverter.
- Refer to <u>TMS-127</u>, "Inspection and Adjustment". (Traction motor)
- Refer to <u>HA-50</u>, "Inspection". (Electric compressor)
- Refer to TMS-122, "Inspection and Adjustment". (Traction motor inverter)

Adjustment INFOID:0000000007411325

It is necessary to clear the P position learning value and perform the relearning of the P position after the reduction gear is removed and installed or replaced. Refer to TM-65. "Work Procedure".

Revision: 2014 June TM-27 2011 LEAF

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SERVICE DATA AND SPECIFICATIONS (SDS)

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[REDUCTION GEAR]

SERVICE DATA AND SPECIFICATIONS (SDS)

SERVICE DATA AND SPECIFICATIONS (SDS)

General Specifications

INFOID:0000000007005934

Reduction gear model		RE1F61A	
Gear ratio		7.937	
Input gear			17
Number of teeth	Main gear (IN / OUT)		31 / 17
	Final gear		74
Oil capacity (Approx.)	ℓ	(US pt, Imp pt)	1.1 (2-3/8, 1-7/8)

Earth Brush

Unit: mm (in)

Item	Limit
Brush wear amount	4.0 (0.157)

PRECAUTIONS

< PRECAUTION > [ELECTRIC SHIFT]

PRECAUTION

PRECAUTIONS

Precaution for Technicians Using Medical Electric

INFOID:0000000007071849

OPERATION PROHIBITION

WARNING:

- Parts with strong magnet is used in this vehicle.
- Technicians using a medical electric device such as pacemaker must never perform operation on the vehicle, as magnetic field can affect the device function by approaching to such parts.

NORMAL CHARGE PRECAUTION

WARNING:

- If a technician uses a medical electric device such as an implantable cardiac pacemaker or an implantable cardioverter defibrillator, the possible effects on the devices must be checked with the device manufacturer before starting the charge operation.
- As radiated electromagnetic wave generated by on board charger at normal charge operation may
 effect medical electric devices, a technician using a medical electric device such as implantable cardiac pacemaker or an implantable cardioverter defibrillator must not enter the vehicle compartment
 (including luggage room) during normal charge operation.

PRECAUTION AT TELEMATICS SYSTEM OPERATION

WARNING:

- If a technician uses implantable cardiac pacemaker or implantable cardioverter defibrillator (ICD), avoid the device implanted part from approaching within approximately 220 mm (8.66 in) from interior/exterior antenna.
- The electromagnetic wave of TCU might affect the function of the implantable cardiac pacemaker or the implantable cardioverter defibrillator (ICD), when using the service, etc.
- If a technician uses other medical electric devices than implantable cardiac pacemaker or implantable cardioverter defibrillator (ICD), the electromagnetic wave of TCU might affect the function of the device. The possible effects on the devices must be checked with the device manufacturer before TCU use.

PRECAUTION AT INTELLIGENT KEY SYSTEM OPERATION

WARNING:

- If a technician uses implantable cardiac pacemaker or implantable cardioverter defibrillator (ICD), avoid the device implanted part from approaching within approximately 220 mm (8.66 in) from interior/exterior antenna.
- The electromagnetic wave of Intelligent Key might affect the function of the implantable cardiac pacemaker or the implantable cardioverter defibrillator (ICD), at door operation, at each request switch operation, or at engine starting.
- If a technician uses other medical electric devices than implantable cardiac pacemaker or implantable cardioverter defibrillator (ICD), the electromagnetic wave of Intelligent Key might affect the function of the device. The possible effects on the devices must be checked with the device manufacturer before Intelligent Key use.

Point to Be Checked Before Starting Maintenance Work

The high voltage system may starts automatically. It is required to check that the timer air conditioner and timer charge (during EVSE connection) are not set before starting maintenance work.

NOTE:

If the timer air conditioner or timer charge (during EVSE connection) is set, the high voltage system starts automatically even when the power switch is in OFF state.

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

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Revision: 2014 June TM-29 2011 LEAF

< PRECAUTION > [ELECTRIC SHIFT]

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, 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 "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

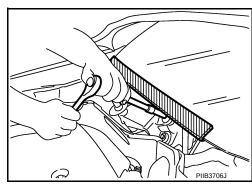
WARNING:

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 power switch ON, 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 power switch OFF, disconnect the 12V battery, and wait at least 3 minutes before performing any service.

Precaution for Procedure without Cowl Top Cover

When performing the procedure after removing cowl top cover, cover the lower end of windshield with urethane, etc to prevent damage to windshield.



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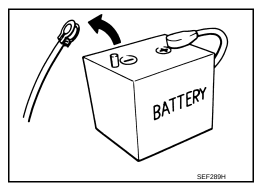
Precautions for Removing Battery Terminal

 When removing the 12V battery terminal, turn OFF the power switch and wait at least 5 minutes.

NOTE:

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

- Always disconnect the battery terminal within 60 minutes after turning OFF the power switch. Even when the power switch is OFF, the 12V battery automatic charge control may automatically start after a lapse of 60 minutes from power switch OFF.
- Disconnect 12V battery terminal according to the following steps.



WORK PROCEDURE

Check that EVSE is not connected.

NOTE:

If EVSE is connected, the air conditioning system may be automatically activated by the timer A/C function.

2. Turn the power switch OFF \rightarrow ON \rightarrow OFF. Get out of the vehicle. Close all doors (including back door).

< PRECAUTION > [ELECTRIC SHIFT]

3. Check that the charge status indicator lamp does not blink and wait for 5 minutes or more.

If the battery is removed within 5 minutes after the power switch is turned OFF, plural DTCs may be detected.

- Remove 12V battery terminal within 60 minutes after turning the power switch OFF → ON → OFF. CAUTION:
 - After all doors (including back door) are closed, if a door (including back door) is opened before battery terminals are disconnected, start over from Step 1.
 - After turning the power switch OFF, if "Remote A/C" is activated by user operation, stop the air conditioner and start over from Step 1.

NOTE:

Once the power switch is turned ON \rightarrow OFF, the 12V battery automatic charge control does not start for approximately 1 hour.

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

NOTE:

If the power 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.

General Precautions

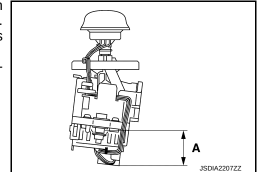
 Never turn the power switch ON while the selector lever is in the D or R position. Otherwise, the vehicle may start abruptly resulting in an accident.

Never shift the selector lever to the R position while the vehicle is moving forward, or to the D position while
moving backward, or press the P position switch while the vehicle is in motion. Otherwise, excessive force
may be applied to the drive system causing damage.

 Never allow the vehicle to coast backward while the selector lever is in the D position or forward while the selector lever is in the R position.

 Part A shown in the figure contains a strong magnet. Persons with an electro-medical apparatus should keep away from this area. Otherwise, the magnet may cause the electro-medical apparatus to malfunction.

Keep magnetic objects, such as magnetic cards, and metal products (e.g. watches) away from the area surrounding the magnet.



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Revision: 2014 June TM-31 2011 LEAF

DESCRIPTION

< SYSTEM DESCRIPTION >

[ELECTRIC SHIFT]

SYSTEM DESCRIPTION

DESCRIPTION

Description INFOID:0000000007005941

- Instead of the conventional mechanical shift mechanism, the electric shift system is adopted which electrically detects shifting operation and locks/unlocks the parking mechanism by operating the parking actuator.
- The momentary-type selector lever is adopted for mouse-like fine shift operability.
- The automatic P position function, which automatically shifts the gear to the P position if the power switch is turned OFF in the R, N, or D position, is adopted.
- For improved functionality and operability, the P position switch, which allows direct switching to the P position at the touch of the switch, is provided on the top of the selector lever.

INFOID:0000000007005942

COMPONENT PARTS

Component Parts Location

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- A. Finisher
- D. Center console, under
- B. Electric shift selector
- E. Reduction gear, upper

C. Motor room

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COMPONENT DESCRIPTION

No.	Name	Function
1	VCM	Switches the driving condition, according to a shift position signal received from the electric shift control module.
2	Combination meter	Sounds a buzzer, according to a command sent from the electric shift control module when the shift reject function is activated.
3	Shift position indicator	TM-36, "Shift Position Indicator"
4	Electric shift warning lamp	TM-35, "Electric Shift Warning Lamp"
5	P position switch	TM-35, "P Position Switch"
6	Selector indicator	TM-36, "Selector Indicator"
7	Electric shift selector	TM-35, "Electric Shift Selector"
8	Electric shift sensor	TM-35, "Electric Shift Sensor"

Revision: 2014 June TM-33 2011 LEAF

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< SYSTEM DESCRIPTION >

No.	Name	Function
9	Electric shift power supply relay	TM-34, "Electric Shift Power Supply Relay"
10	Parking actuator relay A	TM-34, "Parking Actuator Relay A"
11	Parking actuator relay B	TM-35, "Parking Actuator Relay B"
12	Electric shift control module	TM-34, "Electric Shift Control Module"
13	Parking actuator	TM-34, "Parking Actuator"

Electric Shift Control Module

INFOID:0000000007005943

- The electric shift control module is started by the power switch signal and wake-up signal transmitted from BCM.
- The electric shift control module determines the shift position based on the shift position data (ON/OFF signal) from the electric shift sensor, and transmits the shift position data to VCM via EV system CAN.
- The electric shift control module operates the parking actuator based on the signal from the P position switch.

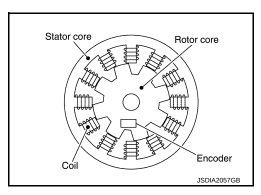
Parking Actuator

INFOID:0000000007005944

- The parking actuator is installed above the reduction gear.
- The parking actuator is operated by the signal from the electric shift control module and locks/unlocks the parking mechanism in the reducer.
- The parking actuator consists of the motor, encoder, angle sensor, and actuator reduction gear.

MOTOR

- A dual 3-phase SR motor is used.
- Two different types of coils are placed on the stator core around the motor and the current that passes through the coils in sequence generates the rotating force for the inner rotor core.



ENCODER

- The Hall IC type rotation angle sensor is used for higher accuracy in the detection of the rotor rotation angle.
- It detects the rotor rotation angle and outputs pulse signals to the electric shift control module.
- The electric shift control module controls the timing of the current feed to the coils optimally based on the signal from the encoder.

ANGLE SENSOR

The Hall IC type angle sensor is used for higher accuracy in the detection of the manual plate angle.

ACTUATOR REDUCTION GEAR

The actuator reduction gear consists of a cycloidal gear and includes a motor with its torque amplified for secure operation under high torque-requiring conditions.

Electric Shift Power Supply Relay

INFOID:0000000007005945

The electric shift power supply relay is turned ON by the electric shift control module when the power switch is turned ON and supplies a system voltage to the electric shift control module.

Parking Actuator Relay A

INFOID:0000000007005946

Parking actuator relay A is turned ON by the electric shift control module when the power switch is turned ON and supplies power to motor coil A located in the parking actuator.

[ELECTRIC SHIFT]

Parking Actuator Relay B

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Parking actuator relay B is turned ON by the electric shift control module when the power switch is turned ON and supplies power to motor coil B located in the parking actuator.

Electric Shift Warning Lamp

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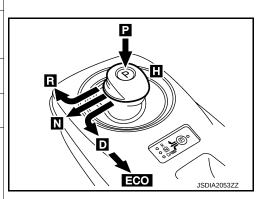
- The electric shift warning lamp illuminates if a malfunction occurs in the electric shift system.
- When the power switch is turned ON, the electric shift warning lamp illuminates for approximately 2 seconds for a bulb check and then turns OFF.

Electric Shift Selector

INFOID:0000000007005949

The electric shift selector consists of the selector lever, electric shift sensor, P position switch and others.

Shift position	Operation/Function					
H (Home position)	The selector lever automatically moves back to the home position after it is operated.					
P (P position switch)	Completely stop the vehicle and push the P position switch on the top of the selector lever while depressing the brake pedal.					
R	While depressing the brake pedal, slide the selector lever forward along the gate.	R				
N	While depressing the brake pedal, slide the selector lever to the left and hold it for approx. 1 second.					
D/ECO	 While depressing the brake pedal, slide the selector lever backward along the gate. If the selector lever is slid backward again while driving in the D position, the vehicle switches to ECO mode. To switch from ECO mode to the D position driving, slide the selector lever backward again. 					



NOTE:

- Shifting is not possible when the power switch is OFF or ACC.
- Buzzer sounds and shifting is not possible when the selector lever is shifted from the P position to another
 position without depressing the brake pedal while the power switch is ON.
- The gear always shifts to the N position when selector lever is shifted from the P position to another position while depressing the brake pedal while the power switch is ON.
- Direct shifting to the ECO mode from the P position is not possible.

Electric Shift Sensor

INFOID:0000000007005950

- The electric shift sensor integrates 6 non-contact sensors (Hall IC) and transmits ON/OFF signals to the electric shift control module.
- The electric shift control module determines the shift position from the combination of the ON/OFF signals.

module recognition	Selector lever		Electric shift sensor							P position SW	
	position		No. 1	No. 2	No. 3	No. 4	No. 5	No. 6	No. 7	No. 8	
Н	Н	No push	OFF	OFF	ON	OFF	OFF	ON	OFF	ON	
Р	Н	Push	OFF	OFF	ON	OFF	OFF	ON	ON	OFF	
R	R	No push	ON	ON	OFF	OFF	OFF	OFF	OFF	ON	
N	N	No push	OFF	ON	ON	ON	OFF	OFF	OFF	ON	
D	D	No push	OFF	OFF	OFF	ON	ON	OFF	OFF	ON	

P Position Switch

INFOID:0000000007005951

 The P position switch allows direct one-touch switching to the P position from any position while the vehicle is stopped.

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COMPONENT PARTS

< SYSTEM DESCRIPTION >

[ELECTRIC SHIFT]

- The P position switch does not have a function to cancel the P position.
- The P position switch transmits the ON/OFF signals of 2 contact switches to the electric shift control module.

module recognition	Selector lever	P position SW	Electric shift sensor						P position SW	
	position		No. 1	No. 2	No. 3	No. 4	No. 5	No. 6	No. 7	No. 8
Н	Н	No push	OFF	OFF	ON	OFF	OFF	ON	OFF	ON
Р	Н	Push	OFF	OFF	ON	OFF	OFF	ON	ON	OFF
R	R	No push	ON	ON	OFF	OFF	OFF	OFF	OFF	ON
N	N	No push	OFF	ON	ON	ON	OFF	OFF	OFF	ON
D	D	No push	OFF	OFF	OFF	ON	ON	OFF	OFF	ON

Selector Indicator

INFOID:0000000007005952

The selector indicator is located in the finisher area and the lamp for the currently selected shift position illuminates.

Shift Position Indicator

INFOID:0000000007005953

- The shift position indicator is located in the combination meter.
- The shift position indicator indicates the currently selected shift position.
- The shift position indicator turns OFF if a malfunction occurs in the electric shift system.

INFOID:0000000007005954

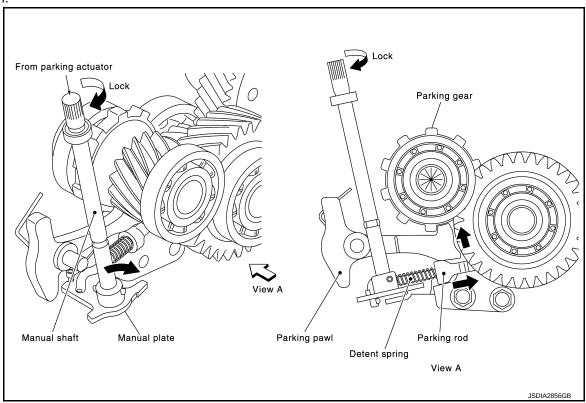
STRUCTURE AND OPERATION

Operating Principle

PARKING MECHANISM

• The parking mechanism consists of the manual shaft, manual plate, detent spring, parking rod, parking pawl and parking gear, and it is locked/unlocked by the operation of the parking actuator.

If the parking actuator is operated by the signal from the electric shift control module, the manual shaft and
manual plate that is mechanically connected to the parking actuator rotates sliding the parking rod. The sliding parking rod pushes up the parking pawl, which engages with the parking gear locking the parking mechanism.



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[ELECTRIC SHIFT]

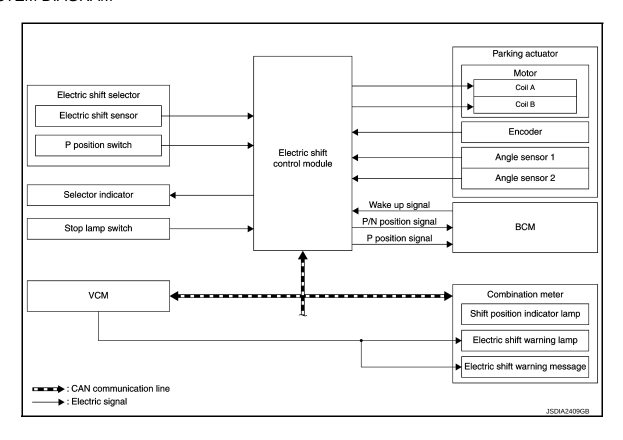
SYSTEM

System Description

INFOID:0000000007005955

- The electric shift system detects each shift position electrically. In addition, in P position, the electric shift system activates the parking actuator, according to electrical signals received from the P position switch and brings the vehicle into the parking state.
- In the event of a malfunction in the electric shift system, the shift position indicator (in the combination meter) turns OFF and only the selector indicator (in the electric shift selector area) indicates the shift position.
- In the event of a malfunction in the electric shift system, the system enters fail-safe mode. Refer to <u>TM-49</u>, "Fail-Safe".

SYSTEM DIAGRAM



Circuit Diagram

INFOID:0000000007005956

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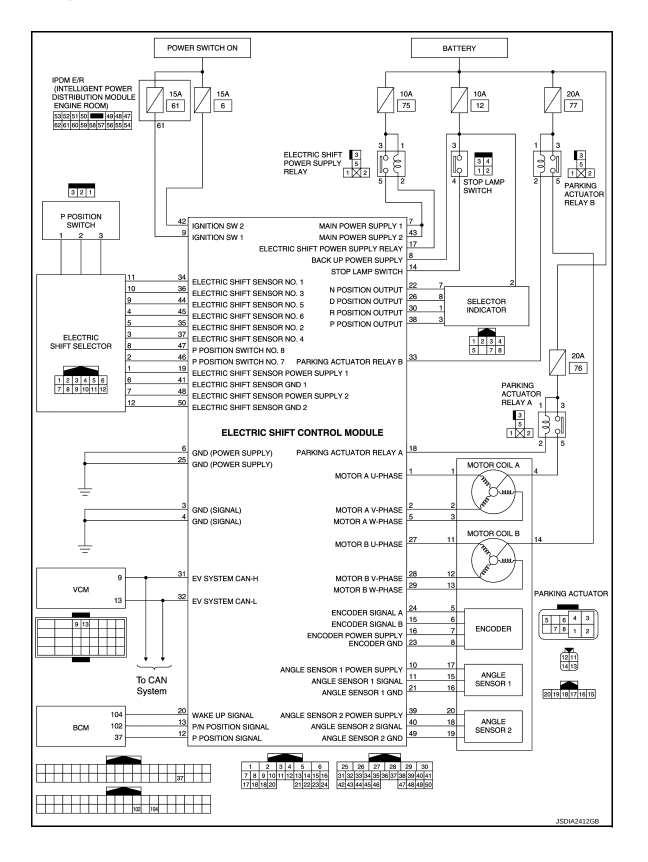
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[ELECTRIC SHIFT]

Fail-Safe

DTC	Vehicle behavior					
P0571	_					
P0705	When shifting to the R position and the D position, the reaction becomes slower and it takes approximately 1 second to complete shifting					
P0706	Shifting to the R position, N position and D position is prohibited					
D0700	Malfunction in P position	Shifting from the P position to another position is prohibited				
P0780	Malfunction in position other than P	Shifting to the P position is prohibited				
P1722		-				
D1902	Malfunction in P position	Shifting from the P position to another position is prohibited				
P1802	Malfunction in position other than P	Shifting to the P position is prohibited				
D4000	Malfunction in P position	Shifting from the P position to another position is prohibited				
P1803	Malfunction in position other than P	Shifting to the P position is prohibited				
P1804		_				
P1811	Automatic P position system is disable	d				
P1895		_				
P1896	When shifting to the R position and the ond to complete shifting	D position, the reaction becomes slower and it takes approximately 1 sec				
P1897		-				
P1899		_				
P189A		_				
P189B		_				
P189C		_				
P189D		_				
D100E	Malfunction in P position	Shifting from the P position to another position is prohibited				
P189E	Malfunction in position other than P	Shifting to the P position is prohibited				
P189F		_				
P18A0		_				
P18A1		_				
P18A2		_				
	Malfunction in P position	Shifting from the P position to another position is prohibited				
P18A3	Malfunction in position other than P	Shifting to the P position is prohibited				
	Malfunction in P position	Shifting from the P position to another position is prohibited				
P18A4	Malfunction in position other than P	Shifting to the P position is prohibited				
P18A6		-				
P18A7	Shifting operation is prohibited					
P18A8		Pushing the P position switch does not switch the to the P position				
	Malfunction in P position Shifting from the P position to another position is prohibited					
P18A9	Malfunction in position other than P	Shifting to the P position is prohibited				
P18AA	Shifting from the P position to another					
P18AB	Automatic P position system may be di					
P18AC	. , , , , , , , , , , , , , , , , , , ,					
P18AD						
	<u>-</u>					

SYSTEM

< SYSTEM DESCRIPTION >

[ELECTRIC SHIFT]

DTC	Vehicle behavior					
U1000	EV system CAN with VCM blocked	Shifting to the R position and the D position is prohibited				
01000	Other than the above	_				
U1010	Shifting to the R position and the D position is prohibited					
U1086	_					

Protection Control

If shifting from the P position to another position and shifting from another position to the P position are repeated within a short period of time, it may become impossible to shift from the P position to another position and from another position to the P position for system protection. In this case, the system automatically returns to the normal state allowing shifting after approximately 10 seconds.

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DIAGNOSIS SYSTEM (ELECTRIC SHIFT)

< SYSTEM DESCRIPTION >

[ELECTRIC SHIFT]

DIAGNOSIS SYSTEM (ELECTRIC SHIFT) DIAGNOSIS DESCRIPTION

DIAGNOSIS DESCRIPTION: System Description

INFOID:0000000007005959

This is an on-board trouble diagnosis system which automatically detects malfunction. Detected malfunction is memorized in ECU as DTC. Diagnosis information can be confirmed using CONSULT.

DIAGNOSIS DESCRIPTION: DTC

INFOID:0000000007005960

- DTC (P0571, P0705, P0780, etc.) is specified by SAE J2012/ISO 15031-6.
- Electric shift control module memorizes DTC when malfunction is detected. It can memorize plural DTCs.

DIAGNOSIS DESCRIPTION: Counter System

INFOID:0000000007005961

Counter system counts up at every operation of power switch from OFF to ON under condition that the same malfunction is not detected. On the other hand, if the same DTC as memorized one is detected again, the count is reset and the counter system counts up again from "0".

CONSULT Function

INFOID:0000000007005962

APPLICABLE ITEMS

Mode	Function description				
All DTC Reading	Display all DTCs or diagnostic items that all ECUs are recording and judging				
Work Support	This mode enables a technician to adjust some devices faster and more accurately.				
Self Diagnostic Results	Retrieve DTC from ECU and display diagnostic items.				
Data Monitor	Monitor the input/output signal of the control unit in real time.				
CAN Diagnosis	This mode displays a network diagnosis result about CAN by diagram.				
CAN Diagnosis Support Monitor	It monitors the status of CAN communication.				
ECU Identification	Display the ECU identification number (part number etc.) of the selected system.				

WORK SUPPORT

Item name	Description
P POSITION LEARNING VALUE CLEAR	Erase the P position stored in the electric shift control module. Refer to TM-65, "Work Procedure".

SELF DIAGNOSTIC RESULTS

Display Item List

Refer to TM-51, "DTC Index".

How to Read DTC

DTC is displayed on "Self Diagnostic results" of CONSULT.

When DTC is currently detected, "CRNT" is displayed. If "PAST" is displayed, it shows a malfunction occurred in the past. The trip number of drive without malfunction of concerned DTC can be confirmed with "IGN counter" inside "FFD".

How to Erase DTC

NOTE:

If the power switch is kept ON after repair operation, operate the power switch to OFF. Operate the power switch to ON again after waiting at least 10 seconds.

- Touch "SHIFT" of CONSULT.
- 2. Touch "Self Diagnostic Result".
- Touch "Erase". (DTC memorized in electric shift control module is erased.)

IGN Counter

IGN counter is displayed in "FFD". It displays the number of operations of power switch from OFF to ON after DTC recovery to normal.

DIAGNOSIS SYSTEM (ELECTRIC SHIFT)

< SYSTEM DESCRIPTION >

[ELECTRIC SHIFT]

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- If malfunction (DTC) is currently detected, "0" is displayed.
- The displayed number counts up at each operation of power switch from OFF to ON after recovery to normal, such as 1 → 2 → 3...38 → 39.
- If the number of operation exceeds 39, the displayed number will be fixed at "39" until the self diagnosis result is erased.

DATA MONITOR

Monitored item (Unit)		Remarks	(
SHIFT SENSOR 1		Displays the signal value of electric shift sensor No. 1	
SHIFT SENSOR 2		Displays the signal value of electric shift sensor No. 2	
SHIFT SENSOR 3		Displays the signal value of electric shift sensor No. 3	П
SHIFT SENSOR 4		Displays the signal value of electric shift sensor No. 4	
SHIFT SENSOR 5		Displays the signal value of electric shift sensor No. 5	
SHIFT SENSOR 6		Displays the signal value of electric shift sensor No. 6	
P POSITION SWITCH 1		Displays the signal value of P position switch No. 7	
P POSITION SWITCH 2		Displays the signal value of P position switch No. 8	
BRAKE SWITCH		Displays the signal value of the stop lamp switch.	
PARKING ACTUATOR RELAY A		Displays the command value from the electric shift control module to parking actuator relay A	
PARKING ACTUATOR RELAY B		Displays the command value from the electric shift control module to parking actuator relay B	
P/N POSITION CONDITION		Displays the P position and N position status recognized by the electric shift control module	
NOT P POSITION CONDITION		Displays a status other than the P position recognized by the electric shift control module	
IGNITION SWITCH		Displays the input status of the power switch	
BRAKE SWITCH (CAN)		Displays the signal value of the stop lamp switch received from VCM	
P POSITIONI LEARNING STATUS		Displays the P position learning status	
BACK UP POWER VOLTAGE	(V)	Monitors the voltage value of the memory backup power supply and displays the monitored value	
MAIN POWER VOLTAGE	(V)	Monitors the voltage value of the main power supply for the electric shift control module and displays the monitored value	
MOTOR A U VOLTAGE	(V)	Displays the motor A U-phase terminal voltage A/D converted value	
MOTOR A V VOLTAGE	(V)	Displays the motor A V-phase terminal voltage A/D converted value	
MOTOR A W VOLTAGE	(V)	Displays the motor A W-phase terminal voltage A/D converted value	
MOTOR B U VOLTAGE	(V)	Displays the motor B U-phase terminal voltage A/D converted value	
MOTOR B V VOLTAGE	(V)	Displays the motor B V-phase terminal voltage A/D converted value	
MOTOR B W VOLTAGE	(V)	Displays the motor B W-phase terminal voltage A/D converted value	
ANGLE SENSOR 1 VOLTAGE	(V)	Displays the input voltage value of angle sensor 1	
ANGLE SENSOR 2 VOLTAGE	(V)	Displays the input voltage value of angle sensor 2	
RANGE POSITION		Displays the position recognized by the electric shift control module	
SHIFT POSITION JUDGMENT		Displays the shift input position recognized by the electric shift control module	
TARGET SHIFT POSITION		Displays the target shift position recognized by the electric shift control module	
ECO MODE REQUEST		Displays the ECO mode status recognized by the electric shift control module	
ACTUAL P POSITION		Displays the P position status recognized by the electric shift control module	
VEHICLE SPEED (VDC)	(km/h or mph)	Displays the signal value of the vehicle speed received from ABS actuator control unit	
VEHICLE SPEED (VCM)	(km/h or mph)	Displays the vehicle speed signal value received from VCM	

DIAGNOSIS SYSTEM (ELECTRIC SHIFT)

< SYSTEM DESCRIPTION >

[ELECTRIC SHIFT]

Monitored item (Unit)	Remarks
E-SHIFT WARNING LAMP	Displays the electric shift warning lamp signal status transmitted from the electric shift control module
E-SHIFT WARNING MSG	Displays the master warning message status transmitted from the electric shift control module

< ECU DIAGNOSIS INFORMATION >

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ECU DIAGNOSIS INFORMATION

ELECTRIC SHIFT CONTROL MODULE

Reference Value

CONSULT DATA MONITOR STANDARD VALUE

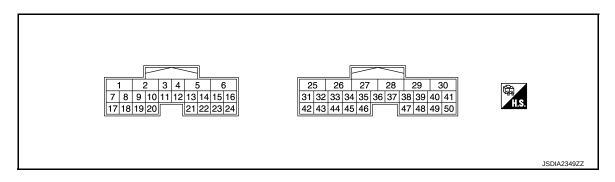
Monitor item	Condition	Value / Status (Approx.)
SHIFT SENSOR 1	Selector lever is held in R position	ON
SHIFT SENSON T	Other than the above	OFF
SHIFT SENSOR 2	Selector lever is held in R and N positions	ON
SHIFT SENSOR 2	Other than the above	OFF
CHIET CENCOD 2	Selector lever is held in H (Home) and N positions	ON
SHIFT SENSOR 3	Other than the above	OFF
SHIFT SENSOR 4	Selector lever is held in N and D positions	ON
SHIFT SENSON 4	Other than the above	OFF
SHIFT SENSOR 5	Selector lever is held in D position	ON
SHIFT SENSOR S	Other than the above	OFF
SHIFT SENSOR 6	Selector lever in H (Home) position	ON
SHIFT SENSOR 0	Other than the above	OFF
P POSITION SWITCH 1	P position switch is pushed	ON
P POSITION SWITCH I	Other than the above	OFF
D DOCITION CONITCUI 2	P position switch is pushed	OFF
P POSITION SWITCH 2	Other than the above	ON
DDAKE CWITCH	Brake pedal is depressed	ON
BRAKE SWITCH	Brake pedal is released	OFF
PARKING ACTUATOR RELAY A	Power switch is ON	ON
PARKING ACTUATOR RELAY B	Power switch is ON	ON
	Selector lever in P and N positions	ON
P/N POSITION CONDITION	Other than the above	OFF
NOT B BOOKEON CONDITION	Selector lever in P position	OFF
NOT P POSITION CONDITION	Other than the above	ON
IGNITION SWITCH	Power switch is ON	ON
DDAKE CMITCH (CAN)	Brake pedal is depressed	ON
BRAKE SWITCH (CAN)	Brake pedal is released	OFF
D DOOLTION I FARNING OTATIO	P position learning is completed	COMP
P POSITION LEARNING STATUS	P position learning is not completed	INCOMP
BACK UP POWER VOLTAGE	Power switch is ON	9 – 16 V
MAIN POWER VOLTAGE	Power switch is ON	9 – 16 V
MOTOR A U VOLTAGE	No shifting	9 – 16 V
MOTOR A V VOLTAGE	No shifting	9 – 16 V
MOTOR A W VOLTAGE	No shifting	9 – 16 V
MOTOR B U VOLTAGE	No shifting	9 – 16 V
MOTOR B V VOLTAGE	No shifting	9 – 16 V
MOTOR B W VOLTAGE	No shifting	9 – 16 V

< ECU DIAGNOSIS INFORMATION >

[ELECTRIC SHIFT]

Monitor item	Condition	Value / Status (Approx.)
ANGLE SENSOR 1 VOLTAGE	Selector lever in P position (Manual plate: P position)	1.42 – 2.20 V
ANGLE GENGON I VOLIAGE	Other than the above (Manual plate: Not P position)	2.85 – 3.56 V
ANGLE SENSOR 2 VOLTAGE	Selector lever in P position (Manual plate: P position)	1.42 – 2.20 V
ANGLE GENGON 2 VOLINGE	Other than the above (Manual plate: Not P position)	2.85 – 3.56 V
	Selector lever in P position	Р
DANCE POSITION	Selector lever in R position	R
RANGE POSITION	Selector lever in N position	N
	Selector lever in D position	D
	Selector lever in P position	Р
	Selector lever in R position	R
SHIFT POSITION JUDGMENT	Selector lever in N position	N
	Selector lever in D position	D
	Selector lever in P position	Р
	Selector lever in R position	R
TARGET SHIFT POSITION	Selector lever in N position	N
	Selector lever in D position	D
	During ECO mode driving	ECO
ECO MODE REQUEST	Other than the above	NORML
	Selector lever in P position	P
ACTUAL P POSITION	Other than the above	NOT P
VEHICLE SPEED (VDC)	During driving	Almost same as the speedometer display
VEHICLE SPEED (VCM)	During driving	Almost same as the speedometer display
E OLUETIMA PAULO : AAAS	Electric shift warning lamp: ON	ON
E-SHIFT WARNING LAMP	Electric shift warning lamp: OFF	OFF
	Warning message is not displayed	_
	Warning message: "When Parked Apply Parking Brake"	MSG1
E-SHIFT WARNING MSG	Warning message: "T/M system malfunction visit dealer"	MSG2
	Warning message: "Check position of shift lever"	MSG3

TERMINAL LAYOUT



< ECU DIAGNOSIS INFORMATION >

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PHYSICAL VALUES

	rminal e color)	Item		Condition		Value (Approx.)	
+	-	Signal name	Input/ Output		Condition	Value (Approx.)	
1	Ground	MOTOR COIL A U-	Output	Power switch ON		9 – 16 V	
(L)	Orodria	PHASE	Output	Power switch OFF		0 V	
2	Ground	MOTOR COIL A V-	Output	Power switc	h ON	9 – 16 V	
(G)		PHASE		Power switc	h OFF	0 V	
3 (B)	Ground	GND	_		Always	0 V	
4 (B)	Ground	GND	_		Always	0 V	
5	Ground	MOTOR COIL A W-	Output	Power switc	h ON	9 – 16 V	
(Y)	0.00.10	PHASE	Catput	Power switc	h OFF	0 V	
6 (B)	Ground	GND (MOTOR)	_		Always	0 V	
7	Ground	MAIN POWER SUPPLY	Input	Power switc	h ON	9 – 16 V	
(W)	Orodria	1	mput	Power switc	h OFF	0 V	
8 (R)	Ground	BACK UP POWER SUPPLY	Input		Always	9 – 16 V	
9	Ground POWER SW 1		Input	Power switch ON		9 – 16 V	
(BR)	Ground	1 OWER OW 1	input	Power switch OFF		0 V	
10 (Y)	Ground	ANGLE SENSOR 1 POWER SUPPLY	_	Power switch ON		5 V	
11	Ground	ANGLE SENSOR 1	Input I	READY	Selector lever is P position (Manual plate: P position)	1.42 – 2.20 V	
(L)		SIGNAL			Other than the above (Manual plate: Not P position)	2.85 – 3.56 V	
12	Ground	P POSITION SIGNAL	Output	READY	Selector lever is P position	0 V	
(W)			5 mp m		Other than the above	9 – 16 V	
13 (R)	Ground	P/N POSITION SIGNAL	Output	READY	Selector lever is P and N positions	9 – 16 V	
					Other than the above	0 V	
14	Ground	STOP LAMP SWITCH	Input	Power	Brake pedal is depressed	9 – 16 V	
(P)				switch ON	Brake pedal is released	0 V	
15 (LG)	Ground	ENCODER SIGNAL B	Input	Parking actuator is operated		10.0mSec/div 20V/div JSDIA2351GB	
16 (R)	Ground	ENCODER POWER SUPPLY	_	Power switc	h ON	5 V	
17		ELECTRIC SHIFT	Output	Power switch ON		0 V	
(V)	Ground	POWER SUPPLY RE- LAY		Power switch OFF		9 – 16 V	
18		PARKING ACTUATOR		Power switc	h ON	0 V	
(SB)	Ground	RELAY A	_	Power switc	h OFF	9 – 16 V	

< ECU DIAGNOSIS INFORMATION >

[ELECTRIC SHIFT]

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Terminal (Wire color)			Condition		Value (Approx.)		
+	-	Signal name	Input/ Output		Condition	value (Approx.)	
19 (P)	Ground	SOR POWER SUPPLY	_	Power switch	n ON	5 V	
20 (LG)	Ground	WAKE UP SIGNAL	Input	Power switch	n ON	9 – 16 V	
21 (GR)	Ground	ANGLE SENSOR 1 GND	_		Always	0 V	
22	Ground	N POSITION OUTPUT (SELECTOR INDICA-	Output	READY	Selector lever is N position	1 V or less	
(L)		TOR)	· .		Other than the above	9 – 16 V	
23 (G)	Ground	ENCODER GND	_		Always	0 V	
24 (W)	Ground	ENCODER SIGNAL A	Input	Parking actuator is operated		10.0mSec/div = 20V/div JSDIA2351GB	
25 (B)	Ground	GND (MOTOR)	_		Always	0 V	
26 (R)	Ground	D POSITION OUTPUT (SELECTOR INDICA- TOR)	Output	READY	Selector lever is D position Other than the above	1 V or less 9 – 16 V	
27	Ground	MOTOR COIL B U-	Output	Power switch ON		9 – 16 V	
(BR)	Giodila	PHASE	Output	Power switch OFF		0 V	
28 (G)	Ground	MOTOR COIL B V- PHASE	Output	Power switch OF		9 – 16 V	
				Power switch		0 V	
29 (R)	Ground	MOTOR COIL B W- PHASE	Output	Power switch ON Power switch OFF		9 – 16 V 0 V	
		R POSITION OUTPUT		1 GWG, GWRG.	Selector lever is R position	1 V or less	
30 (Y)	Ground	(SELECTOR INDICA- TOR)	Output	READY	Other than the above	9 – 16 V	
31 (L)	Ground	EV SYSTEM CAN-H	Input/ Output	'	_	_	
32 (G)	Ground	EV SYSTEM CAN-L	Input/ Output		_	_	
33	Ground	PARKING ACTUATOR	_	Power switch ON		0 V	
(GR)	Ciodila	RELAY B	RELAY B		Power switch		9 – 16 V
34 (LG)	Ground	ELECTRIC SHIFT SEN- SOR NO. 1	Input	READY	Selector lever is held in R position	0 V	
					Other than the above	5 V	
35 (L)	Ground	ELECTRIC SHIFT SEN- SOR NO. 2	Input	READY	Selector lever is held in R and N positions	0 V	
					Other than the above	5 V	
36 (P)	Ground	ELECTRIC SHIFT SEN-	Input	READY	Selector lever is held in H (Home) and N positions	0 V	
(1)	(P)	SOR NO. 3	r - '		Other than the above	5 V	

< ECU DIAGNOSIS INFORMATION >

[ELECTRIC SHIFT]

	rminal e color)	Item			Condition	Value (Approx.)						
+	-	Signal name	Input/ Output		Condition	Value (Approx.)						
37 (Y)	Ground	ELECTRIC SHIFT SEN- SOR NO. 4	Input	READY	Selector lever is held in N and D position	0 V						
(')					Other than the above	5 V						
38		P POSITION OUTPUT	.	5-1-1	Selector lever is P position	1 V or less						
(B)	Ground	(SELECTOR INDICA- TOR)	Output	READY	Other than the above	9 – 16 V						
39 (LG)	Ground	ANGLE SENSOR 2 POWER SUPPLY	_	Power switch	h ON	5 V						
40		ANGLE SENSOR 2		DE 1 D 1	Selector lever is P position (Manual plate: P position)	1.42 – 2.20 V						
(P)	Ground	SIGNAL	Input	READY	Other than the above (Manual plate: Not P position)	2.85 – 3.56 V						
41 (BR)	Ground	ELECTRIC SHIFT SEN- SOR GND 1	_	Always		0 V						
42	Craund	DOWED OW 2	lanut	Power switch ON		9 – 16 V						
(G)	Ground	POWER SW 2	Input	Power switch OFF		0 V						
43	Craund	MAIN POWER SUPPLY	Input	Power switch ON		9 – 16 V						
(W)	Ground	2		Power switch OFF		0 V						
44	Ground	ELECTRIC SHIFT SEN- SOR NO. 5	Input	READY	Selector lever is held in D position	0 V						
(SB)					Other than the above	5 V						
45	Ground	Ground ELECTRIC SHIFT SEN-	(iround)	lind					N- Input	ıt READY	Selector lever in H (Home) position	0 V
(BR)		SOR NO. 6	·		Other than the above	5 V						
46	0	P POSITION SWITCH	lm:4	DEADY	P position switch is pushed	5 V						
(R)	Ground	NO. 7	Input F	input R	READY	Other than the above	0 V					
47	Grand	P POSITION SWITCH	Innut	DEADY	P position switch is pushed	0 V						
(B)	Ground	NO. 8	Input	Input READY	Other than the above	5 V						
48 (SB)	Ground	ELECTRIC SHIFT SEN- SOR POWER SUPPLY 2	_	Power switch ON		5 V						
49 (G)	Ground	ANGLE SENSOR 2 GND	_	Always		0 V						
50 (LG)	Ground	ELECTRIC SHIFT SEN- SOR GND 2	_		Always	0 V						

Fail-Safe INFOID:0000000007005964

DTC	Vehicle behavior					
P0571		_				
P0705	When shifting to the R position and the D position, the reaction becomes slower and it takes approximately 1 second to complete shifting					
P0706	Shifting to the R position, N position an	Shifting to the R position, N position and D position is prohibited				
P0780	Malfunction in P position	Shifting from the P position to another position is prohibited				
P0760	Malfunction in position other than P	Shifting to the P position is prohibited				
P1722	_					

TM-49 Revision: 2014 June 2011 LEAF

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< ECU DIAGNOSIS INFORMATION >

[ELECTRIC SHIFT]

DTC		Vehicle behavior
	Malfunction in P position	Shifting from the P position to another position is prohibited
P1802	Malfunction in position other than P	Shifting to the P position is prohibited
D4000	Malfunction in P position	Shifting from the P position to another position is prohibited
P1803	Malfunction in position other than P	Shifting to the P position is prohibited
P1804		_
P1811	Automatic P position system is disabled	
P1895		_
P1896	When shifting to the R position and the I ond to complete shifting	D position, the reaction becomes slower and it takes approximately 1 sec-
P1897		_
P1899		_
P189A		_
P189B		_
P189C		_
P189D		_
P189E	Malfunction in P position	Shifting from the P position to another position is prohibited
P 109E	Malfunction in position other than P	Shifting to the P position is prohibited
P189F		_
P18A0		_
P18A1		_
P18A2		_
P18A3	Malfunction in P position	Shifting from the P position to another position is prohibited
FIOAS	Malfunction in position other than P	Shifting to the P position is prohibited
P18A4	Malfunction in P position	Shifting from the P position to another position is prohibited
F 10A4	Malfunction in position other than P	Shifting to the P position is prohibited
P18A6		_
P18A7	Shifting operation is prohibited	
P18A8	Pushing the P position switch does not	switch the to the P position
P18A9	Malfunction in P position	Shifting from the P position to another position is prohibited
FIOAS	Malfunction in position other than P	Shifting to the P position is prohibited
P18AA	Shifting from the P position to another p	osition is prohibited
P18AB	Automatic P position system may be dis	sabled
P18AC		_
P18AD		_
P18AE		_
U1000	EV system CAN with VCM blocked	Shifting to the R position and the D position is prohibited
01000	Other than the above	-
U1010	Shifting to the R position and the D posi	tion is prohibited
U1086		_

Protection Control

INFOID:0000000007005965

If shifting from the P position to another position and shifting from another position to the P position are repeated within a short period of time, it may become impossible to shift from the P position to another position and from another position to the P position for system protection. In this case, the system automatically returns to the normal state allowing shifting after approximately 10 seconds.

< ECU DIAGNOSIS INFORMATION >

[ELECTRIC SHIFT]

DTC Inspection Priority Chart

INFOID:0000000007005966

Α

If some DTCs are displayed at the same time, perform inspections one by one based on the priority as per the following list.

Priority	Detected items (DTC)	Reference	
	P0706 TRANSMISSION RANGE SENSOR A	<u>TM-71</u>	
	P0780 SHIFT ERROR	<u>TM-74</u>	
	P1802 CONTROL MODULE	<u>TM-76</u>	
	P1803 CONTROL MODULE	<u>TM-77</u>	
	P1897 ENCODER ERROR	<u>TM-87</u>	T
	P189E ACTUATOR LOCK	<u>TM-103</u>	
1	P18A3 CONTROL MODULE	<u>TM-112</u>	
	P18A4 CONTROL MODULE	<u>TM-113</u>	
	P18A7 SHIFT SIGNAL OFF	<u>TM-116</u>	
	P18A8 P POSITION SWITCH	<u>TM-120</u>	
	P18A9 PARKING ACTUATOR FUNCTION	<u>TM-122</u>	 -
	P18AA P POSITION LEARNING ERROR	<u>TM-123</u>	
	P18AB IGNITION SWITCH	<u>TM-124</u>	
	P0571 BRAKE SWITCH A	<u>TM-66</u>	
	P0705 TRANSMISSION RANGE SENSOR A	<u>TM-68</u>	
	P1722 VEHICLE SPEED	<u>TM-75</u>	 -
	P1804 CONTROL MODULE	<u>TM-78</u>	
	P1811 ELECTRIC SHIFT POWER SUPPLY RELAY	<u>TM-79</u>	
	P1895 MOTOR SPEED	<u>TM-82</u>	
	P1896 SHIFT POWER SUPPLY	<u>TM-83</u>	
	P1899 MOTOR A	<u>TM-89</u>	
	P189A MOTOR A	<u>TM-91</u>	
	P189B MOTOR B	<u>TM-95</u>	
	P189C MOTOR B	<u>TM-97</u>	
2	P189D BACK UP VOLTAGE	<u>TM-101</u>	 -
	P189F ANGLE SENSOR 1	<u>TM-104</u>	
	P18A0 ANGLE SENSOR 2	<u>TM-106</u>	 -
	P18A1 ANGLE SENSOR 1	<u>TM-108</u>	
	P18A2 ANGLE SENSOR 2	<u>TM-110</u>	
	P18A6 WAKE UP SIGNAL	<u>TM-114</u>	
	P18AC PARKING ACTUATOR RELAY A	<u>TM-126</u>	
	P18AD PARKING ACTUATOR RELAY B	<u>TM-128</u>	 -
	P18AE STUCK IN SHIFT	<u>TM-130</u>	
	U1000 CAN COMM CIRC	<u>TM-131</u>	 -
	U1010 CONTROL UNIT (CAN)	<u>TM-132</u>	
	U1086 CAN ERROR	<u>TM-133</u>	

DTC Index

NOTE:

If some DTCs are displayed at the same time, perform inspections one by one based on the priority as per the following list. Refer to <u>TM-51</u>, "<u>DTC Inspection Priority Chart"</u>.

Revision: 2014 June TM-51 2011 LEAF

< ECU DIAGNOSIS INFORMATION >

[ELECTRIC SHIFT]

DTC*			Mostor	worning	O: ON
CONSULT	Item name (CONSULT screen terms)	Electric shift warning lamp	Yellow	warning	Reference
	BRAKE SWITCH A			Red	TM CC
P0571			0	_	TM-66
P0705 P0706	TRANSMISSION RANGE SENSOR A TRANSMISSION RANGE SENSOR A	O (Vehicle stopped)	O O (During driv-	O (After stop)	<u>TM-68</u> <u>TM-71</u>
	0		ing)		
P0780	SHIFT ERROR	0	_	0	<u>TM-74</u>
P1722	VEHICLE SPEED	_	0	_	<u>TM-75</u>
P1802	CONTROL MODULE	0	_	0	<u>TM-76</u>
P1803	CONTROL MODULE	0	_	0	<u>TM-77</u>
P1804	CONTROL MODULE	_	_	_	<u>TM-78</u>
P1811	ELECTRIC SHIFT POWER SUPPLY RE- LAY	O (After power switch OFF)	O (During driv- ing)	O (After power switch OFF)	<u>TM-79</u>
P1895	MOTOR SPEED	_	0	_	<u>TM-82</u>
P1896	SHIFT POWER SUPPLY	_	0	_	TM-83
P1897	ENCODER ERROR	O (After power switch OFF)	O (During driv- ing)	O (After power switch OFF)	<u>TM-87</u>
P1899	MOTOR A	_	0	_	<u>TM-89</u>
P189A	MOTOR A	_	0	_	<u>TM-91</u>
P189B	MOTOR B	_	0	_	<u>TM-95</u>
P189C	MOTOR B	_	0	_	<u>TM-97</u>
P189D	BACK UP VOLTAGE	_	0	_	<u>TM-101</u>
P189E	ACTUATOR LOCK	0	_	0	<u>TM-103</u>
P189F	ANGLE SENSOR 1	_	0	_	<u>TM-104</u>
P18A0	ANGLE SENSOR 2	_	0	_	TM-106
P18A1	ANGLE SENSOR 1	_	0	_	<u>TM-108</u>
P18A2	ANGLE SENSOR 2	_	0	_	<u>TM-110</u>
P18A3	CONTROL MODULE	0	_	0	<u>TM-112</u>
P18A4	CONTROL MODULE	0	_	0	<u>TM-113</u>
P18A6	WAKE UP SIGNAL	_	_	_	<u>TM-114</u>
P18A7	SHIFT SIGNAL OFF	O (Vehicle stopped)	O (During driv- ing)	O (After stop)	<u>TM-116</u>
P18A8	P POSITION SWITCH	O (Vehicle stopped)	O (During driv- ing)	O (After stop)	TM-120
P18A9	PARKING ACTUATOR FUNCTION	0	_	0	<u>TM-122</u>
P18AA	P POSITION LEARNING ERROR	0	_	0	TM-123

< ECU DIAGNOSIS INFORMATION >

[ELECTRIC SHIFT]

DTC*	Item name	Electric shift warning	Master	warning	Reference
CONSULT	(CONSULT screen terms)	lamp	Yellow	Red	Reference
P18AB	IGNITION SWITCH	O (Vehicle stopped)	O (During driv- ing)	O (After stop)	TM-124
P18AC	PARKING ACTUATOR RELAY A	_	0	_	<u>TM-126</u>
P18AD	PARKING ACTUATOR RELAY B	_	0	_	<u>TM-128</u>
P18AE	STUCK IN SHIFT	_	0	_	<u>TM-130</u>
U1000	CAN COMM CIRC	_	0	_	<u>TM-131</u>
U1010	CONTROL UNIT (CAN)	_	0	_	<u>TM-132</u>
U1086	CAN ERROR	_	0	_	<u>TM-133</u>

^{*:} These numbers are prescribed by SAE J2012/ISO 15031-6.

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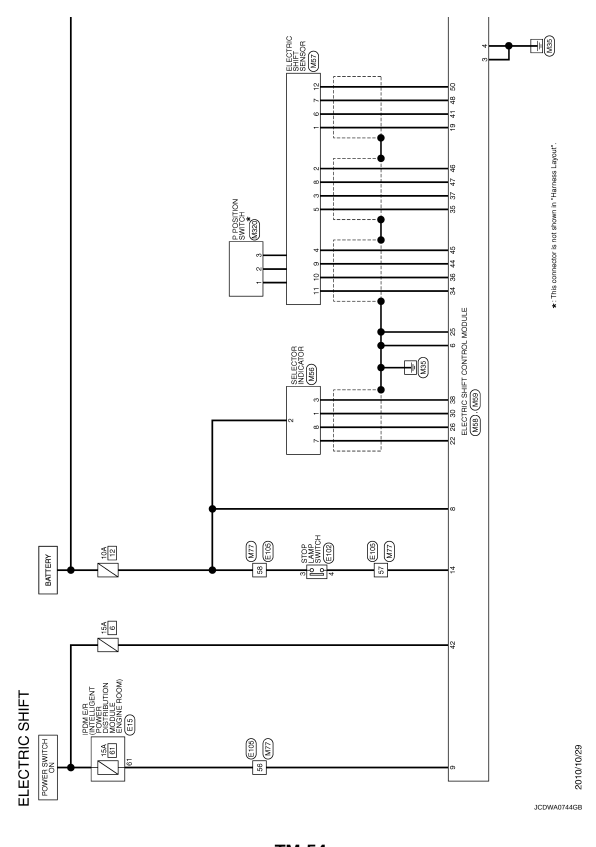
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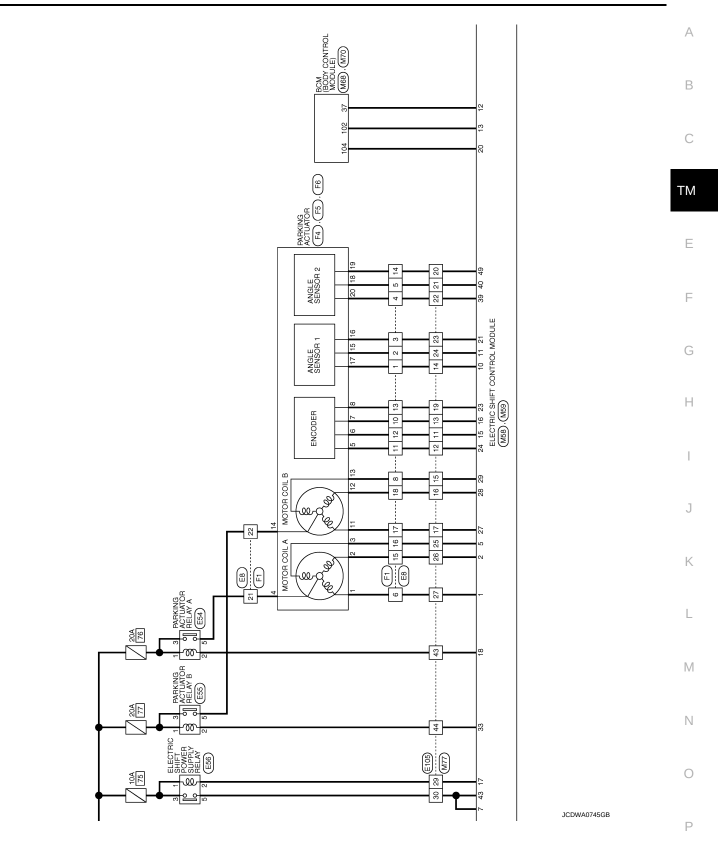
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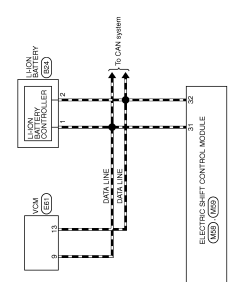
WIRING DIAGRAM

ELECTRIC SHIFT SYSTEM

Wiring Diagram







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ELECTRIC SHIFT SYSTEM

< WIRING DIAGRAM > [ELECTRIC SHIFT]

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Signal Name [Specification] E SYSTEM CAN-H SOOFE RELAY GROUND E VISTEM CAN-H SOOFE RELAY GROUND E VISTEM CAN-H STOP LAMP SIGNAL POWER ON POWER SUPPLY GROUND E VISTEM CAN-H STOP LAMP SIGNAL POWER ON POWER SUPPLY GROUND E VISTEM CAN-H FOWER ON POWER SUPPLY GROUND E VISTEM CAN-H HIGH VOLL AGE CABLE INTERIOR STOP LAMP SWIGHAL FOWER ON POWER SUPPLY GROUND E VISTEM CAN-H GROUND E VISTEM CAN-H GROUND E VISTEM CAN-H GROUND E VISTEM CAN-H GAN-H GAN-H WATER PUMP 1 SIGNAL WATER PUMP 1 SIGNAL WATER PUMP 1 SIGNAL WATER PUMP 1 SIGNAL	В
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Revision: 2014 June TM-57 2011 LEAF

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nal Color	20 30 31 33 34	9 BR 9 W W 1 C C C C C C C C C C C C C C C C C C C	 90 92 93 94 95 95	SHELD Y Y W W V V		32 34 35 36 36 37 37	× ≻ R D D D O	- - - - [With quick charge port] - [Without quick charge port]
-	38 38 39 40 40 41 43 44		 97 99 99 99 Соппес	97 G 98 SB 99 O Connector No.	F1 WRE TO WIRE	38 44 44 47 47 48		
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		А
GND (MOTOR) D POSITION OUTPUT MOTOR COLL B L-PHASE MOTOR COLL B W-PHASE MOTOR COLL B W-PHASE MOTOR COLL B W-PHASE R POSITION OUTPUT ELECTRIC SHIT SENSOR D SOWER SUPPLY ANGLE SENSOR PASION NO. 3 ELECTRIC SHIT SENSOR NO. 3 ELECTRIC SHIT SENSOR NO. 4 P POSITION WITTON OUTPUT ANGLE SENSOR SUPPLY ANGLE SENSOR SENSOR SUPPLY ANGLE SENSOR SUPPLY SENSOR NO. 6 P POSITION SWITCH NO. 7 P POSITION SWITCH NO. 7 ELECTRIC SHIT SENSOR OUTPUT ANGLE SENSOR SUPPLY SENSOR SUPPLY ELECTRIC SHIT SENSOR NO. 6 P POSITION SWITCH NO. 7 ELECTRIC SHIT SENSOR OUTPUT ELECTRIC SHIT SENSOR OUTPUT ANGLE SENSOR SUPPLY SUPPL		В
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Revision: 2014 June TM-59 2011 LEAF

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	M70	BCM (BODY CONTROL MODULE)		TH40FW-NH				74 75 76 77 78 79 80 81 82 83 84 85 86 87 88 89 90	4 95 96 97 98 99 100 101 102 103 104 105 106 107 108 109 110			Signal Name [Specification]	,	DR DOOR REG SW	POWER SW (PUSH SW)	DRIVER DOOR ANT+	DRIVER DOOR ANT-	PASS DOOR ANT+	PASS DOOR ANT-	REAR BMPR ANT+	REAR BMPR ANT-	ROOM ANT 1+	ROOM ANT 1-	ROOM ANT 2+	ROOM ANT 2-	LUGGAGE ROOM ANT+	LUGGAGE ROOM ANT-	POWER SW ILL PWR	ACC / ON IND	POWER SW ILL GND CONT	I-KEY WARN BUZZER	ACC RELAY CONT	READY	IGN RELAY (IPDM E/R) CONT	IGN RELAY (F/B) CONT	PASS DOOR REG SW	WAKE-IIP	STOD I AMD SW 9												
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ELECTRIC SHIFT	M68	BCM (BODY CONTROL MODULE)		TH40FB-NH				5 6 7 8 9 10 11 12 13 14 15 16 17 18 19 20	1 25 26 27 28 29 30 31 32 33 34 35 36 37 38 39 40			Simal Name (Sneption)	,	COMBI SW INPUL 5	COMBI SW INPUT 4	COMBI SW INPUT 3	COMBI SW INPUT 2	COMBI SW INPUT 1	KEY CYL UNLK SW	KEY CYL LOCK SW	STOP LAMP SW 1	DOOR LK & UNLK SW LOCK	DOOR LK & UNLK SW UNLOCK	OPTICAL SENS	REAR WINDOW DEF SW	DIMMER	OPTICAL SENS PWR SPLY	SENS/RECEIV GND	NATS ANTENNA AMP.	SECURITY IND LAMP CONT	DONGLE LINK	NATS ANTENNA AMP.	HAZARD SW	BK DOOR OPENER SW	DR DOOR UNLK SENS	COMBI SW OUTPUT 5	COMBLSW CUIPUL4	C LIGHT ON SIMO	COMBI SW OUTPUT 1	P POSITION	RECEIVER COMM	CAN-H	CAN-L							
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ELECTRIC SHIFT	M320	P POSITION SWITCH	-	321	or Signal Name [Specification]	1	-	-
TRI	r No.	r Name	r Type		Color of Wire	٦	λ	GR
ELEC	Connector No.	Sonnector Name	Connector Type	H.S.	Terminal No.	-	2	3

< BASIC INSPECTION > [ELECTRIC SHIFT]

BASIC INSPECTION

DIAGNOSIS AND REPAIR WORK FLOW

Diagnosis Flow

1. OBTAIN INFORMATION ABOUT SYMPTOM

Refer to <u>TM-63</u>, "<u>Question sheet</u>" and interview the customer to obtain the malfunction information (conditions and environment when the malfunction occurred) as much as possible when the customer brings in the vehicle.

>> GO TO 2.

2. CHECK DTC IN VCM

- 1. Check DTC in VCM.
- 2. Check related service bulletins for information.

Are any DTCs detected?

YES >> Check the DTC. Refer to EVC-84, "DTC Index".

NO >> GO TO 3.

3.CHECK DTC IN ELECTRIC SHIFT

- 1. Before checking the malfunction, check whether any DTC exists.
- 2. If DTC exists, perform the following operations.
- Record the DTC and freeze frame data. (Print out the data using CONSULT and affix them to the Work Order Sheet.)
- Erase DTCs.
- Check the relationship between the cause that is clarified with DTC and the malfunction information described by the customer.
- 3. Check the information of related service bulletins and others also.

Do malfunction information and DTC exist?

Malfunction information and DTC exists. >>GO TO 4.

Malfunction information exists, but no DTC. >>GO TO 5.

No malfunction information, but DTC exists. >>GO TO 6.

4. REPRODUCE MALFUNCTION SYMPTOM

Check any malfunction described by a customer, except those with DTC on the vehicle.

Also investigate whether the symptom is a fail-safe or normal operation. Refer to TM-49. "Fail-Safe".

When a malfunction symptom is reproduced, the question sheet is effective. Refer to <u>TM-63</u>, "<u>Question sheet</u>". Verify the relationship between the symptom and the conditions in which the malfunction described by the customer occurs.

>> GO TO 6.

REPRODUCE MALFUNCTION SYMPTOM

Check the malfunction described by the customer on the vehicle.

Also investigate whether the symptom is a fail-safe or normal operation. Refer to TM-49, "Fail-Safe".

When a malfunction symptom is reproduced, the question sheet is effective. Refer to <u>TM-63</u>, "<u>Question sheet</u>". Verify the relationship between the symptom and the conditions in which the malfunction described by the customer occurs.

>> GO TO 8.

6.PERFORM "DTC CONFIRMATION PROCEDURE"

Perform "DTC CONFIRMATION PROCEDURE" of the appropriate DTC to check if DTC is detected again. Refer to TM-51, "DTC Inspection Priority Chart" when multiple DTCs are detected, and then determine the order for performing the diagnosis.

NOTE:

If no DTC is detected, refer to the freeze frame data.

Revision: 2014 June TM-62 2011 LEAF

DACIO INICEENTICAL	PIAGINOS	SIS AND REPAIR WO	RK FLOW	
< BASIC INSPECTION	>			[ELECTRIC SHIFT]
Is any DTC detected?				
YES >> GO TO 7.				
_		Intermittent Incident".		
7. REPAIR OR REPLAC	E THE MALFU	NCTIONING PARTS		
Repair or replace the det Reconnect parts or conne		oning parts. iring or replacing, and then e	rase DTC if n	ecessary.
>> GO TO 8.				
8. FINAL CHECK				
Check that malfunctions referring to the symptom Is DTC or malfunction sy	are not reprod inspection resu	·		
YES >> GO TO 2. NO >> Before delive	ring the vehicle	e to the customer, make sure	that DTC is	erased.
Question sheet				INFOID:000000007005970
nosis can be achieved. In general, customers ha fore, it is important to	ive their own c understand the	erly, a quick and exact diag- riteria for a problem. There- e symptom and status well t the concerns carefully. In	WHAT	KEY POINTS Vehicle & engine model
		or the diagnosis, prepare the points.	WHERE	Date, Frequencies Road conditions Operating conditions, Weather conditions, Symptoms
order to systemize all the			WHERE	Road conditions Operating conditions, Weather conditions,
order to systemize all the question sheet referring t	o the question		WHERE	Road conditions Operating conditions, Weather conditions, Symptoms
order to systemize all the question sheet referring t	o the question		WHERE	Road conditions Operating conditions, Weather conditions, Symptoms
order to systemize all the	o the question	points.	WHERE	Road conditions Operating conditions, Weather conditions, Symptoms

			Ques	tion Sheet					
Customer name	MR/MS	Motor No.			Manuf. Date				
		Incident Date			VIN				
		Model & Year			In Service Date				
		Mileage		km / Mile					
Symptoms		☐ Vehicle does	not move (□	Any position	Particular position)	
		☐ Does not shi	ft P position						
		☐ Does not shi	ft R, N and D po	sitions					
		☐ Others							
Frequency		☐ All the time	☐ Under certa	in conditions	☐ Sometimes (times	a day)		
Weather condition	S	☐ Not affected							
	Weather	□ Fine	· · ·						
	vveatrier	L Fille	□ Clouding	□ Raining	□ Snowing	☐ Other ()
	Temp.	☐ Hot	☐ Clouding	☐ Raining ☐ Cool	□ Snowing □ Cold	☐ Other (☐ Temp. [Approx.	°C (°F)]	
						☐ Temp.	°C (°F)]	
Road conditions	Temp.	□ Hot	□ Warm	□ Cool		☐ Temp.	°C (°F)]	

DIAGNOSIS AND REPAIR WORK FLOW

< BASIC INSPECTION > [ELECTRIC SHIFT]

		Questi	on Sheet			
Driving conditions	☐ Not affected					
	☐ At starting	☐ While idling	☐ While engin	e racing	☐ At racing	☐ While cruis- ing
	☐ While accele	erating	☐ While decel	erating	□ While turning	ng (Right / Left)
	☐ Vehicle spec	ed [km/h (MPH)]		
Other conditions						

P POSITION LEARNING VALUE CLEAR

< BASIC INSPECTION > [ELECTRIC SHIFT]

P POSITION LEARNING VALUE CLEAR

Description INFOID:000000007005971

The electric shift control module memorizes the P position. Therefore, it is necessary to clear the P position learning value and perform the relearning of the P position after the electric shift control module and the parking actuator (reduction gear) are removed and installed or replaced.

Work Procedure

1.P POSITION LEARNING VALUE CLEAR

With CONSULTPower switch ON.

- Press the P position switch to shift to P position.
- 2. Polest "Mark Support" in "CHIET"
- 3. Select "Work Support" in "SHIFT".
- Select "P POSITION LEARNING VALUE CLEAR".
- 5. Touch "CLEAR".

>> GO TO 2.

2.P POSITION LEARNING

- Power switch OFF.
- Power switch ON.
- 3. Wait 5 seconds or more.

CAUTION:

Never shift change.

4. Check that the master warning is OFF and no warning message is displayed.

>> END

Revision: 2014 June TM-65 2011 LEAF

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[ELECTRIC SHIFT]

DTC/CIRCUIT DIAGNOSIS

P0571 BRAKE SWITCH A

DTC Logic

DTC DETECTION LOGIC

DTC	Trouble diagnosis name	DTC detection condition	Possible cause
P0571	Brake Switch "A" Circuit	It is detected that the stop lamp switch cannot be switched to ON/OFF.	Stop lamp switch (ON stuck or OFF stuck) Electric shift control module Harness or connectors (Each circuit is open or shorted.)

DTC CONFIRMATION PROCEDURE

1. PREPARATION BEFORE WORK

If another "DTC CONFIRMATION PROCEDURE" occurs just before, power switch OFF and wait for at least 10 seconds, then perform the next test.

>> GO TO 2.

2.PERFORM DTC CONFIRMATION PROCEDURE

(P)With CONSULT

- 1. Set the vehicle to READY.
- Accelerate the vehicle up to 50 km/h (31 MPH) and then depress the brake pedal to decelerate and stop the vehicle.
- 3. Repeat step 2 five more times.
- 4. Check DTC.

Is "P0571" detected?

YES >> Go to TM-66, "Diagnosis Procedure".

NO >> INSPECTION END

Diagnosis Procedure

INFOID:0000000007005974

1. CHECK STOP LAMP SWITCH SIGNAL

(P)With CONSULT

- 1. Set the vehicle to READY.
- Select "Data Monitor" in "SHIFT".
- 3. Select "BRAKE SWITCH" and "BRAKE SWITCH (CAN)".
- 4. Identify an abnormal signal value.

Condition	Item		
Condition	BRAKE SWITCH	BRAKE SWITCH (CAN)	
Brake pedal is depressed	ON	ON	
Brake pedal is released	OFF	OFF	

Which signal value is abnormal?

BRAKE SWITCH>>GO TO 2.

BRAKE SWITCH (CAN)>>GO TO 5.

2.check stop lamp switch power supply circuit

- Power switch OFF.
- 2. Disconnect the stop lamp switch connector.
- Check the voltage between stop lamp switch vehicle side harness connector terminal and ground.

P0571 BRAKE SWITCH A

< DTC/CIRCUIT DIAGNOSIS >

[ELECTRIC SHIFT]

Stop lamp switch vehicle s	side harness connector	Ground	Voltage	
Connector	Connector Terminal		voltage	
E102	3	Ground	9 – 16 V	

Is the inspection result normal?

YES >> GO TO 4.

NO >> GO TO 3.

3.DETECTION OF MALFUNCTION ITEMS

Check the following items:

- Harness open circuit or short circuit between the stop lamp switch vehicle side harness connector and 12V battery.
- 12V battery
- 10A fuse (# 12)

Is the inspection result normal?

YES >> Check intermittent incident. Refer to GI-51, "Intermittent Incident".

NO >> Repair or replace the malfunctioning parts.

4.CHECK STOP LAMP SWITCH SIGNAL INPUT CIRCUIT

1. Disconnect the electric shift control module connector.

2. Check the continuity between electric shift control module vehicle side harness connector terminal and stop lamp switch vehicle side harness connector terminal.

Electric shift control module vehicle side harness connector		Stop lamp switch vehicle side harness connector		Continuity	
Connector	Terminal	Connector			
M58	14	E102	4	Existed	

Check the continuity between electric shift control module vehicle side harness connector terminal and ground.

Electric shift control module veh	nicle side harness connector	Ground	Continuity
Connector	Connector Terminal		Continuity
M58 14		Ground	Not existed

Is the inspection result normal?

YES >> GO TO 5.

NO >> Repair or replace the malfunctioning parts.

5. CHECK STOP LAMP SWITCH

Check the stop lamp switch. Refer to BRC-96, "Component Inspection".

Is the inspection result normal?

YES >> Replace the electric shift control module. Refer to TM-138, "Removal and Installation".

NO >> Replace the stop lamp switch. Refer to BRC-10, "Component Parts Location".

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P0705 TRANSMISSION RANGE SENSOR A

< DTC/CIRCUIT DIAGNOSIS >

[ELECTRIC SHIFT]

P0705 TRANSMISSION RANGE SENSOR A

DTC Logic

DTC DETECTION LOGIC

DTC	Trouble diagnosis name	DTC detection condition	Possible cause
P0705	Transmission Range Sensor "A" Circuit (PRNDL Input)	One of the electric shift sensors No. 1 to No. 6 is stuck at ON or OFF.	Electric shift sensor Harness or connectors (Each circuit is open or shorted.)

Position Pattern Table							
Electric shift control module	Selector lever position	Electric shift sensor					
recognition position	Selector lever position	No. 1	No. 2	No. 3	No. 4	No. 5	No. 6
Н	Н	OFF	OFF	ON	OFF	OFF	ON
Р	Н	OFF	OFF	ON	OFF	OFF	ON
R	R	ON	ON	OFF	OFF	OFF	OFF
N	N	OFF	ON	ON	ON	OFF	OFF
D	D	OFF	OFF	OFF	ON	ON	OFF

DTC CONFIRMATION PROCEDURE

1. PREPARATION BEFORE WORK

If another "DTC CONFIRMATION PROCEDURE" occurs just before, power switch OFF and wait for at least 10 seconds, then perform the next test.

>> GO TO 2.

2. PERFORM DTC CONFIRMATION PROCEDURE

(P)With CONSULT

- 1. Set the vehicle to READY.
- 2. Select "Data Monitor" in "SHIFT".
- 3. Select "RANGE POSITION".
- 4. Shift the selector lever as follows. (Hold the selector lever at each position for 2 seconds or more.)
- $H \rightarrow N \rightarrow R \rightarrow N \rightarrow D \rightarrow N \rightarrow H$
- 5. Repeat step 4 five more times.
- 6. Check DTC.

Is "P0705" detected?

YES >> Go to TM-68, "Diagnosis Procedure".

NO >> INSPECTION END

Diagnosis Procedure

INFOID:00000000007005976

1. CHECK ELECTRIC SHIFT SENSOR INPUT SIGNAL

(P)With CONSULT

- 1. Set the vehicle to READY.
- 2. Select "Data Monitor" in "SHIFT".
- 3. Select "SHIFT SENSOR 1", "SHIFT SENSOR 2", "SHIFT SENSOR 3", "SHIFT SENSOR 4", "SHIFT SENSOR 5", and "SHIFT SENSOR 6".
- 4. Operate the selector lever to identify a electric shift sensor of which value does not change.

Monitor item	Condition	Value / Status
SHIFT SENSOR 1	Selector lever is held in R position	ON
JIII I JENOOK I	Other than the above	OFF

P0705 TRANSMISSION RANGE SENSOR A

< DTC/CIRCUIT DIAGNOSIS >

[ELECTRIC SHIFT]

Monitor item	Condition	Value / Status
CLUET CENCOD 2	Selector lever is held in R and N positions	ON
SHIFT SENSOR 2	Other than the above	OFF
CLUET CENCOD 2	Selector lever is held in H (Home) and N positions	ON
SHIFT SENSOR 3	Other than the above	OFF
SHIFT SENSOR 4	Selector lever is held in N and D positions	ON
	Other than the above	OFF
CLUET OFNICOD 5	Selector lever is held in D position	ON
SHIFT SENSOR 5	Other than the above	OFF
OUTET OFNIOOD O	Selector lever in H (Home) position	ON
SHIFT SENSOR 6	Other than the above	OFF

- 1. Set the vehicle to READY.
- 2. Operate the selector lever.
- Check the voltage between electric shift control module vehicle side harness connector terminal and ground.

Electric shift sen-		Electric shift control module vehicle side harness connector		Condition	Voltage (Approx.)
sor	Connector	terminal			(Дрргох.)
1		34		Selector lever is held in R position	0 V
I		34		Other than the above	5 V
0		25		Selector lever is held in R and N positions	0 V
2		35		Other than the above	5 V
3		36		Selector lever is held in H (Home) and N positions	0 V
	M59		Ground	Other than the above	5 V
4	•	07		Selector lever is held in N and D position	0 V
4		37		Other than the above	5 V
_	•	44		Selector lever is held in D position	0 V
5		44		Other than the above	5 V
		45		Selector lever in H (Home) position	0 V
6		45		Other than the above	5 V

>> GO TO 2.

2.check harness between electric shift control module and electric shift sensor

- Power switch OFF.
- 2. Disconnect the electric shift control module connector.
- 3. Disconnect the electric shift sensor connector.
- 4. Check the continuity between the malfunctioning electric shift sensor identified at Step 1 and the harness connector terminal located on the vehicle side of the electric shift control module.

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P0705 TRANSMISSION RANGE SENSOR A

< DTC/CIRCUIT DIAGNOSIS >

[ELECTRIC SHIFT]

Electric shift sensor	Electric shift control module vehicle side harness connector		Electric shift sensor v conne	Continuity	
	Connector	terminal	Connector	terminal	
1		34		11	
2		35		5	
3	M59	36	M57	10	Existed
4	IVIO9	37	IVIS7	3	Existed
5		44	1	9	
6		45		4	

5. Check the continuity electric shift control module vehicle side harness connector terminal and ground.

Electric shift sensor	Electric shift control module vehicle side harness connector		Ground	Continuity	
	Connector	terminal			
1		34			
2	M59	35			
3		36	Ground	Not existed	
4		37	Ground	Not existed	
5		44			
6		45			

Is the inspection result normal?

YES >> Replace the electric shift sensor. Refer to TM-139, "Exploded View".

NO >> Repair or replace damaged parts.

P0706 TRANSMISSION RANGE SENSOR A

< DTC/CIRCUIT DIAGNOSIS >

[ELECTRIC SHIFT]

P0706 TRANSMISSION RANGE SENSOR A

DTC Logic

DTC DETECTION LOGIC

DTC	Trouble diagnosis name	DTC detection condition	Possible cause
P0706	Transmission range sensor "A" Circuit Range/Performance	Two or more sensors out of electric shift sensors No. 1 to No. 6 are stuck at ON or OFF.	

Position Pattern Table							
Electric shift control module	Selector lever position	Electric shift sensor					
recognition position		No. 1	No. 2	No. 3	No. 4	No. 5	No. 6
Н	Н	OFF	OFF	ON	OFF	OFF	ON
Р	Н	OFF	OFF	ON	OFF	OFF	ON
R	R	ON	ON	OFF	OFF	OFF	OFF
N	N	OFF	ON	ON	ON	OFF	OFF
D	D	OFF	OFF	OFF	ON	ON	OFF

DTC CONFIRMATION PROCEDURE

1. PREPARATION BEFORE WORK

If another "DTC CONFIRMATION PROCEDURE" occurs just before, power switch OFF and wait for at least 10 seconds, then perform the next test.

>> GO TO 2.

2. PERFORM DTC CONFIRMATION PROCEDURE

With CONSULT

- 1. Set the vehicle to READY.
- 2. Select "Data Monitor" in "SHIFT".
- 3. Select "RANGE POSITION".
- 4. Shift the selector lever as follows. (Hold the selector lever at each position for 2 seconds or more.)
- $H \rightarrow N \rightarrow R \rightarrow N \rightarrow D \rightarrow N \rightarrow H$
- 5. Repeat step 4 five more times.
- Check DTC.

Is "P0706" detected?

YES >> Go to TM-71, "Diagnosis Procedure".

NO >> INSPECTION END

Diagnosis Procedure

1. CHECK ELECTRIC SHIFT SENSOR INPUT SIGNAL

(P)With CONSULT

- Set the vehicle to READY.
- 2. Select "Data Monitor" in "SHIFT".
- 3. Select "SHIFT SENSOR 1", "SHIFT SENSOR 2", "SHIFT SENSOR 3", "SHIFT SENSOR 4", "SHIFT SENSOR 5", and "SHIFT SENSOR 6".
- 4. Operate the selector lever to identify a electric shift sensor of which value does not change.

Monitor item	Condition	Value / Status	
SHIFT SENSOR 1	Selector lever is held in R position	ON	
SHILL SENSOR I	Other than the above	OFF	

Revision: 2014 June TM-71 2011 LEAF

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P0706 TRANSMISSION RANGE SENSOR A

< DTC/CIRCUIT DIAGNOSIS >

[ELECTRIC SHIFT]

Monitor item	Condition	Value / Status
SHIFT SENSOR 2	Selector lever is held in R and N positions	ON
SHIFT SENSOR 2	Other than the above	OFF
SHIFT SENSOR 3	Selector lever is held in H (Home) and N positions	ON
SHIFT SENSOR S	Other than the above	OFF
SHIFT SENSOR 4	Selector lever is held in N and D positions	ON
SHIFT SENSOR 4	Other than the above	OFF
CLUET CENCOD E	Selector lever is held in D position	ON
SHIFT SENSOR 5	Other than the above	OFF
SHIFT SENSOR 6	Selector lever in H (Home) position	ON
SHIFT SENSOR 0	Other than the above	OFF

Without CONSULT

- 1. Set the vehicle to READY.
- Operate the selector lever.
- Check the voltage between electric shift control module vehicle side harness connector terminal and ground.

Electric shift sen-	Electric shift control module vehicle side harness connector		Ground	Condition	Voltage (Approx.)
sor	Connector	terminal			(дрргох.)
1		34	Ground	Selector lever is held in R position	0 V
'				Other than the above	5 V
2		35		Selector lever is held in R and N positions	0 V
2				Other than the above	5 V
3		36 M59		Selector lever is held in H (Home) and N positions	0 V
	M59			Other than the above	5 V
4		37		Selector lever is held in N and D position	0 V
4				Other than the above	5 V
-		44		Selector lever is held in D position	0 V
5		44		Other than the above	5 V
-		45		Selector lever in H (Home) position	0 V
6				Other than the above	5 V

>> GO TO 2.

2.check harness between electric shift control module and electric shift sensor

- 1. Power switch OFF.
- 2. Disconnect the electric shift control module connector.
- 3. Disconnect the electric shift sensor connector.
- 4. Check the continuity between the malfunctioning electric shift sensor identified at Step 1 and the harness connector terminal located on the vehicle side of the electric shift control module.

P0706 TRANSMISSION RANGE SENSOR A

< DTC/CIRCUIT DIAGNOSIS >

[ELECTRIC SHIFT]

Electric shift sensor		lectric shift control module vehicle side harness connector		Electric shift sensor vehicle side harness connector	
	Connector	terminal	Connector	terminal	
1		34	11		
2		35		5	
3	M59	36	M57	10	Existed
4		37	IVIO7	3	Existed
5		44		9	
6		45		4	

5. Check the continuity electric shift control module vehicle side harness connector terminal and ground.

Electric shift sensor	Electric shift control module nec		Ground	Continuity	_
	Connector	terminal			
1		34			_
2		35			
3	M59	36	Ground	Not existed	
4	WISS	37	Giodila	Not existed	
5		44			
6		45			

Is the inspection result normal?

YES >> Replace the electric shift sensor. Refer to TM-139, "Exploded View".

NO >> Repair or replace damaged parts.

Revision: 2014 June TM-73 2011 LEAF

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P0780 SHIFT ERROR

DTC Logic

DTC DETECTION LOGIC

DTC	Trouble diagnosis name	DTC detection condition	Possible cause
P0780	Shift Error	In spite of the command from the electric shift control mod- ule, the parking actuator does not complete the switching to the designated position (P position or another position).	Parking actuator

DTC CONFIRMATION PROCEDURE

1. PREPARATION BEFORE WORK

If another "DTC CONFIRMATION PROCEDURE" occurs just before, power switch OFF and wait for at least 10 seconds, then perform the next test.

>> GO TO 2.

2. PERFORM DTC CONFIRMATION PROCEDURE

(P)With CONSULT

- 1. Set the vehicle to READY.
- 2. Shift the selector lever to N position and wait for 10 seconds or more.
- 3. Press the P position switch to shift to P position and wait for 10 seconds or more.
- 4. Check DTC.

Is "P0780" detected?

YES >> Go to TM-74, "Diagnosis Procedure".

NO >> INSPECTION END

Diagnosis Procedure

INFOID:0000000007005980

2011 LEAF

1. REPLACE REDUCTION GEAR

Replace the reduction gear due to malfunction in the parking actuator. Refer to <u>TM-24</u>, "<u>Removal and Installation</u>".

>> END

P1722 VEHICLE SPEED

DTC Logic INFOID:0000000007005981

DTC DETECTION LOGIC

DTC	Trouble diagnosis name	DTC detection condition	Possible cause
P1722	Vehicle Speed Signal Circuit	 The electric shift control module detects a malfunction in the CAN communication signal with the ABS actuator and electric unit (control unit). The ABS actuator and electric unit (control unit) detects a malfunction with the wheel sensor. 	ABS actuator and electric unit (control unit) VCM Electric shift control module Harness or connectors (Each circuit is open or shorted.)

DTC CONFIRMATION PROCEDURE

CAUTION:

Always drive vehicle at a safe speed.

PREPARATION BEFORE WORK

If another "DTC CONFIRMATION PROCEDURE" occurs just before, power switch OFF and wait for at least 10 seconds, then perform the next test.

>> GO TO 2.

2.PERFORM DTC CONFIRMATION PROCEDURE

(P)With CONSULT

- 1. Set the vehicle to READY.
- Drive the vehicle at 30 km/h (19 MPH) or more for 60 seconds.
- Stop the vehicle.
- 4. Check DTC.

Is "P1722" detected?

YES >> Go to TM-75, "Diagnosis Procedure".

>> INSPECTION END NO

Diagnosis Procedure

 ${f 1}$.CHECK DTC OF ABS ACTUATOR AND ELECTRIC UNIT (CONTROL UNIT)

(P)With CONSULT

- 1. Power switch ON.
- Perform "Self Diagnostic Results" in "ABS".

Is any DTC detected?

YES >> Check DTC detected item. Refer to BRC-50, "DTC Index".

NO >> GO TO 2.

2.CHECK DTC OF VCM

(P)With CONSULT

- Power switch ON.
- Perform "Self Diagnostic Results" in "EV/HEV".

Is any DTC detected?

YES >> Check DTC detected item. Refer to EVC-84, "DTC Index".

NO >> GO TO 3.

3.CHECK INTERMITTENT INCIDENT

Refer to GI-51, "Intermittent Incident".

Is the inspection result normal?

YES >> Replace the electric shift control module. Refer to TM-138, "Removal and Installation".

NO >> Repair or replace damaged parts.

TM-75 Revision: 2014 June 2011 LEAF

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P1802 CONTROL MODULE

< DTC/CIRCUIT DIAGNOSIS >

[ELECTRIC SHIFT]

P1802 CONTROL MODULE

DTC Logic

DTC DETECTION LOGIC

DTC	Trouble diagnosis name	DTC detection condition	Possible cause
P1802	Control Module (RAM)	A malfunction is detected in the electric shift control module.	Electric shift control module

DTC CONFIRMATION PROCEDURE

1. PREPARATION BEFORE WORK

If another "DTC CONFIRMATION PROCEDURE" occurs just before, power switch OFF and wait for at least 10 seconds, then perform the next test.

>> GO TO 2.

2. PERFORM DTC CONFIRMATION PROCEDURE

(E)With CONSULT

- 1. Power switch OFF to ON and wait for 2 seconds or more.
- 2. Check DTC.

Is "P1802" detected?

YES >> Go to TM-76, "Diagnosis Procedure".

NO >> INSPECTION END

Diagnosis Procedure

INFOID:0000000007005984

1. REPLACE ELECTRIC SHIFT CONTROL MODULE

Replace the electric shift control module. Refer to TM-138, "Removal and Installation".

>> END

P1803 CONTROL MODULE

< DTC/CIRCUIT DIAGNOSIS >

[ELECTRIC SHIFT]

P1803 CONTROL MODULE

DTC Logic

DTC DETECTION LOGIC

DTC	Trouble diagnosis name	DTC detection condition	Possible cause
P1803	Control Module (ROM)	A malfunction is detected in the electric shift control module.	Electric shift control module

DTC CONFIRMATION PROCEDURE

1. PREPARATION BEFORE WORK

If another "DTC CONFIRMATION PROCEDURE" occurs just before, power switch OFF and wait for at least 10 seconds, then perform the next test.

>> GO TO 2.

2.PERFORM DTC CONFIRMATION PROCEDURE

®With CONSULT

- 1. Power switch OFF to ON and wait for 2 seconds or more.
- 2. Check DTC.

Is "P1803" detected?

YES >> Go to TM-77, "Diagnosis Procedure".

NO >> INSPECTION END

Diagnosis Procedure

1. REPLACE ELECTRIC SHIFT CONTROL MODULE

Replace the electric shift control module. Refer to TM-138, "Removal and Installation".

>> END

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P1804 CONTROL MODULE

< DTC/CIRCUIT DIAGNOSIS >

[ELECTRIC SHIFT]

P1804 CONTROL MODULE

DTC Logic

DTC DETECTION LOGIC

DTC	Trouble diagnosis name	DTC detection condition	Possible cause
P1804	Control Module (EEPROM)	A malfunction is detected in the electric shift control module.	Electric shift control module

DTC CONFIRMATION PROCEDURE

1. PREPARATION BEFORE WORK

If another "DTC CONFIRMATION PROCEDURE" occurs just before, power switch OFF and wait for at least 10 seconds, then perform the next test.

>> GO TO 2.

2. PERFORM DTC CONFIRMATION PROCEDURE

(P)With CONSULT

- 1. Power switch OFF to ON and wait for 2 seconds or more.
- 2. Check DTC.

Is "P1804" detected?

YES >> Go to TM-78, "Diagnosis Procedure".

NO >> INSPECTION END

Diagnosis Procedure

INFOID:0000000007005988

1. REPLACE ELECTRIC SHIFT CONTROL MODULE

Replace the electric shift control module. Refer to TM-138, "Removal and Installation".

>> END

P1811 ELECTRIC SHIFT POWER SUPPLY RELAY

< DTC/CIRCUIT DIAGNOSIS >

[ELECTRIC SHIFT]

P1811 ELECTRIC SHIFT POWER SUPPLY RELAY

DTC Logic INFOID:0000000007005989

DTC DETECTION LOGIC

DTC	Trouble diagnosis name	DTC detection condition	Possible cause
		Battery voltage from the electric shift power supply relay is less than the specified value.	Electric shift power supply relay (OFF stuck) Harness or fuse (Open)
P1811	Electric Shift Power Supply Relay Circuit	It is detected that the voltage from the electric shift power supply relay does not lower even though the electric shift power supply relay is OFF.	 Electric shift power supply relay (ON stuck) Harness 12V battery short (Switch side) Ground short (Coil side)

DTC CONFIRMATION PROCEDURE

1. PREPARATION BEFORE WORK

If another "DTC CONFIRMATION PROCEDURE" occurs just before, power switch OFF and wait for at least 10 seconds, then perform the next test.

>> GO TO 2.

2.PERFORM DTC CONFIRMATION PROCEDURE

(P)With CONSULT

- 1. Power switch ON and wait for 5 seconds or more.
- Check DTC.

Is "P1811" detected?

YES >> Go to TM-79, "Diagnosis Procedure".

>> INSPECTION END NO

Diagnosis Procedure

1. CHECK HARNESS BETWEEN ELECTRIC SHIFT CONTROL MODULE AND ELECTRIC SHIFT POWER SUPPLY RELAY

- Disconnect the electric shift control module connector.
- 2. Disconnect the electric shift power supply relay.
- 3. Check the continuity between electric shift power supply relay vehicle side harness connector terminal and ground.

Electric shift power supply relay vehicle side harness connector		Ground	Continuity
Connector	Connector Terminal		Continuity
E56	2	Ground	Not existed

Check the continuity between electric shift power supply relay vehicle side harness connector terminals and electric shift control module vehicle side harness connector terminals.

	relay vehicle side harness nector	Electric shift control module vehicle side harness connector		Continuity
Connector	Terminal	Connector	Terminal	
	2	M58	17	
E56	E	IVISO	7	Existed
	3	M59	43	

Check the voltage between electric shift control module vehicle side harness connector terminals and ground.

TM-79 Revision: 2014 June 2011 LEAF

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P1811 ELECTRIC SHIFT POWER SUPPLY RELAY

< DTC/CIRCUIT DIAGNOSIS >

[ELECTRIC SHIFT]

Electric shift control module v	Electric shift control module vehicle side harness connector		Voltage
Connector	Terminal	Ground	(Approx.)
M58	7	Ground	0 V
M59	43	Giouna	0 0

Is the inspection result normal?

YES >> GO TO 2.

NO >> Repair or replace damaged parts.

2. CHECK GROUND CIRCUIT

Check the continuity between electric shift control module vehicle side harness connector terminals and ground.

Electric shift control module vehicle side harness connector		Ground	Continuity
Connector	Terminal	Ground	Continuity
M58	3	Ground	Existed
IVIO	4	Giodila	LXISIEU

Is the inspection result normal?

YES >> GO TO 3.

NO >> Repair or replace damaged parts.

3.CHECK ELECTRIC SHIFT POWER SUPPLY RELAY

Check the electric shift power supply relay. Refer to TM-80, "Component Inspection (Electric Shift Power Supply Relay)".

Is the inspection result normal?

YES >> GO TO 4.

NO >> Replace the electric shift power supply relay. Refer to TM-33, "Component Parts Location".

4. DETECT MALFUNCTIONING ITEM

Check the following.

- Harness for short or open between 12V battery and electric shift power supply relay vehicle side harness connector terminal 1 and 3.
- 12V battery
- 10A fuse (# 75)

Is the inspection result normal?

YES >> Check intermittent incident. Refer to GI-51, "Intermittent Incident".

NO >> Repair or replace damaged parts.

Component Inspection (Electric Shift Power Supply Relay)

INFOID:0000000007005991

1. CHECK ELECTRIC SHIFT POWER SUPPLY RELAY

- 1. Disconnect the electric shift power supply relay. Refer to TM-33. "Component Parts Location".
- Apply 12 V direct current between electric shift power supply relay terminals 1 and 2.
 CAUTION:
 - · Never make the terminals short.
 - Connect the fuse between the terminals when applying the voltage.
- 3. Check the continuity between electric shift power supply relay terminals 3 and 5.

Electric shift power supply relay		Condition	Continuity	
Terr	minal	Condition	Continuity	
2	Б	Apply 12 V direct current between terminals 1 and 2.	Existed	
	3	Does not apply 12 V direct current between terminals 1 and 2.	Not existed	

Is the inspection result normal?

P1811 ELECTRIC SHIFT POWER SUPPLY RELAY

< DTC/CIRCUIT DIAGNOSIS >

[ELECTRIC SHIFT]

NO >> Replace the electric shift power supply relay.

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P1895 MOTOR SPEED

DTC Logic

DTC DETECTION LOGIC

DTC	Trouble diagnosis name	DTC detection condition	Possible cause
P1895	Motor Speed Signal	The motor speed signal from the traction motor inverter is not normal.	Traction motor Traction motor inverter Electric shift control module Harness or connectors (CAN communication line is open or shorted.)

DTC CONFIRMATION PROCEDURE

CAUTION:

Always drive vehicle at a safe speed.

PREPARATION BEFORE WORK

If another "DTC CONFIRMATION PROCEDURE" occurs just before, turn the power switch OFF and wait for at least 10 seconds, then perform the next test.

>> GO TO 2.

2.perform dtc confirmation procedure

(P)With CONSULT

- 1. Set the vehicle to READY.
- Drive the vehicle at 30 km/h (19 MPH) or more for 60 seconds.
- 3. Stop the vehicle.
- 4. Check DTC.

Is "P1895" detected?

YES >> Go to TM-82, "Diagnosis Procedure".

NO >> INSPECTION END

Diagnosis Procedure

INFOID:0000000007005993

1. CHECK DTC OF TRACTION MOTOR INVERTER

(P)With CONSULT

- 1. Power switch ON.
- 2. Perform "Self Diagnostic Results" in "MOTOR CONTROL".

Is any DTC detected?

YES >> Check DTC detected item. Refer to TMS-36, "DTC Index".

NO >> GO TO 2.

2. CHECK INTERMITTENT INCIDENT

Refer to GI-51, "Intermittent Incident".

Is the inspection result normal?

YES >> Replace the electric shift control module. Refer to TM-138, "Removal and Installation".

NO >> Repair or replace damaged parts.

< DTC/CIRCUIT DIAGNOSIS >

[ELECTRIC SHIFT]

P1896 SHIFT POWER SUPPLY

DTC Logic

DTC DETECTION LOGIC

DTC	Trouble diagnosis name	DTC detection condition	Possible cause
D4000	Electric Shift Sensor Power	It is detected that electric shift sensors No. 1, 3, and 5 are stuck at OFF.	Electric shift sensor Electric shift control module
P1896	P1896 Supply	It is detected that electric shift sensors No. 2, 4, and 6 are stuck at OFF.	 Harness or connectors (Each circuit is open or shorted.)

Position Pattern Table

Electric shift control module	Selector lever position	Electric shift sensor					
recognition position	Selector level position	No. 1 No. 2 No. 3 No. 4 No. 5					
Н	Н	OFF	OFF	ON	OFF	OFF	ON
Р	Н	OFF	OFF	ON	OFF	OFF	ON
R	R	ON	ON	OFF	OFF	OFF	OFF
N	N	OFF	ON	ON	ON	OFF	OFF
D	D	OFF	OFF	OFF	ON	ON	OFF

DTC CONFIRMATION PROCEDURE

1. PREPARATION BEFORE WORK

If another "DTC CONFIRMATION PROCEDURE" occurs just before, power switch OFF and wait for at least 10 seconds, then perform the next test.

>> GO TO 2.

2. PERFORM DTC CONFIRMATION PROCEDURE

(P)With CONSULT

- 1. Set the vehicle to READY.
- Select "Data Monitor" in "SHIFT".
- Select "RANGE POSITION".
- 4. Shift the selector lever as follows. (Hold the selector lever at each position for 2 seconds or more.)
- $H \rightarrow N \rightarrow R \rightarrow N \rightarrow D \rightarrow N \rightarrow H$
- 5. Repeat step 4 five times.
- 6. Check DTC.

Is "P1896" detected?

YES >> Go to TM-83, "Diagnosis Procedure".

NO >> INSPECTION END

Diagnosis Procedure

1. CHECK ELECTRIC SHIFT SENSOR INPUT SIGNAL

With CONSULT

- 1. Set the vehicle to READY.
- Select "Data Monitor" in "SHIFT".
- 3. Select "SHIFT SENSOR 1", "SHIFT SENSOR 2", "SHIFT SENSOR 3", "SHIFT SENSOR 4", "SHIFT SENSOR 5", and "SHIFT SENSOR 6".
- 4. Operate the selector lever to identify a electric shift sensor of which value does not change.

Monitor item	Condition	Value / Status
SHIFT SENSOR 1	Selector lever is held in R position	ON
SHILL SENSON I	Other than the above	OFF

Revision: 2014 June TM-83 2011 LEAF

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< DTC/CIRCUIT DIAGNOSIS >

[ELECTRIC SHIFT]

Monitor item	Condition	Value / Status
SHIFT SENSOR 2	Selector lever is held in R and N positions	ON
SHIFT SENSOR 2	Other than the above	OFF
SHIFT SENSOR 3	Selector lever is held in H (Home) and N positions	ON
SHIFT SENSOR S	Other than the above	OFF
SHIFT SENSOR 4	Selector lever is held in N and D positions	ON
SHIFT SENSOR 4	Other than the above	OFF
SHIFT SENSOR 5	Selector lever is held in D position	ON
SHIFT SENSOR S	Other than the above	OFF
SHIFT SENSOR 6	Selector lever in H (Home) position	ON
SHIFT SENSOR 0	Other than the above	OFF

®Without CONSULT

- 1. Set the vehicle to READY.
- Operate the selector lever.
- 3. Check the voltage between electric shift control module vehicle side harness connector terminal and ground.

Electric shift sen-		rol module vehicle ss connector	Ground	Condition	Voltage (Approx.)
sor	Connector	terminal			(Αρρίολ.)
1		34		Selector lever is held in R position	0 V
'		34		Other than the above	5 V
2		25		Selector lever is held in R and N positions	0 V
2		35		Other than the above	5 V
3		36		Selector lever is held in H (Home) and N positions	0 V
	M59		Ground	Other than the above	5 V
4		37		Selector lever is held in N and D position	0 V
4		37		Other than the above	5 V
-		44		Selector lever is held in D position	0 V
5		44		Other than the above	5 V
-		45	•	Selector lever in H (Home) position	0 V
6		45		Other than the above	5 V

>> GO TO 2.

2.CHECK ELECTRIC SHIFT SENSOR POWER SUPPLY CIRCUIT

- 1. Power switch OFF.
- 2. Disconnect the electric shift sensor connector.
- Power switch ON.
- 4. Check the power circuit of the malfunctioning electric shift sensor identified at Step 1.
- 5. Check the voltage between electric shift sensor vehicle side harness connector terminal and ground.

Electric shift sensor	Electric shift sensor vehic	cle side harness connector	Ground	Voltage	
Liectific Stillt Serisor	Connector	Terminal	Oround	(Approx.)	
1, 3, 5	M57	1	Ground	5 V	
2, 4, 6	TOINT	7	Giodila	υV	

Is the inspection result normal?

YES >> GO TO 4. NO >> GO TO 3.

< DTC/CIRCUIT DIAGNOSIS >

[ELECTRIC SHIFT]

3.check harness between electric shift control module and electric shift sensor

- Power switch OFF.
- Disconnect the electric shift control module connector.
- 3. Check the continuity between electric shift control module vehicle side harness connector terminal and electric shift sensor vehicle side harness connector terminal.

Electric shift sensor		nodule vehicle side har- onnector	Electric shift sensor vehicle side harness connector		Continuity
1	Connector	Terminal	Connector	Terminal	
1, 3, 5	M58	19	M57	1	Existed
2, 4, 6	M59	48	M57	7	Existed

 Check the continuity between electric shift control module vehicle side harness connector terminal and ground.

Electric shift sensor		ehicle side harness connector	Ground	Continuity
Electric Stillt Serisor	Connector	Terminal	Ground	Continuity
1, 3, 5	M58	19	Ground	Not existed
2, 4, 6	M59	48	Ground	Not existed

Is the inspection result normal?

YES >> 1. Check intermittent incident. Refer to GI-51, "Intermittent Incident".

2. If inspection result is OK, replace the electric shift control module. Refer to TM-138, "Removal and Installation".

NO >> Repair or replace damaged parts.

4. CHECK ELECTRIC SHIFT SENSOR GROUND CIRCUIT

- 1. Power switch OFF.
- Disconnect the electric shift control module connector.
- 3. Check the continuity between electric shift control module vehicle side harness connector terminal and electric shift sensor vehicle side harness connector terminal.

Electric shift sensor	Electric shift control module vehicle side har- sensor ness connector Electric shift sensor vehicle side har- connector			Continuity	
	Connector	Terminal	Connector	Terminal	
1, 3, 5	M59	41	M57	6	Existed
2, 4, 6	IVIOS	50	VGIVI	12	Existed

4. Check the continuity between electric shift control module vehicle side harness connector terminal and ground.

Electric shift sensor		ehicle side harness connector		Continuity	
Electric shirt sensor	Connector	Terminal	Ground	Continuity	
1, 3, 5	M59	41	Ground	Not existed	
2, 4, 6	- IVIO9	50	Giodila	INOL EXISTED	

Is the inspection result normal?

YES >> GO TO 5.

NO >> Repair or replace damaged parts.

5. CHECK HARNESS BETWEEN ELECTRIC SHIFT CONTROL MODULE AND ELECTRIC SHIFT SENSOR

1. Check the continuity between electric shift control module vehicle side harness connector terminal and electric shift sensor vehicle side harness connector terminal.

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[ELECTRIC SHIFT]

Electric shift sensor		module vehicle side connector	Electric shift sensor vehicle side harness connector		Continuity
	Connector	Terminal	Connector	Terminal	
1		34		11	
2		35		5	
3	M59	36	M57	10	Existed
4	MOS	37	IVIST	3	Existed
5		44		9	
6		45		4	

2. Check the continuity between electric shift control module vehicle side harness connector terminals and ground.

Electric shift sensor	Electric shift control module vehicle side harness connector		Ground	Continuity
	Connector	Terminal		
1	M59	34		
2		35		
3		36	Ground	Not existed
4		37	Ground	Not existed
5		44		
6		45		

Is the inspection result normal?

YES >> 1. Check intermittent incident. Refer to GI-51, "Intermittent Incident".

2. If inspection result is OK, replace the electric shift sensor. Refer to TM-139, "Exploded View".

NO >> Repair or replace damaged parts.

P1897 ENCODER ERROR

< DTC/CIRCUIT DIAGNOSIS >

[ELECTRIC SHIFT]

P1897 ENCODER ERROR

DTC Logic INFOID:0000000007005996

DTC DETECTION LOGIC

DTC	Trouble diagnosis name	DTC detection condition	Possible cause
P1897	Encoder Error	Encoder signals are not transmitted despite the actuation of parking actuator by the electric shift control module.	` ,

DTC CONFIRMATION PROCEDURE

CAUTION:

Always drive vehicle at a safe speed.

PREPARATION BEFORE WORK

If another "DTC CONFIRMATION PROCEDURE" occurs just before, power switch OFF and wait for at least 10 seconds, then perform the next test.

>> GO TO 2.

2.PERFORM DTC CONFIRMATION PROCEDURE

(P)With CONSULT

- Set the vehicle to READY.
- Shift the selector lever to N position and wait for 10 seconds or more.
- Press the P position switch to shift to P position and wait for 10 seconds or more.
- Check DTC.

Is "P1897" detected?

>> Go to TM-87, "Diagnosis Procedure". YES

>> INSPECTION END

Diagnosis Procedure

 ${f 1}$.CHECK ENCODER POWER SUPPLY CIRCUIT

- Power switch OFF.
- 2. Disconnect the parking actuator connector.
- Check the voltage between parking actuator vehicle side harness connector terminal and ground.

Parking actuator vehicle	Parking actuator vehicle side harness connector		Condition	Voltage
Connector	Terminal	Ground	Condition	(Approx.)
F4	7	Ground	Power switch ON	5 V

Is the inspection result normal?

YES >> GO TO 2.

NO >> GO TO 4.

2.CHECK HARNESS BETWEEN ELECTRIC SHIFT CONTROL MODULE AND ENCODER

- 1. Power switch OFF.
- Disconnect the electric shift control module connector.
- Check the continuity between electric shift control module vehicle side harness connector terminals and parking actuator vehicle side harness connector terminals.

TM-87 Revision: 2014 June 2011 LEAF

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P1897 ENCODER ERROR

< DTC/CIRCUIT DIAGNOSIS >

[ELECTRIC SHIFT]

Electric shift control module vehicle side harness connector		Parking actuator vehicle side harness connector		Continuity
Connector	Terminal	Connector	Terminal	
	15		6	
M58	23	F4	8	Existed
	24		5	

4. Check the continuity between electric shift control module vehicle side harness connector terminals and ground.

Electric shift control module vehicle side harness connector		Ground	Continuity	
Connector	Terminal	Giouna	Continuity	
	15			
M58	23	Ground	Not existed	
	24			

Is the inspection result normal?

YES >> GO TO 3.

NO >> Repair or replace damaged parts.

3. CHECK INTERMITTENT INCIDENT

Refer to GI-51, "Intermittent Incident".

Is the inspection result normal?

YES >> Replace the reduction gear due to malfunction in the encoder (parking actuator). Refer to <u>TM-24.</u> "Removal and Installation".

NO >> Repair or replace damaged parts.

f 4.CHECK HARNESS BETWEEN ELECTRIC SHIFT CONTROL MODULE AND ENCODER

- 1. Power switch OFF.
- Disconnect the electric shift control module connector.
- Check the continuity between electric shift control module vehicle side harness connector terminal and parking actuator vehicle side harness connector terminal.

	lectric shift control module vehicle side harness connector		Parking actuator vehicle side harness connector	
Connector	Terminal	Connector	Terminal	
M58	16	F4	7	Existed

Check the continuity between electric shift control module vehicle side harness connector terminals and ground.

Electric shift control module v	rehicle side harness connector	Ground	Continuity	
Connector	Terminal	Oround	Continuity	
M58	16	Ground	Not existed	

Is the inspection result normal?

YES >> Check intermittent incident. Refer to GI-51, "Intermittent Incident".

NO >> Repair or replace damaged parts.

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P1899 MOTOR A

DTC Logic

DTC DETECTION LOGIC

DTC	Trouble diagnosis name	DTC detection condition	Possible cause
P1899	Motor "A" Circuit High	When the power switch is ON, either of two energized phases is in the non-energized state. NOTE: Energized: Approx. 0 V, Non-energized: 9 – 16 V	 Electric shift control module Motor coil A (Parking actuator) Harness (12V battery short)

DTC CONFIRMATION PROCEDURE

1. PREPARATION BEFORE WORK

If another "DTC CONFIRMATION PROCEDURE" occurs just before, power switch OFF and wait for at least 10 seconds, then perform the next test.

>> GO TO 2.

2. PERFORM DTC CONFIRMATION PROCEDURE

(P)With CONSULT

- 1. Power switch ON and wait for 2 seconds or more.
- 2. Check DTC.

Is "P1899" detected?

YES >> Go to TM-89, "Diagnosis Procedure".

NO >> INSPECTION END

Diagnosis Procedure

1. Check harness between electric shift control module and motor coil a

- Power switch OFF.
- 2. Disconnect the electric shift control module connector.
- 3. Disconnect the parking actuator connector.
- 4. Check the voltage electric shift control module vehicle side harness connector terminals and ground.

Electric shift control module vehicle side harness connector		Ground	Voltage (Approx.)
Connector	Terminal	Ground	(Approx.)
	1		
M58	2	Ground	0 V
	5		

5. Check the continuity electric shift control module vehicle side harness connector terminals and parking actuator vehicle side harness connector terminals.

Electric shift control module vehicle side harness connector		Parking actuator vehicle	e side harness connector	Continuity
Connector	Terminal	Connector	Terminal	
	1		1	
M58	2	F4	2	Existed
	5		3	

Is the inspection result normal?

YES >> GO TO 2.

NO >> Repaire or replace damaged parts.

2.CHECK MOTOR COIL A

P1899 MOTOR A

< DTC/CIRCUIT DIAGNOSIS >

[ELECTRIC SHIFT]

Check the motor coil A. Refer to TM-90, "Component Inspection (Motor Coil A)".

Is the inspection result normal?

YES >> Check intermittent incident. Refer to GI-51, "Intermittent Incident".

>> Replace the reduction gear due to malfunction in the motor coil A (parking actuator). Refer to <u>TM-24</u>, "Removal and Installation".

Component Inspection (Motor Coil A)

INFOID:0000000007006000

1. CHECK MOTOR COIL A

NO

- 1. Disconnect the parking actuator connector.
- 2. Check the resistance between parking actuator connector terminals.

Parking actual	Resistance	
Terr		
	1	
4	2	$2.3-2.8~\Omega$
	3	

Is the inspection result normal?

YES >> INSPECTION END

NO >> Replace the reduction gear due to malfunction in the motor coil A (parking actuator). Refer to TM-24, "Removal and Installation".

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INFOID:0000000007006002

P189A MOTOR A

DTC Logic

DTC DETECTION LOGIC

DTC	Trouble diagnosis name	DTC detection condition	Possible cause
P189A	Motor "A" Circuit Low	When the power switch is ON, one of the phases is in the energized state even though motor coil A all phases are not energized. NOTE: Energized: Approx. 0 V, Non-energized: 9 – 16 V	Parking actuator relay A (OFF stuck) Motor coil A (Parking actuator) Electric shift control module Harness or connectors (Each circuit is open or ground shorted.)

DTC CONFIRMATION PROCEDURE

1. PREPARATION BEFORE WORK

If another "DTC CONFIRMATION PROCEDURE" occurs just before, key switch OFF and wait for at least 10 seconds, then perform the next test.

>> GO TO 2.

2. PERFORM DTC CONFIRMATION PROCEDURE

(P)With CONSULT

- 1. Power switch ON and wait for 2 seconds or more.
- 2. Check DTC.

Is "P189A" detected?

YES >> Go to TM-91, "Diagnosis Procedure".

NO >> INSPECTION END

Diagnosis Procedure

${f 1}$.CHECK HARNESS BETWEEN ELECTRIC SHIFT CONTROL MODULE AND MOTOR COIL A

- 1. Power switch OFF.
- 2. Disconnect the electric shift control module connector.
- Disconnect the parking actuator connector.
- 4. Check the continuity electric shift control module vehicle side harness connector terminals and parking actuator vehicle side harness connector terminals.

	dule vehicle side harness nector	Parking actuator vehicle side harness connector		Continuity
Connector	Terminal	Connector	Terminal	
	1		1	
M58	2	F4	2	Existed
	5		3	

5. Check the continuity electric shift control module vehicle side harness connector terminals and ground.

Electric shift control module v	ehicle side harness connector	Ground	Continuity	
Connector	Terminal	Giodila	Continuity	
	1	Ground	Not existed	
M58	2			
	5			

Is the inspection result normal?

YES >> GO TO 2.

NO >> Repair or replace damaged parts.

Revision: 2014 June TM-91 2011 LEAF

< DTC/CIRCUIT DIAGNOSIS >

2.check ground circuit

Check the continuity electric shift control module vehicle side harness connector terminals and ground.

Electric shift control module v	ehicle side harness connector	Ground	Continuity	
Connector	Terminal	Giodila	Continuity	
M58	6	Ground	Existed	
	25	Ground	LAISIEU	

Is the inspection result normal?

YES >> GO TO 3.

NO >> Repair or replace damaged parts.

3.CHECK PARKING ACTUATOR RELAY A

Check the parking actuator relay A. Refer to <u>TM-93</u>, "Component Inspection (Parking Actuator Relay A)". Is the inspection result normal?

YES >> GO TO 4.

NO >> Replace the parking actuator relay A. Refer to TM-33, "Component Parts Location".

f 4.CHECK HARNESS BETWEEN PARKING ACTUATOR RELAY A AND 12V BATTERY

Check the voltage parking actuator relay A vehicle side harness connector terminal and ground.

Parking actuator relay A ve	nicle side harness connector	Ground	Voltage	
Connector	Terminal	Giodila	voltage	
E54	1	Ground	9 – 16 V	
E34	3	Ground	9 – 16 V	

Is the inspection result normal?

YES >> GO TO 6. NO >> GO TO 5.

${f 5.}$ DETECT MALFUNCTIONING ITEM

Check the following.

- Harness for short or open between parking actuator relay A and 12V battery
- 12V battery
- 20A fuse (# 76)

Is the inspection result normal?

YES >> Check intermittent incident. Refer to GI-51, "Intermittent Incident".

NO >> Repair or replace damaged parts.

6.CHECK HARNESS BETWEEN PARKING ACTUATOR AND PARKING ACTUATOR RELAY A

Check the continuity parking actuator vehicle side harness connector terminal and parking actuator relay A vehicle side harness connector terminal.

Parking actuator vehicle side harness connector		Parking actuator relay A vehicle side harness connector		Continuity
Connector	Terminal	Connector	Terminal	
F4	4	E54	5	Existed

Is the inspection result normal?

YES >> GO TO 7.

NO >> Repair or replace damaged parts.

7.CHECK HARNESS BETWEEN ELECTRIC SHIFT CONTROL MODULE AND PARKING ACTUATOR RELAY A

1. Check the continuity electric shift control module vehicle side harness connector terminal and parking actuator relay A vehicle side harness connector terminal.

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Electric shift control module vehicle side harness connector		Parking actuator relay A vehicle side harness connector		Continuity
Connector	Terminal	Connector	Terminal	
M58	18	E54	2	Existed

Check the continuity electric shift control module vehicle side harness connector terminal and ground.

Electric shift control module v	rehicle side harness connector	Ground	Continuity
Connector	Terminal	Ground	Continuity
M58	18	Ground	Not existed

Is the inspection result normal?

YES >> GO TO 8.

NO >> Repair or replace damaged parts.

8. CHECK MOTOR COIL A

Check the motor coil A (parking actuator). Refer to TM-93, "Component Inspection (Motor Coil A)".

Is the inspection result normal?

YES >> Check intermittent incident. Refer to GI-51, "Intermittent Incident".

NO >> Replace the reduction gear due to malfunction in the motor coil A (parking actuator). Refer to TM-24, "Removal and Installation".

Component Inspection (Parking Actuator Relay A)

1. CHECK PARKING ACTUATOR RELAY A

- 1. Disconnect the parking actuator relay A. Refer to TM-33, "Component Parts Location".
- Apply 12 V direct current between parking actuator relay A terminals 1 and 2. CAUTION:
 - · Never make the terminals short.
 - Connect the fuse between the terminals when applying the voltage.
- 3. Check the continuity between parking actuator relay A terminals 3 and 5.

Parking actuator relay A		Condition	Continuity	
Terminal		Condition	Continuity	
3	5	Apply 12 V direct current between terminals 1 and 2.	Existed	
3	3	Does not apply 12 V direct current between terminals 1 and 2.	Not existed	

Is the inspection result normal?

YES >> INSPECTION END

NO >> Replace the parking actuator relay A.

Component Inspection (Motor Coil A)

1. CHECK MOTOR COIL A

- 1. Disconnect the parking actuator connector.
- Check the resistance between parking actuator connector terminals.

Parking actual	Resistance	
Terr		
	1	
4	2	$2.3-2.8~\Omega$
	3	

Is the inspection result normal?

YES >> INSPECTION END

P189A MOTOR A

< DTC/CIRCUIT DIAGNOSIS >

[ELECTRIC SHIFT]

NO >> Replace the reduction gear due to malfunction in the motor coil A (parking actuator). Refer to TM-24, "Removal and Installation".

P189B MOTOR B

DTC Logic INFOID:0000000007006005

DTC DETECTION LOGIC

DTC	Trouble diagnosis name	DTC detection condition	Possible cause
P189B	Motor "B" Circuit High	When the power switch is ON, either of two energized phases is in the non-energized state. NOTE: Energized: Approx. 0 V, Non-energized: 9 – 16 V	Electric shift control module Motor coil B (Parking actuator) Harness (12V battery short)

DTC CONFIRMATION PROCEDURE

1. PREPARATION BEFORE WORK

If another "DTC CONFIRMATION PROCEDURE" occurs just before, power switch OFF and wait for at least 10 seconds, then perform the next test.

>> GO TO 2.

2.PERFORM DTC CONFIRMATION PROCEDURE

(P)With CONSULT

- 1. Power switch ON and wait for 2 seconds or more.
- 2. Check DTC.

Is "P189B" detected?

>> Go to TM-95, "Diagnosis Procedure". YES

>> INSPECTION END NO

Diagnosis Procedure

1. Check harness between electric shift control module and motor coil b

- Power switch OFF.
- 2. Disconnect the electric shift control module connector.
- 3. Disconnect the parking actuator connector.
- 4. Check the voltage electric shift control module vehicle side harness connector terminals and ground.

Electric shift control module v	rehicle side harness connector	Ground	Voltage (Approx.)
Connector	nector Terminal		(Approx.)
	27		0 V
M59	28	Ground	
	29		

Check the continuity electric shift control module vehicle side harness connector terminals and parking actuator vehicle side harness connector terminals.

Electric shift control module vehicle side harness connector		Parking actuator vehicle side harness connector		Continuity
Connector	Terminal	Connector	Terminal	
	27		11	
M59	28	F5	12	Existed
	29		13	

Is the inspection result normal?

YES >> GO TO 2.

NO >> Repaire or replace damaged parts.

2. CHECK MOTOR COIL B

TM-95 Revision: 2014 June 2011 LEAF

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P189B MOTOR B

< DTC/CIRCUIT DIAGNOSIS >

[ELECTRIC SHIFT]

Check the motor coil B. Refer to TM-96, "Component Inspection (Motor Coil B)".

Is the inspection result normal?

YES >> Check intermittent incident. Refer to GI-51, "Intermittent Incident".

>> Replace the reduction gear due to malfunction in the motor coil B (parking actuator). Refer to <u>TM-24</u>, "Removal and Installation".

Component Inspection (Motor Coil B)

INFOID:0000000007006007

1. CHECK MOTOR COIL B

NO

- 1. Disconnect the parking actuator connector.
- 2. Check the resistance between parking actuator connector terminals.

Parking actual	Resistance	
Terr		
	11	
14	12	$2.3-2.8~\Omega$
	13	

Is the inspection result normal?

YES >> INSPECTION END

NO >> Replace the reduction gear due to malfunction in the motor coil B (parking actuator). Refer to TM-24, "Removal and Installation".

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INFOID:0000000007006009

P189C MOTOR B

DTC Logic

DTC DETECTION LOGIC

DTC	Trouble diagnosis name	DTC detection condition	Possible cause
P189C	Motor "B" Circuit Low	When the power switch is ON, one of the phases is in the energized state even though motor coil B all phases are not energized. NOTE: Energized: Approx. 0 V, Non-energized: 9 – 16 V	 Parking actuator relay B (OFF stuck) Motor coil B (Parking actuator) Electric shift control module Harness or connectors (Each circuit is open or ground shorted.)

DTC CONFIRMATION PROCEDURE

1. PREPARATION BEFORE WORK

If another "DTC CONFIRMATION PROCEDURE" occurs just before, power switch OFF and wait for at least 10 seconds, then perform the next test.

>> GO TO 2.

2. PERFORM DTC CONFIRMATION PROCEDURE

(P)With CONSULT

- 1. Power switch ON and wait for 2 seconds or more.
- 2. Check DTC.

Is "P189C" detected?

YES >> Go to TM-97, "Diagnosis Procedure".

NO >> INSPECTION END

Diagnosis Procedure

${f 1}$.CHECK HARNESS BETWEEN ELECTRIC SHIFT CONTROL MODULE AND MOTOR COIL B

- 1. Power switch OFF.
- 2. Disconnect the electric shift control module connector.
- Disconnect the parking actuator connector.
- 4. Check the continuity electric shift control module vehicle side harness connector terminals and parking actuator vehicle side harness connector terminals.

Electric shift control module vehicle side harness connector		Parking actuator vehicle side harness connector		Continuity
Connector	Terminal	Connector	Terminal	
	27		11	
M59	28	F5	12	Existed
	29		13	

5. Check the continuity electric shift control module vehicle side harness connector terminals and ground.

Electric shift control module vehicle side harness connector		Ground	Continuity
Connector Terminal		Ground	
	27		Not existed
M59	28	Ground	
	29		

Is the inspection result normal?

YES >> GO TO 2.

NO >> Repair or replace damaged parts.

Revision: 2014 June TM-97 2011 LEAF

< DTC/CIRCUIT DIAGNOSIS > [ELECTRIC SHIFT]

2.check ground circuit

Check the continuity electric shift control module vehicle side harness connector terminals and ground.

Electric shift control module v	ehicle side harness connector	Ground	Continuity	
Connector	Terminal	Giodila		
M58	6	Ground	Existed	
WISO	25	Giodila	LAISIGU	

Is the inspection result normal?

YES >> GO TO 3.

NO >> Repair or replace damaged parts.

3.CHECK PARKING ACTUATOR RELAY B

Check the parking actuator relay B. Refer to <u>TM-99</u>, "Component Inspection (Parking Actuator Relay B)". Is the inspection result normal?

YES >> GO TO 4.

NO >> Replace the parking actuator relay B. Refer to TM-33, "Component Parts Location".

4.CHECK HARNESS BETWEEN PARKING ACTUATOR RELAY B AND 12V BATTERY

Check the voltage parking actuator relay B vehicle side harness connector terminal and ground.

Parking actuator relay B vel	hicle side harness connector	Ground	Voltogo	
Connector	Terminal		Voltage	
E55	1	Ground	9 – 16 V	
E33	3	Giouna	9 – 10 V	

Is the inspection result normal?

YES >> GO TO 6. NO >> GO TO 5.

5. DETECT MALFUNCTIONING ITEM

Check the following.

- Harness for short or open between parking actuator relay B and 12V battery
- 12V battery
- 20A fuse (# 77)

Is the inspection result normal?

YES >> Check intermittent incident. Refer to GI-51, "Intermittent Incident".

NO >> Repair or replace damaged parts.

6.CHECK HARNESS BETWEEN PARKING ACTUATOR AND PARKING ACTUATOR RELAY B

Check the continuity parking actuator vehicle side harness connector terminal and parking actuator relay A vehicle side harness connector terminal.

Parking actuator vehicle side harness connector		Parking actuator relay B vehicle side harness connector		Continuity
Connector	Terminal	Connector	Terminal	
F5	14	E55	5	Existed

Is the inspection result normal?

YES >> GO TO 7.

NO >> Repair or replace damaged parts.

7.CHECK HARNESS BETWEEN ELECTRIC SHIFT CONTROL MODULE AND PARKING ACTUATOR RELAY B

^{1.} Check the continuity electric shift control module vehicle side harness connector terminal and parking actuator relay B vehicle side harness connector terminal.

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	dule vehicle side harness nector	Parking actuator relay A vehicle side harness connector		Continuity
Connector	Terminal	Connector	Terminal	
M59	33	E55	2	Existed

Check the continuity electric shift control module vehicle side harness connector terminal and ground.

Electric shift control module v	vehicle side harness connector	Ground	Continuity
Connector	Terminal	Ground	
M59	33	Ground	Not existed

Is the inspection result normal?

YES >> GO TO 8.

NO >> Repair or replace damaged parts.

8. CHECK MOTOR COIL B

Check the motor coil B (parking actuator). Refer to TM-99, "Component Inspection (Motor Coil B)".

Is the inspection result normal?

YES >> Check intermittent incident. Refer to GI-51, "Intermittent Incident"

NO >> Replace the reduction gear due to malfunction in the motor coil B (parking actuator). Refer to TM-24, "Removal and Installation".

Component Inspection (Parking Actuator Relay B)

1. CHECK PARKING ACTUATOR RELAY B

- 1. Disconnect the parking actuator relay B. Refer to TM-33, "Component Parts Location".
- Apply 12 V direct current between parking actuator relay B terminals 1 and 2. CAUTION:
 - · Never make the terminals short.
 - Connect the fuse between the terminals when applying the voltage.
- 3. Check the continuity between parking actuator relay B terminals 3 and 5.

Parking actuator relay B Terminal		Condition	Continuity
		Condition	Continuity
2	F	Apply 12 V direct current between terminals 1 and 2.	Existed
3	3	Does not apply 12 V direct current between terminals 1 and 2.	Not existed

Is the inspection result normal?

YES >> INSPECTION END

NO >> Replace the parking actuator relay B.

Component Inspection (Motor Coil B)

1. CHECK MOTOR COIL B

- 1. Disconnect the parking actuator connector.
- Check the resistance between parking actuator connector terminals.

Parking actual	Resistance	
Terr		
	11	
14	12	$2.3-2.8~\Omega$
	13	

Is the inspection result normal?

YES >> INSPECTION END

P189C MOTOR B

< DTC/CIRCUIT DIAGNOSIS >

[ELECTRIC SHIFT]

NO >> Replace the reduction gear due to malfunction in the motor coil B (parking actuator). Refer to TM-24, "Removal and Installation".

P189D BACK UP VOLTAGE

< DTC/CIRCUIT DIAGNOSIS >

[ELECTRIC SHIFT]

P189D BACK UP VOLTAGE

DTC Logic INFOID:0000000007006012

DTC DETECTION LOGIC

DTC	Trouble diagnosis name	DTC detection condition	Possible cause
P189D	Memory Back Up Power Supply	It is detected that the memory backup power supply voltage is specified value or less.	Electric shift control module Harness, fuse, or connectors (Each circuit is open or shorted.)

DTC CONFIRMATION PROCEDURE

1. PREPARATION BEFORE WORK

If another "DTC CONFIRMATION PROCEDURE" occurs just before, power switch OFF and wait for at least 10 seconds, then perform the next test.

>> GO TO 2.

2.PERFORM DTC CONFIRMATION PROCEDURE

(P)With CONSULT

- 1. Power switch ON and wait for 5 seconds or more.
- 2. Check DTC.

Is "P189D" detected?

>> Go to TM-101, "Diagnosis Procedure". YES

>> INSPECTION END NO

Diagnosis Procedure

1. CHECK MEMORY BACK UP POWER SUPPLY CIRCUIT

- Power switch OFF.
- Disconnect the electric shift control module connector.
- Check the voltage between electric shift control module vehicle side harness connector terminal and ground.

Electric shift control module v	rehicle side harness connector	Ground	Voltage
Connector	Terminal	Ground	(Approx.)
M58	8	Ground	9 – 16 V

Is the inspection result normal?

YES >> GO TO 2.

NO >> GO TO 3.

2.CHECK GROUND CIRCUIT

Check the continuity between electric shift control module vehicle side harness connector terminals and ground.

Electric shift control module	vehicle side harness connector	- Ground	Continuity
Connector	Terminal		
M58	3	Ground	Existed
IVIOO	4	Ground	LAISIEU

Is the inspection result normal?

- YES Check intermittent incident. Refer to GI-51, "Intermittent Incident". >> 1.
 - If inspection result is OK, replace the electric shift control module. Refer to TM-138, "Removal and Installation".

NO >> Repair or replace damaged parts.

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P189D BACK UP VOLTAGE

< DTC/CIRCUIT DIAGNOSIS >

[ELECTRIC SHIFT]

3. DETECT MALFUNCTIONING ITEM

Check the following.

- Harness for short or open between electric shift control module vehicle side harness connector and 12V battery.
- 12V battery
- 10A fuse (# 12)

Is the inspection result normal?

YES >> Check intermittent incident. Refer to GI-51, "Intermittent Incident".

NO >> Repair or replace damaged parts.

P189E ACTUATOR LOCK

< DTC/CIRCUIT DIAGNOSIS >

[ELECTRIC SHIFT]

P189E ACTUATOR LOCK

DTC Logic INFOID:0000000007006014

DTC DETECTION LOGIC

DTC	Trouble diagnosis name	DTC detection condition	Possible cause
P189E	Parking Actuator Lock	The parking actuator has a mechanical malfunction.	Parking Actuator (Parking mechanism)

DTC CONFIRMATION PROCEDURE

1. PREPARATION BEFORE WORK

If another "DTC CONFIRMATION PROCEDURE" occurs just before, power switch OFF and wait for at least 10 seconds, then perform the next test.

>> GO TO 2.

2.PERFORM DTC CONFIRMATION PROCEDURE

(P)With CONSULT

- Set the vehicle to READY.
- Press the P position switch to shift to P position and wait for 5 seconds or more.
- Shift the selector lever to N position and wait for 5 seconds or more.
- Check DTC.

Is "P189E" detected?

>> Go to <u>TM-103</u>, "<u>Diagnosis Procedure"</u>. >> INSPECTION END YES

NO

Diagnosis Procedure

1. REPLACE REDUCTION GEAR

Replace the reduction gear due to malfunction in the parking actuator. Refer to TM-24, "Removal and Installation".

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P189F ANGLE SENSOR 1

DTC Logic

DTC DETECTION LOGIC

DTC	Trouble diagnosis name	DTC detection condition	Possible cause
P189F	Angle Sensor 1	Output value of angle sensor 1 is out of the specified value.	Angle sensor 1 (Parking actuator) Electric shift control module Harness (Open or short)

DTC CONFIRMATION PROCEDURE

1. PREPARATION BEFORE WORK

If another "DTC CONFIRMATION PROCEDURE" occurs just before, power switch OFF and wait for at least 10 seconds, then perform the next test.

>> GO TO 2.

2. PERFORM DTC CONFIRMATION PROCEDURE

(P)With CONSULT

- 1. Power switch ON and wait for 5 seconds or more.
- 2. Check DTC.

Is "P189F" detected?

YES >> Go to TM-104, "Diagnosis Procedure".

NO >> INSPECTION END

Diagnosis Procedure

INFOID:0000000007006017

1. CHECK ANGLE SENSOR 1 SIGNAL

- Check the voltage between electric shift control module vehicle side harness connector terminal and ground.
- 2. Set the vehicle to READY.

Electric shift control module vehicle side harness connector		Ground	Condition	Voltage
Connector	Terminal			
M58 11 Ground		Ground	Selector lever in P position (Manual plate: P position)	1.42 – 2.20 V
IVIOO	"	Ground	Other than the above (Manual plate: Not P position)	2.85 – 3.56 V

Is the inspection result normal?

YES >> 1. Check intermittent incident. Refer to GI-51, "Intermittent Incident".

2. If inspection result is OK, replace the electric shift control module. Refer to <u>TM-138</u>, "Removal and Installation".

NO >> GO TO 2.

2. CHECK ANGLE SENSOR 1 POWER SUPPLY CIRCUIT

- Power switch OFF.
- 2. Disconnect the parking actuator connector.
- 3. Check the voltage between parking actuator vehicle side harness connector terminal and ground.

Parking actuator vehicle side harness connector		Ground	Condition	Voltage
Connector	Terminal	Ground	Condition	(Approx.)
F6	17	Ground	Power switch ON	5 V

P189F ANGLE SENSOR 1

< DTC/CIRCUIT DIAGNOSIS >

[ELECTRIC SHIFT]

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YES >> GO TO 3. NO >> GO TO 4.

3.CHECK HARNESS BETWEEN ELECTRIC SHIFT CONTROL MODULE AND PARKING ACTUATOR

- Power switch OFF.
- 2. Disconnect the electric shift control module connector.
- 3. Check the continuity between electric shift control module vehicle side harness connector terminals and parking actuator vehicle side harness connector terminals.

Electric shift control module vehicle side harness connector		Parking actuator vehicle side harness connector		Continuity
Connector	Terminal	Connector Terminal		
M58	11	F6	15	Existed
OCIVI	21	го	16	Existed

4. Check the continuity between electric shift control module vehicle side harness connector terminals and ground.

Electric shift control module v	ehicle side harness connector	Ground	Continuity	
Connector Terminal		Ground	Continuity	
M58	11	Ground	Not existed	
MOO	21	Giodila	NOT GYISTED	

Is the inspection result normal?

YES >> 1. Check intermittent incident. Refer to GI-51, "Intermittent Incident".

 If inspection result is OK, replace the reduction gear due to malfunction in the angle sensor 1 (parking actuator). Refer to <u>TM-24</u>, "<u>Removal and Installation</u>".

NO >> Repair or replace damaged parts.

4. CHECK HARNESS BETWEEN ELECTRIC SHIFT CONTROL MODULE AND PARKING ACTUATOR

- Power switch OFF.
- 2. Disconnect the electric shift control module connector.
- 3. Check the continuity between electric shift control module vehicle side harness connector terminal and parking actuator vehicle side harness connector terminal.

Electric shift control module vehicle side harness connector		Parking actuator vehicle side harness connector		Continuity
Connector	Terminal	Connector	Terminal	
M58	10	F6	17	Existed

4. Check the continuity between electric shift control module vehicle side harness connector terminals and ground.

Electric shift control module v	rehicle side harness connector	Ground	Continuity
Connector Terminal		Glound	Continuity
M58	10	Ground	Not existed

Is the inspection result normal?

YES >> 1. Check intermittent incident. Refer to GI-51, "Intermittent Incident".

If inspection result is OK, replace the electric shift control module. Refer to <u>TM-138</u>, "<u>Removal</u> and Installation".

NO >> Repair or replace damaged parts.

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Revision: 2014 June **TM-105** 2011 LEAF

P18A0 ANGLE SENSOR 2

DTC Logic

DTC DETECTION LOGIC

DTC	Trouble diagnosis name	DTC detection condition	Possible cause
P18A0	Angle Sensor 2	Output value of angle sensor 2 is out of the specified value	Angle sensor 2 (Parking actuator)Electric shift control moduleHarness (Open or short)

DTC CONFIRMATION PROCEDURE

1. PREPARATION BEFORE WORK

If another "DTC CONFIRMATION PROCEDURE" occurs just before, power switch OFF and wait for at least 10 seconds, then perform the next test.

>> GO TO 2.

2. PERFORM DTC CONFIRMATION PROCEDURE

(P)With CONSULT

- 1. Power switch ON and wait for 5 seconds or more.
- 2. Check DTC.

Is "P18A0" detected?

YES >> Go to TM-106, "Diagnosis Procedure".

NO >> INSPECTION END

Diagnosis Procedure

INFOID:00000000007006019

1. CHECK ANGLE SENSOR 2 SIGNAL

- 1. Check the voltage between electric shift control module vehicle side harness connector terminal and ground.
- 2. Set the vehicle to READY.

Electric shift control module vehicle side harness connector		Ground	Condition	Voltage
Connector	Terminal			
M59	40 Ground	Ground	Selector lever in P position (Manual plate: P position)	1.42 – 2.20 V
	40	Ground	Other than the above (Manual plate: Not P position)	2.85 – 3.56 V

Is the inspection result normal?

YES >> 1. Check intermittent incident. Refer to GI-51, "Intermittent Incident".

2. If inspection result is OK, replace the electric shift control module. Refer to <u>TM-138</u>, "Removal and Installation".

NO >> GO TO 2.

2. CHECK ANGLE SENSOR 2 POWER SUPPLY CIRCUIT

- 1. Power switch OFF.
- 2. Disconnect the parking actuator connector.
- 3. Check the voltage between parking actuator vehicle side harness connector terminal and ground.

Parking actuator vehicle side harness connector		Ground	Condition	Voltage
Connector	Terminal	Ground	Condition	(Approx.)
F6	20	Ground	Power switch ON	5 V

P18A0 ANGLE SENSOR 2

< DTC/CIRCUIT DIAGNOSIS >

[ELECTRIC SHIFT]

YES >> GO TO 3. NO >> GO TO 4.

3.CHECK HARNESS BETWEEN ELECTRIC SHIFT CONTROL MODULE AND PARKING ACTUATOR

- Power switch OFF.
- 2. Disconnect the electric shift control module connector.
- Check the continuity between electric shift control module vehicle side harness connector terminals and parking actuator vehicle side harness connector terminals.

Electric shift control module vehicle side harness connector		Parking actuator vehicle side harness connector		Continuity
Connector	Terminal	Connector Terminal		
MEO	40	F6	18	Existed
M59	49	FO	19	Existed

Check the continuity between electric shift control module vehicle side harness connector terminals and ground.

Electric shift control module v	ehicle side harness connector	Ground	Continuity	
Connector Terminal		Ground		
M59	40	Ground Not existed		
IVIJƏ	49	Ground	Not existed	

Is the inspection result normal?

Check intermittent incident. Refer to GI-51, "Intermittent Incident". YES >> 1.

If inspection result is OK, replace the reduction gear due to malfunction in the angle sensor 2 (parking actuator). Refer to TM-24, "Removal and Installation".

NO >> Repair or replace damaged parts.

4.CHECK HARNESS BETWEEN ELECTRIC SHIFT CONTROL MODULE AND PARKING ACTUATOR

- Power switch OFF.
- 2. Disconnect the electric shift control module connector.
- Check the continuity between electric shift control module vehicle side harness connector terminal and parking actuator vehicle side harness connector terminal.

Electric shift control module vehicle side harness connector		Parking actuator vehicle side harness connector		Continuity
Connector	Terminal	Connector Terminal		
M59	39	F6	20	Existed

Check the continuity between electric shift control module vehicle side harness connector terminals and ground.

Electric shift control module v	ehicle side harness connector	Ground	Continuity
Connector	Connector Terminal		Continuity
M59	39	Ground	Not existed

Is the inspection result normal?

Check intermittent incident. Refer to GI-51, "Intermittent Incident". YES

If inspection result is OK, replace the electric shift control module. Refer to TM-138, "Removal and Installation".

NO >> Repair or replace damaged parts.

TM-107 Revision: 2014 June 2011 LEAF

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P18A1 ANGLE SENSOR 1

DTC Logic

DTC DETECTION LOGIC

DTC	Trouble diagnosis name	DTC detection condition	Possible cause
P18A1	Angle Sensor 1 Performance Error	A malfunction is detected in the performance of angle sensor 1.	Angle sensor 1 (Parking actuator)Electric shift control moduleHarness (Open or short)

DTC CONFIRMATION PROCEDURE

1. PREPARATION BEFORE WORK

If another "DTC CONFIRMATION PROCEDURE" occurs just before, power switch OFF and wait for at least 10 seconds, then perform the next test.

>> GO TO 2.

2. PERFORM DTC CONFIRMATION PROCEDURE

(P)With CONSULT

- 1. Power switch ON and wait for 2 seconds or more.
- 2. Check DTC.

Is "P18A1" detected?

YES >> Go to TM-108, "Diagnosis Procedure".

NO >> INSPECTION END

Diagnosis Procedure

INFOID:0000000007006021

1. CHECK ANGLE SENSOR 1 POWER SUPPLY CIRCUIT

- 1. Power switch OFF.
- 2. Disconnect the parking actuator connector.
- 3. Check the voltage between parking actuator vehicle side harness connector terminal and ground.

Parking actuator vehicle side harness connector		Ground	Condition	Voltage
Connector	Terminal	Ground	Condition	(Approx.)
F6	17	Ground	Power switch ON	5 V

Is the inspection result normal?

YES >> GO TO 2.

NO >> GO TO 3.

2.CHECK HARNESS BETWEEN ELECTRIC SHIFT CONTROL MODULE AND PARKING ACTUATOR

- Power switch OFF.
- Disconnect the electric shift control module connector.
- Check the continuity between electric shift control module vehicle side harness connector terminals and parking actuator vehicle side harness connector terminals.

Electric shift control module vehicle side harness connector		Parking actuator vehicle side harness connector		Continuity
Connector	Terminal	Connector Terminal		
M58	11	F6	15	Existed
BCIVI	21	FO	16	Existed

Check the continuity between electric shift control module vehicle side harness connector terminals and ground.

P18A1 ANGLE SENSOR 1

< DTC/CIRCUIT DIAGNOSIS >

[ELECTRIC SHIFT]

Electric shift control modul	Electric shift control module vehicle side harness connector Connector Terminal		Continuity
Connector			Continuity
M58	11	Ground	Not existed
IVISO	21	Ground	Not existed

Is the inspection result normal?

- YES >> 1. Check intermittent incident. Refer to GI-51, "Intermittent Incident".
 - 2. If inspection result is OK, replace the reduction gear due to malfunction in the angle sensor 1 (parking actuator). Refer to TM-24, "Removal and Installation".
- NO >> Repair or replace damaged parts.

3.check harness between electric shift control module and parking actuator

- Power switch OFF.
- Disconnect the electric shift control module connector.
- 3. Check the continuity between electric shift control module vehicle side harness connector terminal and parking actuator vehicle side harness connector terminal.

	Electric shift control module vehicle side harness connector		Parking actuator vehicle side harness connector	
Connector	Terminal	Connector	Terminal	
M58	10	F6	17	Existed

 Check the continuity between electric shift control module vehicle side harness connector terminals and ground.

Electric shift control module vehicle side harness connector		Ground	Continuity
Connector	Connector Terminal		
M58	10	Ground	Not existed

Is the inspection result normal?

- YES >> 1. Check intermittent incident. Refer to GI-51, "Intermittent Incident".
 - If inspection result is OK, replace the electric shift control module. Refer to <u>TM-138</u>, "<u>Removal</u> and Installation".
- NO >> Repair or replace damaged parts.

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Revision: 2014 June **TM-109** 2011 LEAF

[ELECTRIC SHIFT]

P18A2 ANGLE SENSOR 2

DTC Logic

DTC DETECTION LOGIC

DTC	Trouble diagnosis name	DTC detection condition	Possible cause
P18A2	Angle Sensor 2 Performance Error	A malfunction is detected in the performance of angle sensor 2.	Angle sensor 2 (Parking actuator)

DTC CONFIRMATION PROCEDURE

1. PREPARATION BEFORE WORK

If another "DTC CONFIRMATION PROCEDURE" occurs just before, power switch OFF and wait for at least 10 seconds, then perform the next test.

>> GO TO 2.

2. PERFORM DTC CONFIRMATION PROCEDURE

(P)With CONSULT

- 1. Power switch ON and wait 2 seconds or more.
- 2. Perform "Self Diagnostic Results" in "SHIFT".

Is "P18A2" detected?

YES >> Go to TM-110, "Diagnosis Procedure".

NO >> INSPECTION END

Diagnosis Procedure

INFOID:0000000007006023

1. CHECK ANGLE SENSOR 2 POWER SUPPLY CIRCUIT

- 1. Power switch OFF.
- 2. Disconnect the parking actuator connector.
- 3. Check the voltage between parking actuator vehicle side harness connector terminal and ground.

Parking actuator vehicle side harness connector		Ground	Condition	Voltage
Connector	Terminal	Ground	Condition	(Approx.)
F6	20	Ground	Power switch ON	5 V

Is the inspection result normal?

YES >> GO TO 2.

NO >> GO TO 3.

2.CHECK HARNESS BETWEEN ELECTRIC SHIFT CONTROL MODULE AND PARKING ACTUATOR

- Power switch OFF.
- 2. Disconnect the electric shift control module connector.
- Check the continuity between electric shift control module vehicle side harness connector terminals and parking actuator vehicle side harness connector terminals.

Electric shift control module vehicle side harness connector		Parking actuator vehicle side harness connector		Continuity
Connector	Terminal	Connector Terminal		
M59	40	F6	18	Existed
MISS	49	10	19	LXISIEG

Check the continuity between electric shift control module vehicle side harness connector terminals and ground.

P18A2 ANGLE SENSOR 2

< DTC/CIRCUIT DIAGNOSIS >

[ELECTRIC SHIFT]

Electric shift control module	Electric shift control module vehicle side harness connector		Continuity	
Connector	Terminal	— Ground	Continuity	
M59	40	Ground	Not existed	
IVISS	49	Ground	NOT existed	

Is the inspection result normal?

YES >> 1. Check intermittent incident. Refer to GI-51, "Intermittent Incident".

2. If inspection result is OK, replace the reduction gear due to malfunction in the angle sensor 2 (parking actuator). Refer to TM-24, "Removal and Installation".

NO >> Repair or replace damaged parts.

3.check harness between electric shift control module and parking actuator

Power switch OFF.

Disconnect the electric shift control module connector.

3. Check the continuity between electric shift control module vehicle side harness connector terminal and parking actuator vehicle side harness connector terminal.

	dule vehicle side harness nector	Parking actuator vehicle side harness connector		Continuity
Connector	Terminal	Connector	Terminal	
M59	39	F6	20	Existed

4. Check the continuity between electric shift control module vehicle side harness connector terminals and ground.

Electric shift control module v	rehicle side harness connector	Ground	Continuity
Connector Terminal		Oround	Continuity
M59	39	Ground	Not existed

Is the inspection result normal?

YES >> 1. Check intermittent incident. Refer to GI-51, "Intermittent Incident".

If inspection result is OK, replace the electric shift control module. Refer to <u>TM-138</u>, "<u>Removal</u> and Installation".

NO >> Repair or replace damaged parts.

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P18A3 CONTROL MODULE

< DTC/CIRCUIT DIAGNOSIS >

[ELECTRIC SHIFT]

P18A3 CONTROL MODULE

DTC Logic

DTC DETECTION LOGIC

DTC	Trouble diagnosis name	DTC detection condition	Possible cause
P18A3	Control Module (Program Manipulation) Error	A malfunction is detected in the electric shift control module.	Electric shift control module

DTC CONFIRMATION PROCEDURE

1. PREPARATION BEFORE WORK

If another "DTC CONFIRMATION PROCEDURE" occurs just before, power switch OFF and wait for at least 10 seconds, then perform the next test.

>> GO TO 2.

2. PERFORM DTC CONFIRMATION PROCEDURE

(E)With CONSULT

- 1. Power switch OFF to ON and wait for 2 seconds or more.
- 2. Check DTC.

Is "P18A3" detected?

YES >> Go to TM-112, "Diagnosis Procedure".

NO >> INSPECTION END

Diagnosis Procedure

INFOID:0000000007006025

1. REPLACE ELECTRIC SHIFT CONTROL MODULE

Replace the electric shift control module. Refer to TM-138, "Removal and Installation".

>> END

P18A4 CONTROL MODULE

< DTC/CIRCUIT DIAGNOSIS >

[ELECTRIC SHIFT]

P18A4 CONTROL MODULE

DTC Logic INFOID:0000000007006026

DTC DETECTION LOGIC

DTC	Trouble diagnosis name	DTC detection condition	Possible cause
P18A4	Control Module (CPU) Error	A malfunction is detected in the electric shift control module.	Electric shift control module

DTC CONFIRMATION PROCEDURE

1. PREPARATION BEFORE WORK

If another "DTC CONFIRMATION PROCEDURE" occurs just before, power switch OFF and wait for at least 10 seconds, then perform the next test.

>> GO TO 2.

2.PERFORM DTC CONFIRMATION PROCEDURE

(P)With CONSULT

- 1. Power switch OFF to ON and wait for 2 seconds or more.
- 2. Check DTC.

Is "P18A4" detected?

YES >> Go to TM-113, "Diagnosis Procedure".

>> INSPECTION END NO

Diagnosis Procedure

1. REPLACE ELECTRIC SHIFT CONTROL MODULE

Replace the electric shift control module. Refer to TM-138, "Removal and Installation".

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P18A6 WAKE UP SIGNAL

DTC Logic

DTC DETECTION LOGIC

DTC	Trouble diagnosis name	DTC detection condition	Possible cause
P18A6	Wake Up Signal Circuit	No wake-up signal is transmitted from BCM when the power switch is ON.	BCM Harness or connectors (Each circuit is open or shorted.)

DTC CONFIRMATION PROCEDURE

1. PREPARATION BEFORE WORK

If another "DTC CONFIRMATION PROCEDURE" occurs just before, power switch OFF and wait for at least 10 seconds, then perform the next test.

>> GO TO 2.

2. PERFORM DTC CONFIRMATION PROCEDURE

(P)With CONSULT

- 1. Power switch ON and wait for 4 minutes or more.
- 2. Check DTC.

Is "P18A6" detected?

YES >> Go to TM-114, "Diagnosis Procedure".

NO >> INSPECTION END

Diagnosis Procedure

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1. CHECK WAKE UP SIGNAL

Check the voltage between electric shift control module vehicle side harness connector terminal and ground.

Electric shift control module vehicle side harness connector		Ground	Condition	Voltage	
Connector	Terminal				
M58	20	Ground	Power switch ON	9 – 16 V	

Is the inspection result normal?

YES >> 1. Check intermittent incident. Refer to GI-51, "Intermittent Incident".

If inspection result is OK, replace the electric shift control module. Refer to <u>TM-138</u>, "Removal and Installation".

NO >> GO TO 2.

2. CHECK HARNESS BETWEEN ELECTRIC SHIFT CONTROL MODULE AND BCM

- 1. Power switch OFF.
- 2. Disconnect the electric shift control module connector.
- Disconnect the BCM connector.
- 4. Check the continuity between electric shift control module vehicle side harness connector terminal and BCM vehicle side harness connector terminal.

Electric shift control module vehicle side harness connector		BCM vehicle side	harness connector	Continuity	
Connector	Terminal	Connector	Terminal		
M58	20	M70	104	Existed	

Check the continuity between electric shift control module vehicle side harness connector terminal and ground.

P18A6 WAKE UP SIGNAL

< DTC/CIRCUIT DIAGNOSIS >

[ELECTRIC SHIFT]

Electric shift control module vehicle side harness connector		Ground	Continuity
Connector	Terminal	Orouna	Continuity
M58	20	Ground	Not existed

Is the inspection result normal?

YES >> Check the BCM. Refer to BCS-33, "Reference Value".

NO >> Repair or replace damaged parts.

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[ELECTRIC SHIFT]

P18A7 SHIFT SIGNAL OFF

DTC Logic

DTC DETECTION LOGIC

DTC	Trouble diagnosis name	DTC detection condition	Possible cause
P18A7	Electric Shift Sensor Circuit	It is detected that the states of all electric shift sensors No. 1 to No. 6 are OFF.	Electric shift sensor Electric shift control module Harness or connectors (Each circuit is open or shorted.)

Position Pattern Table							
Electric shift control module	Selector lever position	Electric shift sensor					
recognition position	Selector level position	No. 1	No. 2	No. 3	No. 4	No. 5	No. 6
Н	Н	OFF	OFF	ON	OFF	OFF	ON
Р	Н	OFF	OFF	ON	OFF	OFF	ON
R	R	ON	ON	OFF	OFF	OFF	OFF
Ν	N	OFF	ON	ON	ON	OFF	OFF
D	D	OFF	OFF	OFF	ON	ON	OFF

DTC CONFIRMATION PROCEDURE

1. PREPARATION BEFORE WORK

If another "DTC CONFIRMATION PROCEDURE" occurs just before, power switch OFF and wait for at least 10 seconds, then perform the next test.

>> GO TO 2.

2. PERFORM DTC CONFIRMATION PROCEDURE

(P)With CONSULT

- 1. Set the vehicle to READY and wait for 5 seconds or more.
- 2. Check DTC.

Is "P18A7" detected?

YES >> Go to TM-116, "Diagnosis Procedure".

NO >> INSPECTION END

Diagnosis Procedure

INFOID:0000000007006031

1. CHECK ELECTRIC SHIFT SENSOR INPUT SIGNAL

(E)With CONSULT

- 1. Set the vehicle to READY.
- 2. Select "Data Monitor" in "SHIFT".
- 3. Select "SHIFT SENSOR 1", "SHIFT SENSOR 2", "SHIFT SENSOR 3", "SHIFT SENSOR 4", "SHIFT SENSOR 5", and "SHIFT SENSOR 6".
- 4. Operate the selector lever to identify a electric shift sensor of which value does not change.

Monitor item	Condition	Value / Status
SHIFT SENSOR 1	Selector lever is held in R position	ON
SHIFT SENSOR I	Other than the above	OFF
SHIFT SENSOR 2	Selector lever is held in R and N positions	ON
	Other than the above	OFF
SHIFT SENSOR 3	Selector lever is held in H (Home) and N positions	ON
SHIFT SENSOR 3	Other than the above	OFF

P18A7 SHIFT SIGNAL OFF

< DTC/CIRCUIT DIAGNOSIS >

[ELECTRIC SHIFT]

Monitor item	Condition	Value / Status
CLUET CENCOD 4	Selector lever is held in N and D positions	ON
SHIFT SENSOR 4	Other than the above	OFF
SHIFT SENSOR 5	Selector lever is held in D position	ON
	Other than the above	OFF
SHIFT SENSOR 6	Selector lever in H (Home) position	ON
	Other than the above	OFF

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- Set the vehicle to READY.
- Operate the selector lever.
- Check the voltage between electric shift control module vehicle side harness connector terminal and ground.

Electric shift sen-		Electric shift control module vehicle side harness connector		Condition	Voltage (Approx.)
sor	Connector	terminal			(Applox.)
1		34	Selector lever is held in R position		0 V
I		34		Other than the above	5 V
2		35		Selector lever is held in R and N positions	0 V
2		33		Other than the above	5 V
3		36		Selector lever is held in H (Home) and N positions	0 V
	M59		Ground	Other than the above	5 V
4		0.7		Selector lever is held in N and D position	0 V
4		37		Other than the above	5 V
_		4.4		Selector lever is held in D position	0 V
5		44		Other than the above	5 V
		45		Selector lever in H (Home) position	0 V
6		45		Other than the above	5 V

>> GO TO 2.

2.CHECK ELECTRIC SHIFT SENSOR POWER SUPPLY CIRCUIT

- 1. Power switch OFF.
- 2. Disconnect the electric shift sensor connector.
- 3. Power switch ON.
- 4. Check the power circuit of the malfunctioning electric shift sensor identified at Step 1.
- 5. Check the voltage between electric shift sensor vehicle side harness connector terminal and ground.

Electric shift sensor	Electric shift sensor vehicle side harness connector		Ground	Voltage	
Liectific Stillt Serisor	Connector	Terminal	Giodila	(Approx.)	
1, 3, 5	M57	M57 1 Ground		5 V	
2, 4, 6	IVIO7	7	Giouna	5 V	

Is the inspection result normal?

YES >> GO TO 4.

NO >> GO TO 3.

3.check harness between electric shift control module and electric shift sensor

- Power switch OFF.
- 2. Disconnect the electric shift control module connector.

Revision: 2014 June **TM-117** 2011 LEAF

P18A7 SHIFT SIGNAL OFF

< DTC/CIRCUIT DIAGNOSIS >

[ELECTRIC SHIFT]

Check the continuity between electric shift control module vehicle side harness connector terminal and electric shift sensor vehicle side harness connector terminal.

Electric shift control module vehicle side har- ness connector		Electric shift sensor conr	Continuity		
	Connector	Terminal	Connector	Terminal	
1, 3, 5	M58	19	M57	1	Existed
2, 4, 6	M59	48	IVIO7	7	Existed

4. Check the continuity between electric shift control module vehicle side harness connector terminal and ground.

Electric shift sensor	Electric shift control module vehicle side harness connector		Ground	Continuity	
Liectric Stillt Serisor	Connector	Terminal	Ground	Continuity	
1, 3, 5	M58	19	Ground	Not existed	
2, 4, 6	M59	48	Ground	Not existed	

Is the inspection result normal?

YES

- >> 1. Check intermittent incident. Refer to GI-51, "Intermittent Incident".
 - 2. If inspection result is OK, replace the electric shift control module. Refer to <u>TM-138</u>, "Removal and Installation".
- NO >> Repair or replace damaged parts.

4. CHECK ELECTRIC SHIFT SENSOR GROUND CIRCUIT

- Power switch OFF.
- 2. Disconnect the electric shift control module connector.
- 3. Check the continuity between electric shift control module vehicle side harness connector terminal and electric shift sensor vehicle side harness connector terminal.

Electric shift sensor		etric shift control module vehicle side har- ness connector		Electric shift sensor vehicle side harness connector		
	Connector	Terminal	Connector	Terminal		
1, 3, 5	M59	41	M57	6	Existed	
2, 4, 6	IVISS	50	IVIST	12	Existed	

 Check the continuity between electric shift control module vehicle side harness connector terminal and ground.

Electric shift sensor	Electric shift control module v	ehicle side harness connector	Ground	Continuity
	Connector	Terminal		
1, 3, 5	M59	41	Ground	Not existed
2, 4, 6	ivios	50	Glound	Not existed

Is the inspection result normal?

YES >> GO TO 5.

NO >> Repair or replace damaged parts.

5. CHECK HARNESS BETWEEN ELECTRIC SHIFT CONTROL MODULE AND ELECTRIC SHIFT SENSOR

1. Check the continuity between electric shift control module vehicle side harness connector terminal and electric shift sensor vehicle side harness connector terminal.

P18A7 SHIFT SIGNAL OFF

< DTC/CIRCUIT DIAGNOSIS >

[ELECTRIC SHIFT]

Electric shift sensor	Electric shift control module vehicle side harness connector		Electric shift sensor vehicle side harness connector		Continuity
	Connector	Terminal	Connector	Terminal	
1	M59	34		11	
2		35		5	
3		36	M57	10	Existed
4		37	ivio/	3	Existed
5		44		9	
6		45		4	

Check the continuity between electric shift control module vehicle side harness connector terminals and ground.

Electric shift sensor	Electric shift control module vehicle side harness connector		Ground	Continuity	
	Connector	Terminal			
1	M59	34			
2		35			
3		36	Ground	Not existed	
4		37	Giodila	Not existed	
5		44			
6		45			

Is the inspection result normal?

YES >> 1. Check intermittent incident. Refer to GI-51, "Intermittent Incident".

2. If inspection result is OK, replace the electric shift sensor. Refer to TM-139, "Exploded View".

NO >> Repair or replace damaged parts.

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INFOID:0000000007006033

P18A8 P POSITION SWITCH

DTC Logic

DTC DETECTION LOGIC

DTC	Trouble diagnosis name	DTC detection condition	Possible cause
P18A8	P Position Switch Error	P position switches No. 7 and No. 8 are stuck at OFF.	P position switch Harness
P18A8	P Position Switch Error	P position switch No. 7 is stuck at ON and P position switch No. 8 is stuck at OFF.	(Each circuit is open or shorted.)

P Position Switch Pattern Table

Electric shift control module recognition Selector lever position	Selector lever	P position			Electric s	hift senso	r		P posit	tion SW
	SW	No. 1	No. 2	No. 3	No. 4	No. 5	No. 6	No. 7	No. 8	
Н	Н	No push	OFF	OFF	ON	OFF	OFF	ON	OFF	ON
Р	Н	Push	OFF	OFF	ON	OFF	OFF	ON	ON	OFF
R	R	No push	ON	ON	OFF	OFF	OFF	OFF	OFF	ON
N	N	No push	OFF	ON	ON	ON	OFF	OFF	OFF	ON
D	D	No push	OFF	OFF	OFF	ON	ON	OFF	OFF	ON

DTC CONFIRMATION PROCEDURE

1. PREPARATION BEFORE WORK

If another "DTC CONFIRMATION PROCEDURE" occurs just before, power switch OFF and wait for at least 10 seconds, then perform the next test.

>> GO TO 2.

2 PERFORM DTC CONFIRMATION PROCEDURE

(P)With CONSULT

- 1. Set the vehicle to READY.
- Press the P position switch to shift to P position and wait for 5 seconds or more. (Be sure to press the P position switch for 1 second or more.)
- 3. Shift the selector lever to N position and wait for 5 minutes or more.
- 4. Check DTC.

Is "P18A8" detected?

YES >> Go to TM-120, "Diagnosis Procedure".

NO >> INSPECTION END

Diagnosis Procedure

1. CHECK HARNESS BETWEEN ELECTRIC SHIFT CONTROL MODULE AND ELECTRIC SHIFT SENSOR

- Power switch OFF.
- 2. Disconnect the electric shift control module connector.
- 3. Disconnect the electric shift sensor connector.
- Check the continuity between electric shift control module vehicle side harness connector terminals and electric shift sensor vehicle side harness connector terminals.

Electric shift control module vehicle side harness connector		Electric shift sensor vehic	Continuity		
Connector	Terminal	Connector	Terminal		
M59	46	M57	2	Existed	
MD9	47	WO1	8	LXISIEU	

P18A8 P POSITION SWITCH

< DTC/CIRCUIT DIAGNOSIS >

[ELECTRIC SHIFT]

Check the continuity between electric shift control module vehicle side harness connector terminals and ground.

Electric shift control module ve	hicle side harness connector	Ground	Continuity	
Connector Terminal		Ground	Continuity	
M59	46	Ground	Not existed	
WISS	47	Ground		

Is the inspection result normal?

YES >> GO TO 2.

NO

NO >> Repair or replace damaged parts.

2.CHECK P POSITION SWITCH

Check the P position switch. Refer to TM-121, "Component Inspection (P Position Switch)".

Is the inspection result normal?

YES >> Replace the electric shift sensor. Refer to TM-139, "Exploded View".

>> Replace the selector lever knob due to malfunction in the P position switch. Refer to <u>TM-139</u>, "Removal and Installation".

Component Inspection (P Position Switch)

ection (P Position Switch)

1. CHECK P POSITION SWITCH

- 1. Disconnect the P position switch connector.
- Check the continuity between P position swiitch connector terminal.

P position switch connector Terminal		Condition	Continuity	
		Condition		
1	2	When P position switch is depressed	Existed	
ı	2	When P position switch is released	Not existed	
1	3	When P position switch is depressed	Not existed	
ı		When P position switch is released	Existed	

Is the inspection result normal?

YES >> INSPECTION END

NO >> Replace the selector lever knob due to malfunction in the P position switch. Refer to <u>TM-139</u>, <u>"Removal and Installation"</u>.

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P18A9 PARKING ACTUATOR FUNCTION

< DTC/CIRCUIT DIAGNOSIS >

[ELECTRIC SHIFT]

P18A9 PARKING ACTUATOR FUNCTION

DTC Logic INFOID:0000000007006035

DTC DETECTION LOGIC

DTC	Trouble diagnosis name	DTC detection condition	Possible cause
P18A9	Parking Actuator Function	It is detected that the output of the parking actuator does not stop.	Parking actuator

DTC CONFIRMATION PROCEDURE

1. PREPARATION BEFORE WORK

If another "DTC CONFIRMATION PROCEDURE" occurs just before, power switch OFF and wait for at least 10 seconds, then perform the next test.

>> GO TO 2.

2.PERFORM DTC CONFIRMATION PROCEDURE

(II) With CONSULT

- 1. Set the vehicle to READY.
- Shift the selector lever to N position and wait for 10 seconds or more.
- Press the P position switch to shift to P position and wait for 10 seconds or more.
- Check DTC.

Is "P18A9" detected?

>> Go to <u>TM-122</u>, "<u>Diagnosis Procedure"</u>. >> INSPECTION END YES

NO

Diagnosis Procedure

INFOID:0000000007006036

1.P POSITION LEARNING

Perform P position learning. Refer to TM-65, "Work Procedure".

>> GO TO 2.

2. SELF DIADNOSTIC

Perform "DTC CONFIRMATION PROCEDURE". Refer to TM-122, "DTC Logic".

Is "P18A9" detected?

YES >> Replace the reduction gear due to malfunction in the parking actuator. Refer to TM-24, "Removal and Installation".

NO >> INSPECTION END

P18AA P POSITION LEARNING ERROR

< DTC/CIRCUIT DIAGNOSIS >

[ELECTRIC SHIFT]

P18AA P POSITION LEARNING ERROR

DTC Logic

DTC DETECTION LOGIC

DTC	Trouble diagnosis name	DTC detection condition	Possible cause
P18AA	P Position Learning Error	Voltage of angle sensor is out of the specified value while learning P position.	Parking actuator

DTC CONFIRMATION PROCEDURE

1. PREPARATION BEFORE WORK

If another "DTC CONFIRMATION PROCEDURE" occurs just before, power switch OFF and wait for at least 10 seconds, then perform the next test.

>> GO TO 2.

2.PERFORM DTC CONFIRMATION PROCEDURE

With CONSULT

- 1. Perform P position learning. Refer to TM-65, "Work Procedure".
- 2. Check DTC.

Is "P18AA" detected?

YES >> Go to TM-123, "Diagnosis Procedure".

NO >> INSPECTION END

Diagnosis Procedure

1. REPLACE REDUCTION GEAR

Replace the reduction gear due to malfunction in the parking actuator. Refer to <u>TM-24</u>, "<u>Removal and Installation</u>".

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[ELECTRIC SHIFT]

P18AB IGNITION SWITCH

DTC Logic

DTC DETECTION LOGIC

DTC	Trouble diagnosis name	DTC detection condition	Possible cause
P18AB	IGN switch Circuit	It is detected that the power switch input terminal values from the 2 lines do not match each other.	Power switch Harness, fuse, or connectors (Each circuit is open or shorted.)

DTC CONFIRMATION PROCEDURE

1. PREPARATION BEFORE WORK

If another "DTC CONFIRMATION PROCEDURE" occurs just before, power switch OFF and wait for at least 10 seconds, then perform the next test.

>> GO TO 2.

2. PERFORM DTC CONFIRMATION PROCEDURE

(P)With CONSULT

- 1. Power switch ON and wait for 5 seconds or more.
- 2. Check DTC.

Is "P18AB" detected?

YES >> Go to TM-124, "Diagnosis Procedure".

NO >> INSPECTION END

Diagnosis Procedure

INFOID:0000000007006040

1. CHECK ELECTRIC SHIFT CONTROL MODULE POWER SUPPLY CIRCUIT

- 1. Power switch OFF.
- 2. Disconnect the electric shift control module connector.
- Check the voltage between electric shift control module vehicle side harness connector terminals and ground.

Electric shift control module vehicle side harness connector		Ground	Condition	Voltage
Connector Terminal		Cidana	Condition	(Approx.)
M58	9		Power switch ON	9 – 16 V
	9	Power switch OFF 0		
M59	42	Giodila	Power switch ON	9 – 16 V
	42		Power switch OFF	0 V

Which terminal value is abnormal?

Terminal 9>>GO TO 2.

Terminal 42>>GO TO 4.

2.CHECK HARNESS BETWEEN IPDM E/R AND ELECTRIC SHIFT CONTROL MODULE

- Disconnect the IPDM E/R connector.
- 2. Check the continuity between IPDM E/R vehicle side harness connector terminal and electric shift control module vehicle side harness connector terminal.

Electric shift control module vehicle side harness connector		IPDM E/R vehicle side harness connector		Continuity	
Connector	Terminal	Connector	Terminal		
M58	9	E15	61	Existed	

P18AB IGNITION SWITCH

< DTC/CIRCUIT DIAGNOSIS >

[ELECTRIC SHIFT]

Check the continuity between electric shift control module vehicle side harness connector terminals and ground.

Electric shift control module vehicle side harness connector		Ground	Continuity
Connector	Terminal	Ground	Continuity
M58	9	Ground	Not existed

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Is the inspection result normal?

YES >> GO TO 3.

NO >> Repair or replace damaged parts.

3.DETECT MALFUNCTION ITEMS

Check the following items.

- Harness for short or open between power switch and IPDM E/R.
- Power switch
- Ignition relay
- 15A fuse (# 61, IPDM E/R)
- IPDM E/R

Is the inspection result normal?

YES >> Check intermittent incident. Refer to GI-51, "Intermittent Incident".

NO >> Repair or replace damaged parts.

4. DETECT MALFUNCTION ITEMS

Check the following items.

- · Harness for short or open between power switch and electric shift control module vehicle side harness connector terminal 42.
- Power switch
- Ignition relay
- 15A fuse (# 6)

Is the inspection result normal?

YES >> Check intermittent incident. Refer to GI-51, "Intermittent Incident".

NO >> Repair or replace damaged parts. TM

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P18AC PARKING ACTUATOR RELAY A

< DTC/CIRCUIT DIAGNOSIS >

[ELECTRIC SHIFT]

INFOID:0000000007006042

P18AC PARKING ACTUATOR RELAY A

DTC Logic

DTC DETECTION LOGIC

DTC	Trouble diagnosis name	DTC detection condition	Possible cause
P18AC	Parking Actuator Relay A Circuit	In spite of the parking actuator relay A OFF, voltage is detected from the U phase, V phase and W phase of motor coil A.	Parking actuator relay A (ON stuck) Electric shift control module Harness (Ground short)

DTC CONFIRMATION PROCEDURE

1. PREPARATION BEFORE WORK

If another "DTC CONFIRMATION PROCEDURE" occurs just before, power switch OFF and wait for at least 10 seconds, then perform the next test.

>> GO TO 2.

2. PERFORM DTC CONFIRMATION PROCEDURE

(P)With CONSULT

- 1. Power switch ON and wait for 2 seconds or more.
- 2. Check DTC.

Is "P18AC" detected?

YES >> Go to TM-126, "Diagnosis Procedure".

NO >> INSPECTION END

Diagnosis Procedure

1.CHECK HARNESS BETWEEN ELECTRIC SHIFT CONTROL MODULE AND PARKING ACTUATOR RELAY A

- 1. Disconnect the electric shift control module connector.
- Disconnect the parking actuator relay A.
- Check the continuity between parking actuator relay A vehicle side harness connector terminal and ground.

Parking actuator relay A vehicle side harness connector		Ground	Continuity
Connector	Terminal	Orouna	Continuity
E54	2	Ground	Not existed

Is the inspection result normal?

YES >> GO TO 2.

NO >> Repair or replace damaged parts.

2.CHECK HARNESS BETWEEN PARKING ACTUATOR AND PARKING ACTUATOR RELAY A

- 1. Disconnect the parking actuator connector.
- 2. Check the voltage between parking actuator vehicle side harness connector terminal and ground.

Parking actuator vehicle side harness connector		Ground	Voltage
Connector	Terminal	Ground	(Approx.)
F4	4	Ground	0 V

Is the inspection result normal?

YES >> GO TO 3.

NO >> Repair or replace damaged parts.

3.CHECK HARNESS BETWEEN ELECTRIC SHIFT CONTROL MODULE AND PARKING ACTUATOR

P18AC PARKING ACTUATOR RELAY A

< DTC/CIRCUIT DIAGNOSIS >

[ELECTRIC SHIFT]

Check the voltage between electric shift control module vehicle side harness connector terminals and ground.

Electric shift control module vehicle side harness connector		Ground	Voltage
Connector	Terminal	Giodila	(Approx.)
	1		
M58	2	Ground	0 V
	5		

Is the inspection result normal?

YES >> GO TO 4.

NO >> Repair or replace damaged parts.

4. CHECK PARKING ACTUATOR RELAY A

Check the parking actuator relay A. Refer to <u>TM-127</u>, "Component Inspection (Parking Actuator Relay A)". Is the inspection result normal?

YES >> Replace the electric shift control module. Refer to TM-138, "Removal and Installation".

NO >> Replace the parking actuator relay A. Refer to TM-33, "Component Parts Location".

Component Inspection (Parking Actuator Relay A)

1. CHECK PARKING ACTUATOR RELAY A

- 1. Disconnect the parking actuator relay A. Refer to TM-33, "Component Parts Location".
- Apply 12 V direct current between parking actuator relay A terminals 1 and 2. CAUTION:
 - · Never make the terminals short.
 - Connect the fuse between the terminals when applying the voltage.
- 3. Check the continuity between parking actuator relay A terminals 3 and 5.

Parking actuator relay A Terminal		Condition	Continuity
		Condition	
3 5		Apply 12 V direct current between terminals 1 and 2.	Existed
3	3	Does not apply 12 V direct current between terminals 1 and 2.	Not existed

Is the inspection result normal?

YES >> INSPECTION END

NO >> Replace the parking actuator relay A.

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P18AD PARKING ACTUATOR RELAY B

< DTC/CIRCUIT DIAGNOSIS >

[ELECTRIC SHIFT]

INFOID:0000000007006045

P18AD PARKING ACTUATOR RELAY B

DTC Logic

DTC DETECTION LOGIC

DTC	Trouble diagnosis name	DTC detection condition	Possible cause
P18AD	Parking Actuator Relay B Circuit	In spite of the parking actuator relay B OFF, voltage is detected from the U phase, V phase and W phase of motor coil B.	Parking actuator relay B (ON stuck) Electric shift control module Harness (Ground short)

DTC CONFIRMATION PROCEDURE

1. PREPARATION BEFORE WORK

If another "DTC CONFIRMATION PROCEDURE" occurs just before, power switch OFF and wait for at least 10 seconds, then perform the next test.

>> GO TO 2.

2. PERFORM DTC CONFIRMATION PROCEDURE

(P)With CONSULT

- 1. Power switch ON and wait for 2 seconds or more.
- 2. Check DTC.

Is "P18AD" detected?

YES >> Go to TM-128, "Diagnosis Procedure".

NO >> INSPECTION END

Diagnosis Procedure

1. CHECK HARNESS BETWEEN ELECTRIC SHIFT CONTROL MODULE AND PARKING ACTUATOR RE-LAY B

- 1. Disconnect the electric shift control module connector.
- Disconnect the parking actuator relay B.
- Check the continuity between parking actuator relay B vehicle side harness connector terminal and ground.

Parking actuator relay B vehicle side harness connector		Ground	Continuity
Connector	Terminal	Giouna	
E55	2	Ground	Not existed

Is the inspection result normal?

YES >> GO TO 2.

NO >> Repair or replace damaged parts.

2.CHECK HARNESS BETWEEN PARKING ACTUATOR AND PARKING ACTUATOR RELAY B

- 1. Disconnect the parking actuator connector.
- Check the voltage between parking actuator vehicle side harness connector terminal and ground.

Parking actuator vehicle side harness connector		Ground	Voltage
Connector	Terminal	Ground	(Approx.)
F5	14	Ground	0 V

Is the inspection result normal?

YES >> GO TO 3.

NO >> Repair or replace damaged parts.

3.CHECK HARNESS BETWEEN ELECTRIC SHIFT CONTROL MODULE AND PARKING ACTUATOR

P18AD PARKING ACTUATOR RELAY B

< DTC/CIRCUIT DIAGNOSIS >

[ELECTRIC SHIFT]

Check the voltage between electric shift control module vehicle side harness connector terminals and ground.

Electric shift control module vehicle side harness connector		Ground	Voltage (Approx.)
Connector	Terminal	Giodila	(Approx.)
	27		
M59	28	Ground	0 V
	29		

Is the inspection result normal?

YES >> GO TO 4.

NO >> Repair or replace damaged parts.

4. CHECK PARKING ACTUATOR RELAY B

Check the parking actuator relay B. Refer to <u>TM-129</u>, "Component Inspection (Parking Actuator Relay B)". <u>Is the inspection result normal?</u>

YES >> Replace the electric shift control module. Refer to TM-138, "Removal and Installation".

NO >> Replace the parking actuator relay B. Refer to TM-33, "Component Parts Location".

Component Inspection (Parking Actuator Relay B)

1. CHECK PARKING ACTUATOR RELAY B

- 1. Disconnect the parking actuator relay B. Refer to TM-33, "Component Parts Location".
- Apply 12 V direct current between parking actuator relay B terminals 1 and 2. CAUTION:
 - · Never make the terminals short.
 - Connect the fuse between the terminals when applying the voltage.
- 3. Check the continuity between parking actuator relay B terminals 3 and 5.

Parking actuator relay B Terminal		Condition	Continuity
		Condition	
3 5		Apply 12 V direct current between terminals 1 and 2.	Existed
3	3	Does not apply 12 V direct current between terminals 1 and 2.	Not existed

Is the inspection result normal?

YES >> INSPECTION END

NO >> Replace the parking actuator relay B.

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[ELECTRIC SHIFT]

P18AE STUCK IN SHIFT

DTC Logic

DTC DETECTION LOGIC

DTC	Trouble diagnosis name	DTC detection condition	Possible cause
P18AE	Medium Stuck In Shift	It is detected that the parking actuator does not move at the midpoint of the manual plate after the parking actuator stops the operation.	Parking actuator (Parking mechanism)

DTC CONFIRMATION PROCEDURE

CAUTION:

"TM-130, "Diagnosis Procedure" must be performed before starting "DTC CONFIRMATION PROCEDURE".

1. PREPARATION BEFORE WORK

If another "DTC CONFIRMATION PROCEDURE" occurs just before, power switch OFF and wait for at least 10 seconds, then perform the next test.

>> GO TO 2.

2.PERFORM DTC CONFIRMATION PROCEDURE

(P)With CONSULT

- 1. Set the vehicle to READY.
- 2. Select "Data Monitor" in "SHIFT".
- Select "RANGE POSITION".
- 4. Shift the selector lever as follows.
- $P \rightarrow N \rightarrow P$
- 5. Repeat step 4 five more times.
- Check DTC.

Is "P18AE" detected?

YES >> Go to TM-130, "Diagnosis Procedure".

NO >> INSPECTION END

Diagnosis Procedure

INFOID:0000000007006048

1. REPLACE REDUCTION GEAR

Replace the reduction gear due to malfunction in the parking actuator. Refer to <u>TM-24</u>, "<u>Removal and Installation</u>".

>> END

U1000 CAN COMM CIRCUIT

< DTC/CIRCUIT DIAGNOSIS >

[ELECTRIC SHIFT]

U1000 CAN COMM CIRCUIT

DTC Logic

DTC DETECTION LOGIC

DTC	Trouble diagnosis name	DTC detection condition	Possible cause
U1000	CAN communication line	Electric shift control module cannot transmit or receive CAN communication signals when the power switch is ON.	Harness or connectors (CAN communication line is open or shorted.)

DTC CONFIRMATION PROCEDURE

1. PREPARATION BEFORE WORK

If another "DTC CONFIRMATION PROCEDURE" occurs just before, power switch OFF and wait for at least 10 seconds, then perform the next test.

>> GO TO 2.

2. PERFORM DTC CONFIRMATION PROCEDURE

(P)With CONSULT

- 1. Power switch ON and wait for 5 seconds or more.
- 2. Check DTC.

Is "U1000" detected?

YES >> Go to TM-131, "Diagnosis Procedure".

NO >> INSPECTION END

Diagnosis Procedure

Go to LAN-15, "Trouble Diagnosis Flow Chart".

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U1010 CONTROL UNIT (CAN)

< DTC/CIRCUIT DIAGNOSIS >

[ELECTRIC SHIFT]

U1010 CONTROL UNIT (CAN)

DTC Logic INFOID:0000000007006051

DTC DETECTION LOGIC

DTC	Trouble diagnosis name	DTC detection condition	Possible cause
U1010	Control Module Malfunction	Malfunction is detected in the CAN communication initial diagnosis (control module malfunction).	Electric shift control module

DTC CONFIRMATION PROCEDURE

1. PREPARATION BEFORE WORK

If another "DTC CONFIRMATION PROCEDURE" occurs just before, power switch OFF and wait for at least 10 seconds, then perform the next test.

>> GO TO 2.

2.PERFORM DTC CONFIRMATION PROCEDURE

(P)With CONSULT

- 1. Power switch OFF to ON and wait for 5 seconds or more.
- 2. Check DTC.

Is "U1010" detected?

YES >> Go to TM-132, "Diagnosis Procedure".

>> INSPECTION END NO

Diagnosis Procedure

INFOID:0000000007006052

1. REPLACE ELECTRIC SHIFT CONTROL MODULE

Replace the electric shift control module. Refer to TM-138, "Removal and Installation".

>> END

U1086 CAN ERROR

< DTC/CIRCUIT DIAGNOSIS >

[ELECTRIC SHIFT]

U1086 CAN ERROR

DTC Logic

DTC DETECTION LOGIC

DTC	Trouble diagnosis name	DTC detection condition	Possible cause
U1086	Control Module Malfunction	The inability to transmit or receive data is detected after the power switch is turned OFF.	Electric shift control module

DTC DETECTION LOGIC

1. PREPARATION BEFORE WORK

If another "DTC CONFIRMATION PROCEDURE" occurs just before, power switch OFF and wait for at least 10 seconds, then perform the next test.

>> GO TO 2.

2. PERFORM DTC CONFIRMATION PROCEDURE

With CONSULT

- 1. Power switch OFF to ON and wait for 5 seconds or more.
- 2. Check DTC.

Is "U1086" detected?

YES >> Go to TM-133, "Diagnosis Procedure".

NO >> INSPECTION END

Diagnosis Procedure

Go to LAN-15, "Trouble Diagnosis Flow Chart".

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SELECTOR INDICATOR CIRCUIT

< DTC/CIRCUIT DIAGNOSIS >

[ELECTRIC SHIFT]

INFOID:0000000007006055

SELECTOR INDICATOR CIRCUIT

Component Function Check

1. CHECK SELECTOR INDICATOR

- Set the vehicle to READY.
- Shift the selector lever.
- Check that the illuminated position of the selector indicator in the finisher area corresponds to the selected shift position.

Is the inspection result normal?

YES >> INSPECTION END

NO >> Go to TM-134, "Diagnosis Procedure".

Diagnosis Procedure

INFOID:0000000007006056

1. CHECK SELECTOR INDICATOR POWER SUPPLY CIRCUIT

- Disconnect the selector indicator connector.
- Check the voltage between selector indicator vehicle side harness connector terminal and ground.

Selector indicator vehicle	e side harness connector	Ground	Voltage
Connector	Terminal	Ground	
M56	2	Ground	9 – 16 V

Is the inspection result normal?

YES >> GO TO 3.

NO >> GO TO 2.

2.DETECT MALFUNCTIONING ITEM

Check the following.

- Harness for short or open between selector indicator vehicle side harness connector and 12V battery.
- 12V battery
- 10A fuse (# 12)

Is the inspection result normal?

YES >> Check intermittent incident. Refer to GI-51, "Intermittent Incident".

NO >> Repair or replace damaged parts.

3.check harness between electric shift control module and selector indicator

- 1. Disconnect the electric shift control module connector.
- Check the continuity between electric shift control module vehicle side harness connector terminals and selector indicator vehicle side harness connector terminals.

Electric shift control module vehicle side harness connector		Selector indicator vehicle side harness connector		Continuity
Connector	Terminal	Connector	Terminal	
M58	22		7	
	26	M56	8	Existed
M59	30		1	Existed
	38		3	

3. Check the continuity between electric shift control module vehicle side harness connector terminals and ground.

SELECTOR INDICATOR CIRCUIT

< DTC/CIRCUIT DIAGNOSIS >

[ELECTRIC SHIFT]

Electric shift control module vehicle side harness connector		Ground	Continuity
Connector	Terminal	Giodila	Continuity
M58	22		Not existed
	26	Ground	
M59	30		
	38		

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Is the inspection result normal?

YES >> GO TO 4.

NO >> Repair or replace damaged parts.

4. CHECK GROUND CIRCUIT

Check the continuity between electric shift control module vehicle side harness connector terminals and ground.

Electric shift control module vehicle side harness connector

Connector Terminal

M58 3 Ground Existed

Is the inspection result normal?

YES >> 1. Check intermittent incident. Refer to GI-51, "Intermittent Incident".

2. If inspection result is OK, replace the selector indicator. Refer to TM-142, "Removal and Installation".

NO >> Repair or replace damaged parts.

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SHIFT POSITION INDICATOR CIRCUIT

< DTC/CIRCUIT DIAGNOSIS >

[ELECTRIC SHIFT]

SHIFT POSITION INDICATOR CIRCUIT

Component Function Check

INFOID:0000000007006057

1. CHECK SHIFT POSITION INDICATOR

- Set the vehicle to READY.
- Shift the selector lever.
- Check that the indication of the shift position indicator in the combination meter corresponds to the selected shift position.

Is the inspection result normal?

YES >> INSPECTION END

NO >> Go to TM-136, "Diagnosis Procedure".

Diagnosis Procedure

INFOID:0000000007006058

1. CHECK DTC OF ELECTRIC SHIFT CONTROL MODULE

(P)With CONSULT

- 1. Power switch ON.
- Perform "Self Diagnostic Results" in "SHIFT".

Is any DTC detected?

YES >> Check DTC detected item. Refer to TM-51, "DTC Index".

NO >> GO TO 2.

2.CHECK DTC OF VCM

With CONSULT

- Power switch ON.
- Perform "Self Diagnostic Results" in "EV/HEV".

Is any DTC detected?

YES >> Check DTC detected item. Refer to EVC-84, "DTC Index".

NO >> GO TO 3.

3.CHECK DTC OF COMBINATION METER

(II) With CONSULT

- Power switch ON.
- Perform "Self Diagnostic Results" in "METER".

Is any DTC detected?

YES >> Check DTC detected item. Refer to MWI-68, "DTC Index".

NO >> 1. Check intermittent incident. Refer to GI-51, "Intermittent Incident".

2. If inspection result is OK, replace the combination meter. Refer to MWI-101, "Removal and Installation".

ELECTRIC SHIFT WARNING LAMP

< DTC/CIRCUIT DIAGNOSIS >

[ELECTRIC SHIFT]

ELECTRIC SHIFT WARNING LAMP

Component Function Check

INFOID:0000000007006059

INFOID:0000000007006060

1. CHECK ELECTRIC SHIFT WARNING LAMP

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Check that electric shift warning lamp turns ON for approx. 2 seconds after power switch is ON.

Is the inspection result normal?

YES >> INSPECTION END

NO >> Go to TM-137, "Diagnosis Procedure".

Diagnosis Procedure

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1.CHECK DTC OF ELECTRIC SHIFT CONTROL MODULE

(P)With CONSULT

1. Power switch ON.

Perform "Self Diagnostic Results" in "SHIFT".

Is any DTC detected?

YES >> Check DTC detected item. Refer to TM-51, "DTC Index".

NO >> GO TO 2.

2.CHECK DTC OF VCM

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(P)With CONSULT

Power switch ON.

Perform "Self Diagnostic Results" in "EV/HEV".

Is any DTC detected?

YES >> Check DTC detected item. Refer to EVC-84, "DTC Index".

NO >> 1. Check input/output signals of VCM. Refer to EVC-66, "Reference Value".

2. If inspection result is OK, GO TO 3.

3.check dtc of combination meter

(P)With CONSULT

- 1. Power switch ON.
- Perform "Self Diagnostic Results" in "METER".

Is any DTC detected?

YES >> Check DTC detected item. Refer to MWI-68, "DTC Index".

NO >> 1. Check input/output signals of combination meter. Refer to MWI-56, "Reference Value".

2. If inspection result is OK, GO TO 4.

${f 4.}$ CHECK HARNESS BETWEEN VCM AND COMBINATION METER

- Disconnect the combination meter connector.
- Disconnect the VCM connector.

Check the continuity between combination meter vehicle side harness connector terminal and VCM vehicle side harness connector terminal.

Combination meter vehicle side harness connectorVCM vehicle side harness connectorConnectorContinuityConnectorTerminalTerminalM347E6391Existed

4. Check the continuity between combination meter vehicle side harness connector terminal and ground.

Combination meter vehic	le side harness connector	Ground	Continuity
Connector	Terminal	Grodina	
M34	7	Ground	Not existed

Is the inspection result normal?

YES >> INSPECTION END

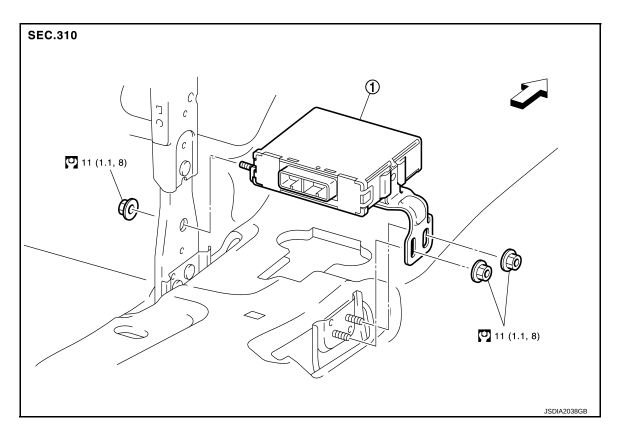
NO >> Repair or replace damaged parts.

Revision: 2014 June TM-137 2011 LEAF

REMOVAL AND INSTALLATION

ELECTRIC SHIFT CONTROL MODULE

Exploded View



1. Electric shift control module

: Vehicle front

: N·m (kg-m, ft-lb)

Removal and Installation

INFOID:0000000007006062

CAUTION:

Never subject the electric shift control module to impact or load.

REMOVAL

- Disconnect the negative cable from 12V battery. Refer to <u>TM-30, "Precautions for Removing Battery Ter-minal"</u>.
- 2. Remove the console body assembly. Refer to IP-27, "Exploded View".
- 3. Disconnect the electric shift control module connector.
- 4. Remove the electric shift control module with bracket from the vehicle.

INSTALLATION

Installation is the reverse order of removal.

Adjustment

It is necessary to clear the P position learning value and perform the relearning of the P position after the electric shift control module is removed and installed or replaced. Refer to <u>TM-65</u>, "Work <u>Procedure"</u>.

[ELECTRIC SHIFT]

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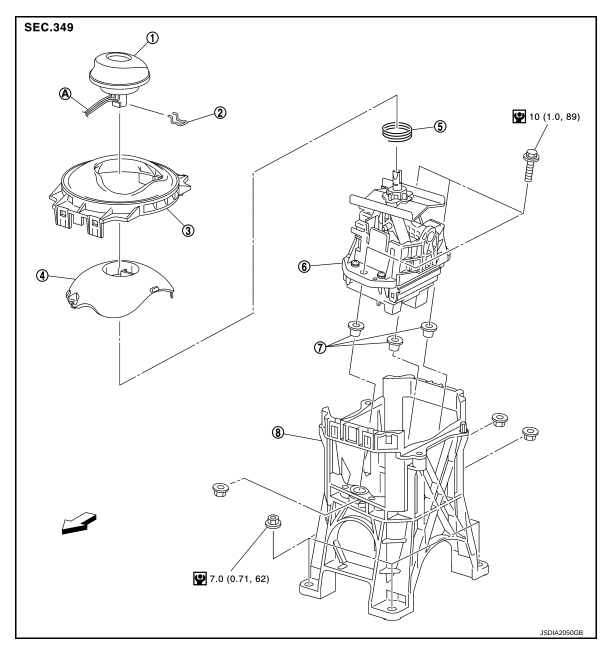
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ELECTRIC SHIFT SELECTOR

Exploded View



- 1. Selector lever knob
- 4. Slider plate
- 7. Collar
- A. P position switch harness
- : N·m (kg-m, in-lb)

- 2. Lock pin
- 5. Spring
- 8. Body bracket

- 3. Shift gate
- 6. Electric shift sensor

Removal and Installation

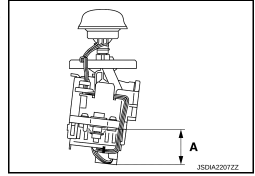
CAUTION:

INFOID:0000000007006064

Revision: 2014 June **TM-139** 2011 LEAF

< REMOVAL AND INSTALLATION >

- As part A in the figure contains a strong magnet, persons with an electro-medical apparatus should keep it away from his/her body. Otherwise it may cause the electro-medical apparatus to malfunction.
- Keep it away from magnetic objects such as magnetic cards and metal products (e.g. watches).
- Never subject the electric shift selector to impact by dropping or hitting, water splash or high humidity.



REMOVAL

- Disconnect the negative cable from 12V battery. Refer to TM-30, "Precautions for Removing Battery Terminal".
- Remove the console finisher assembly. Refer to IP-27, "Exploded View". 2.
- 3. Disconnect the selector indicator connector.
- Disconnect the electric parking brake connector. 4.
- 5. Remove the console body assembly. Refer to IP-27, "Exploded View".
- Remove body harness clip from electric shift selector.
- Remove electric shift selector fix bolts. 7.
- Disconnect the electric shift sensor connector.

CAUTION:

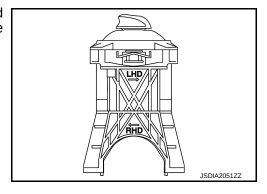
Never disconnect the P position switch connector.

9. Remove the electric shift selector from the vehicle.

INSTALLATION

Note the following, and install in the reverse order of removal.

Check the orientation instruction on the side of the body bracket and install the part so that the direction of the arrow points toward the vehicle front.



Disassembly and Assembly

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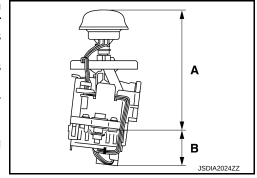
CAUTION:

- As part B in the figure contains a strong magnet, persons with an electro-medical apparatus should keep it away from his/her body. Otherwise it may cause the electro-medical apparatus to malfunction.
- · Keep it away from magnetic objects such as magnetic cards and metal products (e.g. watches).
- · When holding the electric shift sensor, hold part A in the fig-
- Never disassemble parts A or B shown in the figure.
- Never subject the electric shift sensor to impact by dropping or hitting, water splash or high humidity.

DISASSEMBLY

1. Put a mark at the hook position of the P position switch harness. **CAUTION:**

Memorize how the P position switch harness is routed.



ELECTRIC SHIFT SELECTOR

< REMOVAL AND INSTALLATION >

[ELECTRIC SHIFT]

- Disconnect the P position switch connector.
- 3. Pull the lock pin out of the selector lever using long-nose pliers. NOTE:

Tilting of the selector lever knob in the N position direction allows easier work.

- 4. Remove P position switch harness from hook.
- 5. Pull the selector lever knob upward out of the vehicle.
- Remove the shift gate from body bracket.

CAUTION:

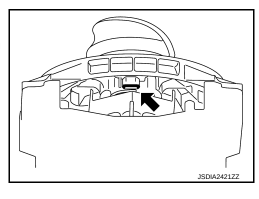
Be careful not to damage the joint (pawl).

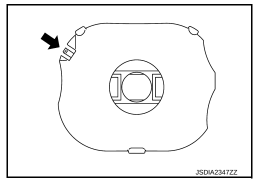
- 7. Remove the slider plate.
- 8. Remove the spring.
- 9. Remove electric shift sensor fix bolts.
- 10. Remove the electric shift sensor from body bracket.

ASSEMBLY

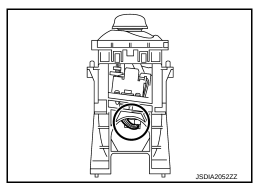
Note the following, and install in the reverse order of removal.

- Install the lock pin to the selector knob before assembly.
- Check that lock pin is securely installed.
- To install slide plate, face the arrow (harness hook) shown in the figure toward the front of the vehicle.
- Hook the P position switch harness at the marked position.





 Adjust the redundant part of the P position switch harness in the position shown in the figure.



Inspection INFOID:0000000007006066

INSPECTION AFTER INSTALLATION

- Pull the selector lever knob upward to check that it does not come off.
- Shift the selector lever and check that the indication of the selector indicator (in the finisher area) and the shift position indicator (in the combination meter) correspond to the actual shift position.
- Check that a buzzer sounds and shifting is not possible when an attempt is made to shift the selector lever from the P position to another position with the pwer switch ON and the brake pedal not depressed.

NOTE:

If the brake pedal is depressed, the gear shifts to the N position irrespective of the position to which the lever is shifted.

 Check that a buzzer sounds and that shifting is not possible when an attempt is made to shift the selector lever from the P position to another position in the READY status, and with the brake pedal not depressed. NOTE:

Shifting is possible if the brake pedal is depressed.

TM-141 Revision: 2014 June 2011 LEAF Α

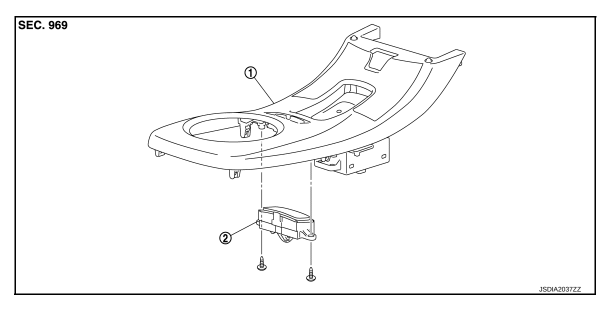
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SELECTOR INDICATOR

Exploded View



- 1. Console finisher assembly
- 2. Selector indicator

Removal and Installation

INFOID:0000000007006068

REMOVAL

- Remove the console finisher assembly. Refer to <u>IP-27, "Exploded View"</u>.
- 2. Disconnect the selector indicator connector.
- 3. Disconnect the electric parking brake connector.
- 4. Remove the selector indicator from the console finisher assembly.

INSTALLATION

Installation is the reverse order of removal.

Inspection INFOID:000000007006069

INSPECTION AFTER INSTALLATION

Shift the selector lever and check that the light position of the selector indicator corresponds to the actual shift position.