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## **PRECAUTION**

## **PRECAUTIONS**

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

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

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:**

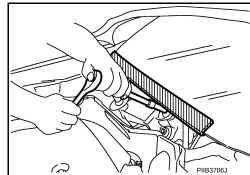
Always observe the following items for preventing accidental activation.

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

Precaution for Procedure without Cowl Top Cover

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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**

## < PRECAUTION >

## **Precautions for Removing Battery Terminal**

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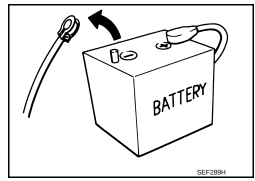
 When removing the 12V battery terminal, turn OFF the ignition switch and wait at least 30 seconds.

#### NOTE:

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

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

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



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

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

## **PREPARATION**

## < PREPARATION >

# **PREPARATION**

## **PREPARATION**

## **Commercial Service Tool**

Tool name		Description	
Washer nozzle adjuster	JSLIA0149ZZ	Adjusting washer nozzle. (Available in SEC. 289 of PARTS CATALOG: Part No. 28949 1EA0A)  NOTE: Washer nozzle adjuster is included with shipment of nozzle.	

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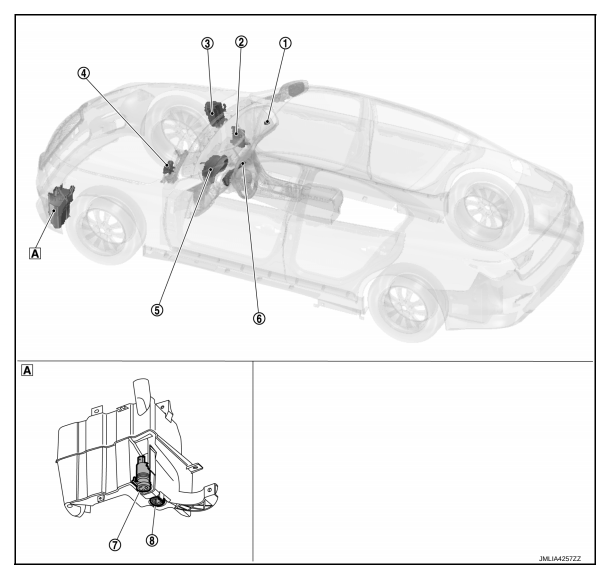
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# SYSTEM DESCRIPTION

## **COMPONENT PARTS**

## Component Parts Location

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## A Behind front fender protector (LH)

No.	Component	Function	
1	Rain sensor*	Refer to WW-7, "Rain Sensor".	
2	всм	<ul> <li>Judges each switch status by the combination switch reading function.</li> <li>Requests (via CAN communication) the front wiper relay and the front wiper HI/LO relay ON to IPDM E/R.</li> <li>Refer to BCS-4, "BODY CONTROL SYSTEM: Component Parts Location" for detailed installation location.</li> </ul>	
3	IPDM E/R	<ul> <li>Controls integrated relays according to the request (via CAN communication) from BCM.</li> <li>Performs the auto stop control of front wiper.</li> <li>Refer to <a href="PCS-5">PCS-5</a>. "Component Parts Location" for detailed installation location.</li> </ul>	
4	Front wiper motor	Refer to WW-7, "Front Wiper Motor".	
5	Combination meter	Transmits vehicle speed signal to BCM via CAN communication.	

## **COMPONENT PARTS**

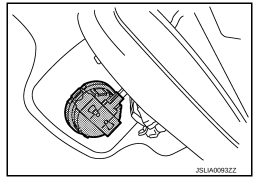
## < SYSTEM DESCRIPTION >

No.	Component	Function
6	Combination switch (Wiper & washer switch)	<ul> <li>Combination switch: Transmits the status of the combination switch (wiper and washer) to BCM.</li> <li>Wash switch: Refer to <a href="https://www.www.number.com/www.number.com/www.number.com/www.number.com/www.number.com/www.number.com/ww.number&lt;/td&gt;&lt;/tr&gt;&lt;tr&gt;&lt;td&gt;7&lt;/td&gt;&lt;td&gt;Washer pump&lt;/td&gt;&lt;td&gt;Refer to WW-8, " pump".<="" td="" washer=""></a></li></ul>
8	Washer level switch	Refer to WW-8, "Washer Level Switch".

<sup>\*:</sup> With rain sensor

Rain Sensor

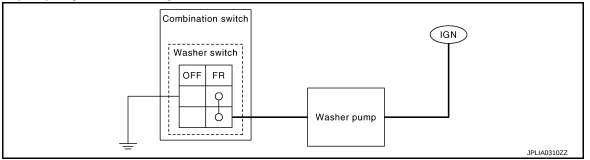
Detects water droplets on the windshield with infrared rays, and transmits the rain sensor signal to BCM via the rain sensor serial link.



Washer Switch

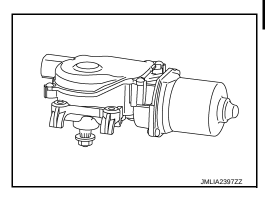
• Washer switch is integrated with combination switch.

• Washer pump is grounded through the combination switch while the washer switch is ON.



## Front Wiper Motor

- Controls front wiper operation with IPDM E/R control.
- Transmits front wiper stop position signal to IPDM E/R.



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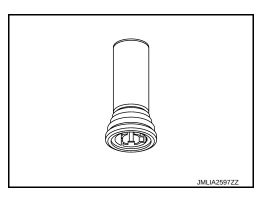
## **COMPONENT PARTS**

## < SYSTEM DESCRIPTION >

## Washer Level Switch

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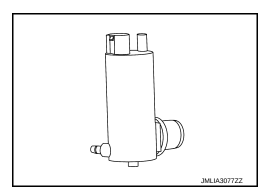
Detects that washer fluid level is low and transmits washer level switch signal to combination meter.



## Washer Pump

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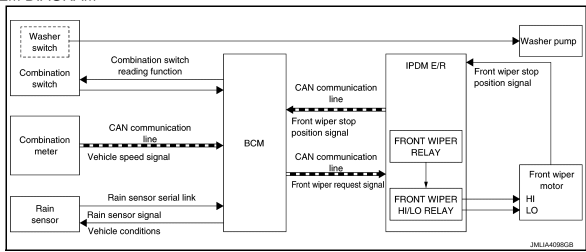
Washer fluid is sprayed according to washer switch states.



## FRONT WIPER AND WASHER SYSTEM (WITH RAIN SENSOR)

FRONT WIPER AND WASHER SYSTEM (WITH RAIN SENSOR): System Description INFOID:0000000011284717

#### SYSTEM DIAGRAM



### **OUTLINE**

The front wiper is controlled by each function of BCM and IPDM E/R.

#### Control by BCM

- Combination switch reading function
- Front wiper control function

#### Control by IPDM E/R

- Front wiper control function
- Relay control function

## FRONT WIPER BASIC OPERATION

- BCM detects the combination switch condition by the combination switch reading function.
- BCM transmits the front wiper request signal to IPDM E/R via CAN communication depending on each operating condition of the front wiper.
- IPDM E/R turns ON/OFF the integrated front wiper relay and the front wiper HI/LO relay according to the front wiper request signal. IPDM E/R provides the power supply to operate the front wiper HI/LO operation.

## FRONT WIPER LO OPERATION

 BCM transmits the front wiper request signal (LO) to IPDM E/R via CAN communication according to the front wiper LO operating condition.

### Front wiper LO operating condition

- Ignition switch ON
- Front wiper switch LO or front wiper switch MIST (while pressing)
- IPDM E/R turns ON the integrated front wiper relay according to the front wiper request signal (LO).

## FRONT WIPER HI OPERATION

 BCM transmits the front wiper request signal (HI) to IPDM E/R via CAN communication according to the front wiper HI operating condition.

### Front wiper HI operating condition

- Ignition switch ON
- Front wiper switch HI
- IPDM E/R turns ON the integrated front wiper relay and the front wiper HI/LO relay according to the front wiper request signal (HI).

## FRONT WIPER AUTO OPERATION

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**WW-9** Revision: 2015 January 2015 Q50

### < SYSTEM DESCRIPTION >

### Rain Detection

Rain level and sensor conditions are detected by rain sensor.

- BCM transmits the vehicle conditions (vehicle speed, front wiper condition, rain sensor sensitivity setting, etc.) to the rain sensor via the rain sensor serial link.
- Rain sensor judges a wiping speed for front wiper by rain condition and the vehicle conditions. And it transmits the wiping speed request signal to the BCM via the rain sensor serial link.

### **Auto Wiping Operation**

- BCM receives the wiping speed request signal from the rain sensor via the rain sensor serial link.
- BCM controls front wiper operation according to the wiping speed request signal. And it transmits the front wiper request signal (LO or HI) to the IPDM E/R via CAN communication line.

### Front wiper AUTO operating condition

- Ignition switch ON
- Front wiper switch AUTO

#### NOTE:

When the front wiper switch is turned to AUTO position, front wiper operates once regardless of rainy conditions.

## Rain Sensor Sensitivity Setting

BCM determines rain sensor sensitivity according to wiper volume dial position.

Wiper volume dial position	Sensitivity
6,7	High sensitivity
4,5	Medium-high sensitivity
2,3	Low-medium sensitivity
1	Low sensitivity

#### NOTE:

Factory setting of the rain sensor operation is operation linked with rain sensor. Rain sensor operation can be set to operation linked or not linked with rain sensor using CONSULT. Refer to <a href="https://www.www.energy.consult

#### NOTE:

When the wiper volume dial position is turned up by 1 level under front wiper AUTO operating condition, front wiper operates once.

## Splash mode operation

Front wiper is operated at HI regardless of the wiper volume adjustment position, when water drops are instantaneously sprayed over the windshield glass due to water splash from oncoming vehicles or other causes. After that, AUTO operation is performed depending on the amount of water drops.

### SPLASH MODE OPERATION CONDITIONS

- Front wiper switch AUTO
- Ignition switch ON

#### NOTE:

Splash mode is not operated and auto wiping operation is performed, while the vehicle is stopped.

## FRONT WIPER AUTO STOP OPERATION

- BCM stops transmitting the front wiper request signal when the front wiper switch is turned OFF.
- IPDM E/R detects the front wiper stop position signal from the front wiper motor to find out the front wiper motor position (stop position/except stop position).

## < SYSTEM DESCRIPTION >

•	When the front wiper request signal is stopped,	IPDM E/R turns	ON the front w	iper relay until the	front wiper
	motor returns to the stop position.				

Front wiper request (LO)	ON OFF	
Front wiper stop position signal	Except stop position Stop position	
Front wiper relay	ON OFF	
		JPLIA0410GB

#### NOTE:

- BCM stops the transmitting of the front wiper request signal when the ignition switch is OFF.
- When the ignition switch is OFF, IPDM E/R turns front wiper relay OFF after front wiper is back to stop position.

### FRONT WIPER OPERATION LINKED WITH WASHER

- BCM transmits the front wiper request signal (LO) to IPDM E/R via CAN communication according to the washer linked operating condition of the front wiper.
- BCM transmits the front wiper request signal (LO) so that the front wiper operates approximately 2 times
  when the front washer switch OFF is detected.

Washer linked operating condition of front wiper

- Ignition switch ON
- Front washer switch ON (0.4 second or more)
- IPDM E/R turns ON the integrated front wiper relay according to the front wiper request signal (LO).
- The washer pump is grounded through the combination switch with the front washer switch ON.

### FRONT WIPER DROP WIPE OPERATION

BCM controls the front wiper to operate once according to the conditions of front wiper drop wipe operation.

Front wiper drop wipe operating condition

- Ignition switch ON
- Front wiper switch OFF
- Front washer switch OFF
- BCM transmits the front wiper request signal (LO) to IPDM E/R via CAN communication so that the front wiper operates once 3 seconds after front wiper operation linked with washer.
- IPDM E/R turns ON the integrated front wiper relay according to the front wiper request signal (LO).

#### NOTF:

Factory setting of the front wiper drop wipe operation is ON. Front wiper drop wipe operation can be set to ON or OFF using CONSULT. Refer to <a href="https://www.example.consultributer.

### FRONT WIPER SERVICE POSITION OPERATION

When front wiper switch MIST is operated 2 times, front wiper operates at LO and stops so that front wiper can be locked back without interfere the hood.

During Ignition Switch Is On

Front wiper operates at LO and stops if all following conditions are satisfied.

- Front wiper switch OFF
- Front wiper is in stop position
- Vehicle speed is 4 km/h or less
- Front wiper switch MIST is operated 2 times (Within 0.47 second)

Front wiper returns to stop position when front wiper switch is operated.

Within 1 Minute After Turning Ignition Switch Off

Front wiper operates at LO and stops if all following conditions are satisfied.

Front wiper switch OFF

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## < SYSTEM DESCRIPTION >

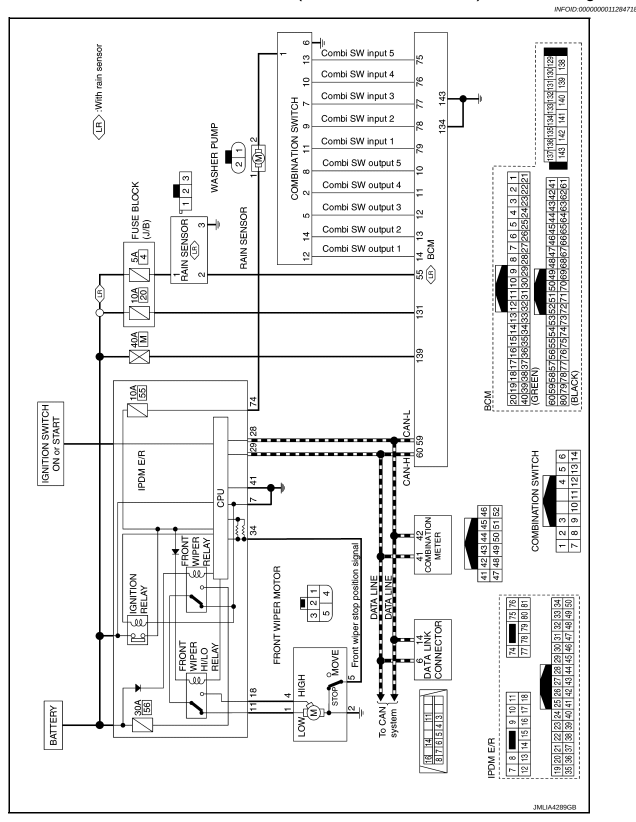
- Front wiper is in stop position
- Front wiper switch MIST is operated 2 times (Within 0.47 second)

Front wiper returns to stop position when front wiper switch is operated. (If 1 minute or more is passed after turning ignition switch OFF, front wiper returns to stop position when ignition switch is turned ON and front wiper switch is operated.)

## WIPER LINKED AUTO LIGHTING FUNCTION

When lighting switch is in the AUTO position, front wiper operates, and then headlamp ON. Refer to <u>EXL-18</u>, <u>"AUTO LIGHT SYSTEM : System Description"</u>.

## FRONT WIPER AND WASHER SYSTEM (WITH RAIN SENSOR): Circuit Diagram



FRONT WIPER AND WASHER SYSTEM (WITH RAIN SENSOR): Fail-safe

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IPDM E/R

If No CAN Communication Is Available With BCM

Revision: 2015 January WW-13 2015 Q50

### < SYSTEM DESCRIPTION >

When CAN communication with ECM and BCM is impossible, IPDM E/R performs fail-safe control. After CAN communication recovers normally, it also returns to normal control.

Control part	Fail-safe operation				
Front wiper motor	<ul> <li>The status just before activation of fail-safe control is maintained until the ignition switch is turned OFF while the front wiper is operating at LO or HI speed.</li> <li>The wiper is operated at LO speed until the ignition switch is turned OFF if the fail-safe control is activated while the front wiper is set in the INT mode and the front wiper motor is operating.</li> <li>Returns automatically wiper to stop position when ignition switch is turned ON if fail-safe control is activated while front wiper motor is operated and wiper stop in the other position than stop position.</li> <li>The status is held at service position if the fail-safe control is activated while the service position function is operating.</li> </ul>				

#### Front Wiper Protection Function

IPDM E/R detects front wiper stop position by a front wiper stop position signal.

When a front wiper stop position signal is in the conditions listed below, IPDM E/R stops power supply to wiper after repeating a front wiper 10 seconds activation and 20 seconds stop.

Ignition switch Front wiper switch		Front wiper stop position signal	
ON	OFF	The front wiper stop position signal (stop position) can not be input for 10 seconds.	
ON	ON	The front wiper stop position signal does not change for 10 seconds.	

### NOTE:

This operation status can be confirmed on the IPDM E/R "Data Monitor" that displays "BLOCK" for the item "WIP PROT" while the wiper is stopped.

### **BCM**

Fail-safe Control By Rain Sensor Malfunction

BCM detects the rain sensor serial link error and the rain sensor malfunction.

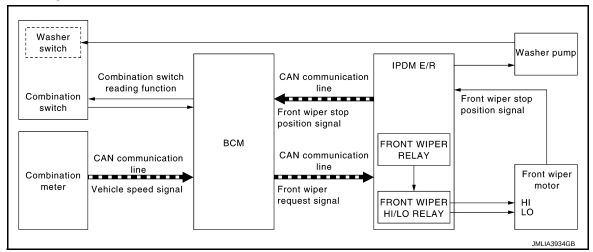
BCM controls the following fail-safe when rain sensor has a malfunction.

- Front wiper switch AUTO and sensing rain drop: The condition just before the activation of fail-safe is maintained until the front wiper switch is turned OFF.
- Front wiper switch AUTO and not sensing rain drop: Front wiper is LO operation until the front wiper switch is turned off.

## FRONT WIPER AND WASHER SYSTEM (WITHOUT RAIN SENSOR)

FRONT WIPER AND WASHER SYSTEM (WITHOUT RAIN SENSOR): System Description

#### SYSTEM DIAGRAM



## **OUTLINE**

The front wiper is controlled by each function of BCM and IPDM E/R.

Control by BCM

### < SYSTEM DESCRIPTION >

- Combination switch reading function
- Front wiper control function

## Control by IPDM E/R

- Front wiper control function
- Relay control function

### FRONT WIPER BASIC OPERATION

- BCM detects the combination switch condition by the combination switch reading function.
- BCM transmits the front wiper request signal to IPDM E/R via CAN communication depending on each operating condition of the front wiper.
- IPDM E/R turns ON/OFF the integrated front wiper relay and the front wiper HI/LO relay according to the front wiper request signal. IPDM E/R provides the power supply to operate the front wiper HI/LO operation.

#### FRONT WIPER LO OPERATION

 BCM transmits the front wiper request signal (LO) to IPDM E/R via CAN communication according to the front wiper LO operating condition.

#### Front wiper LO operating condition

- Ignition switch ON
- Front wiper switch LO or front wiper switch MIST (while pressing)
- IPDM E/R turns ON the integrated front wiper relay according to the front wiper request signal (LO).

#### FRONT WIPER HI OPERATION

 BCM transmits the front wiper request signal (HI) to IPDM E/R via CAN communication according to the front wiper HI operating condition.

### Front wiper HI operating condition

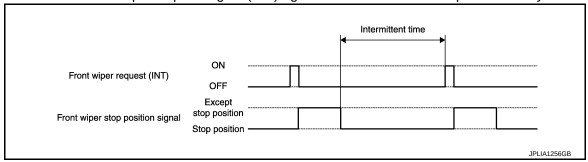
- Ignition switch ON
- Front wiper switch HI
- IPDM E/R turns ON the integrated front wiper relay and the front wiper HI/LO relay according to the front wiper request signal (HI).

### FRONT WIPER INT OPERATION

 BCM transmits the front wiper request signal (INT) to IPDM E/R via CAN communication depending on the front wiper INT operating condition and intermittent operation delay interval according to the wiper volume dial position.

### Front wiper INT operating condition

- Ignition switch ON
- Front wiper switch INT
- IPDM E/R turns ON the integrated front wiper relay so that the front wiper is operated only once according to the front wiper request signal (INT).
- BCM detects stop position/except stop position of the front wiper motor according to the front wiper stop position signal received from IPDM E/R via CAN communication.
- BCM transmits the front wiper request signal (INT) again after the intermittent operation delay interval.



#### NOTE:

Factory setting of the front wiper intermittent operation is operation not linked with vehicle speed. Front wiper intermittent operation can be set to operation linked or not linked with vehicle speed using CONSULT. Refer to WW-22, "WIPER: CONSULT Function (BCM - WIPER)".

Front wiper intermittent operation with vehicle speed

- BCM calculates the intermittent operation delay interval from the following
- Vehicle speed signal
- Wiper volume dial position

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**WW-15** 2015 Q50 Revision: 2015 January

Intermittent operation delay Interval

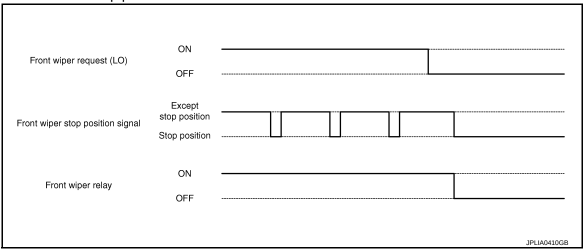
Unit: Second

Wiper volume dial	Intermittent			
position	operation interval	0 – 5 km/h (0 – 3.1 MPH)	5 – 65 km/h (3.1 – 40.4 MPH)*	65 km/h (40.4 MPH) or more
7		1	0.4	0.24
6	Short ↑	2.5	1	0.6
5		5	2	1.2
4		7.5	3	1.8
3	↓ Long	12.5	5	3
2		25	10	6
1		40	16	9.6

<sup>\*:</sup> When operation setting is not linked with vehicle speed.

## FRONT WIPER AUTO STOP OPERATION

- BCM stops transmitting the front wiper request signal when the front wiper switch is turned OFF.
- IPDM E/R detects the front wiper stop position signal from the front wiper motor and detects the front wiper motor position (stop position/except stop position).
- When the front wiper request signal is stopped, IPDM E/R turns ON the front wiper relay until the front wiper motor returns to the stop position.



#### NOTE:

- BCM stops the transmitting of the front wiper request signal when the ignition switch is OFF.
- When the ignition switch is OFF, IPDM E/R turns front wiper relay OFF after front wiper is back to stop position.

## FRONT WIPER OPERATION LINKED WITH WASHER

- BCM transmits the front wiper request signal (LO) to IPDM E/R via CAN communication according to the washer linked operating condition of the front wiper.
- BCM transmits the front wiper request signal (LO) so that the front wiper operates approximately 2 times when the front washer switch OFF is detected.

Washer linked operating condition of front wiper

- Ignition switch ON
- Front washer switch ON (0.4 second or more)
- IPDM E/R turns ON the integrated front wiper relay according to the front wiper request signal (LO).
- The washer pump is grounded through the combination switch with the front washer switch ON.

## FRONT WIPER DROP WIPE OPERATION

BCM controls the front wiper to operate once according to the conditions of front wiper drop wipe operation.

Front wiper drop wipe operating condition

- Ignition switch ON
- Front wiper switch OFF
- Front washer switch OFF

## < SYSTEM DESCRIPTION >

- BCM transmits the front wiper request signal (LO) to IPDM E/R via CAN communication so that the front wiper operates once 3 seconds after front wiper operation linked with washer.
- IPDM E/R turns ON the integrated front wiper relay according to the front wiper request signal (LO).

### NOTE:

Factory setting of the front wiper drop wipe operation is ON. Front wiper drop wipe operation can be set to ON or OFF using CONSULT. Refer to <u>WW-22</u>, "<u>WIPER</u>: <u>CONSULT Function</u> (<u>BCM</u> - <u>WIPER</u>)".

## FRONT WIPER SERVICE POSITION OPERATION

When front wiper switch MIST is operated 2 times, front wiper operates at LO and stops so that front wiper can be locked back without interfere the hood.

During Ignition Switch Is On

Front wiper operates at LO and stops if all following conditions are satisfied.

- Front wiper switch OFF
- Front wiper is in stop position
- Vehicle speed is 4 km/h or less
- Front wiper switch MIST is operated 2 times (Within 0.47 second)

Front wiper returns to stop position when front wiper switch is operated.

Within 1 Minute After Turning Ignition Switch Off

Front wiper operates at LO and stops if all following conditions are satisfied.

- Front wiper switch OFF
- Front wiper is in stop position
- Front wiper switch MIST is operated 2 times (Within 0.47 second)

Front wiper returns to stop position when front wiper switch is operated. (If 1 minute or more is passed after turning ignition switch OFF, front wiper returns to stop position when ignition switch is turned ON and front wiper switch is operated.)

## WIPER LINKED AUTO LIGHTING FUNCTION

When lighting switch is in the AUTO position, front wiper operates, and then headlamp ON. Refer to <u>EXL-18</u>. "AUTO LIGHT SYSTEM: System Description".

FRONT WIPER AND WASHER SYSTEM (WITHOUT RAIN SENSOR): Circuit Dia-

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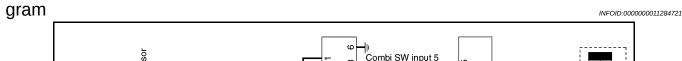
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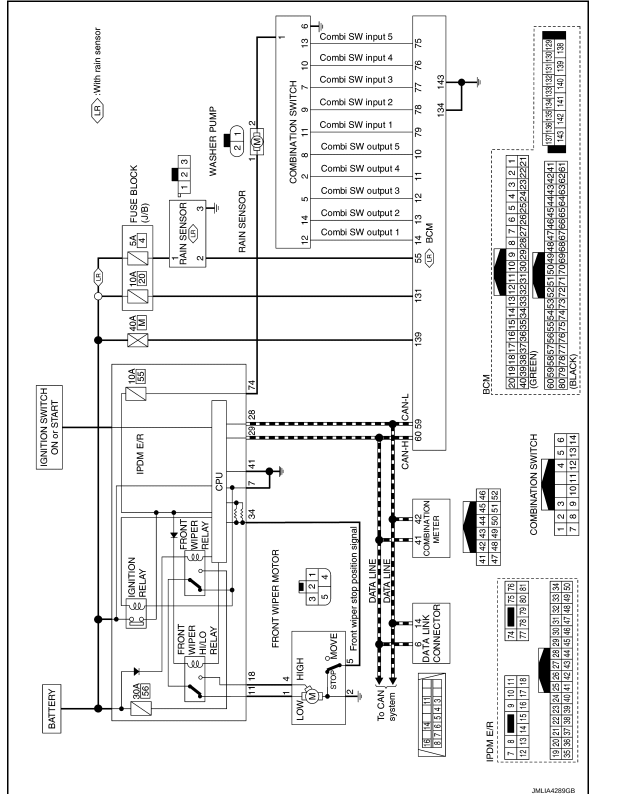
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FRONT WIPER AND WASHER SYSTEM (WITHOUT RAIN SENSOR): Fail-Safe

INFOID:0000000011284722

## IPDM E/R

If No CAN Communication Is Available With BCM

## < SYSTEM DESCRIPTION >

When CAN communication with ECM and BCM is impossible, IPDM E/R performs fail-safe control. After CAN communication recovers normally, it also returns to normal control.

Control part	Fail-safe operation		
Front wiper motor	<ul> <li>The status just before activation of fail-safe control is maintained until the ignition switch is turned OFF while the front wiper is operating at LO or HI speed.</li> <li>The wiper is operated at LO speed until the ignition switch is turned OFF if the fail-safe control is activated while the front wiper is set in the INT mode and the front wiper motor is operating.</li> <li>Returns automatically wiper to stop position when ignition switch is turned ON if fail-safe control is activated while front wiper motor is operated and wiper stop in the other position than stop position.</li> <li>The status is held at service position if the fail-safe control is activated while the service position function is operating.</li> </ul>		

### Front Wiper Protection Function

IPDM E/R detects front wiper stop position by a front wiper stop position signal.

When a front wiper stop position signal is in the conditions listed below, IPDM E/R stops power supply to wiper after repeating a front wiper 10 seconds activation and 20 seconds stop.

Ignition switch	Front wiper switch Front wiper stop position signal	
ON	OFF	The front wiper stop position signal (stop position) can not be input for 10 seconds.
ON	ON	The front wiper stop position signal does not change for 10 seconds.

#### NOTE:

This operation status can be confirmed on the IPDM E/R "Data Monitor" that displays "BLOCK" for the item "WIP PROT" while the wiper is stopped.

## INFORMATION DISPLAY (COMBINATION METER)

## INFORMATION DISPLAY (COMBINATION METER): Washer Fluid Warning

INFOID:0000000011284723

## DESIGN/PURPOSE

Washer fluid warning reminds driver the washer fluid is insufficient.

Symbol	Message	
MI MA 42277	Low Washer Fluid	
JMLIA4123ZZ		

# SYNCHRONIZATION WITH MASTER WARNING LAMP Not applicable

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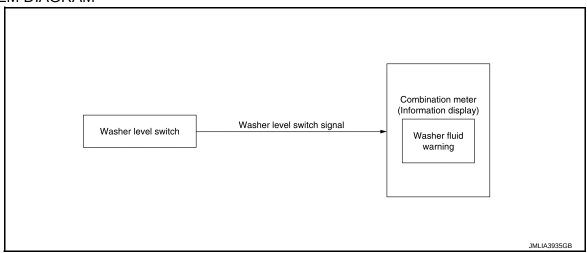
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## SYSTEM DIAGRAM



## SIGNAL PATH

- When washer fluid level is low, washer level switch turns ON and transmits washer level switch signal to combination meter.
- · Combination meter display washer fluid warning according to washer level switch signal.

## WARNING/INDICATOR OPERATING CONDITION

When all of the conditions listed below are satisfied:

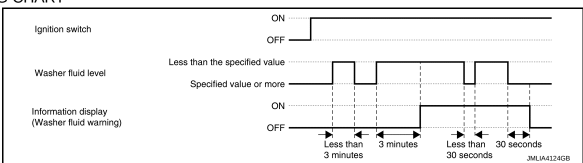
- · Ignition switch is ON.
- Washer fluid is insufficient. (Washer level switch is ON and 3 minutes are passed)

## WARNING/INDICATOR CANCEL CONDITION

When any of the condition listed below is satisfied:

- Ignition switch is OFF.
- After refill the washer fluid. (Washer level switch is OFF and 30 seconds are passed)

## TIMING CHART



## WARNING/INDICATOR/CHIME LIST

## WARNING/INDICATOR/CHIME LIST: Warning/Indicator (Information Display)

INFOID:0000000011284724

Item	Reference		
Washer fluid warning	Refer to <u>WW-19</u> , "INFORMATION DISPLAY (COMBINATION METER) : Washer Fluid <u>Warning</u> ".		

## < SYSTEM DESCRIPTION >

## **DIAGNOSIS SYSTEM (BCM)**

COMMON ITEM

COMMON ITEM: CONSULT Function (BCM - COMMON ITEM)

INFOID:0000000011566596

x: Applicable item

#### APPLICATION ITEM

CONSULT performs the following functions via CAN communication with BCM.

Diagnosis mode	Function Description
Work Support	Changes the setting for each system function.
Self Diagnostic Result	Displays the diagnosis results judged by BCM.
CAN Diag Support Monitor	Monitors the reception status of CAN communication viewed from BCM.
Data Monitor	The BCM input/output signals are displayed.
Active Test	The signals used to activate each device are forcibly supplied from BCM.
Ecu Identification	The BCM part number is displayed.
Configuration	<ul> <li>Read and save the vehicle specification.</li> <li>Write the vehicle specification when replacing BCM.</li> </ul>

#### SYSTEM APPLICATION

BCM can perform the following functions for each system.

### NOTE:

It can perform the diagnosis modes except the following for all sub system selection items.

Diagnosis mode System Sub system selection item Work Support **Data Monitor** Active Test Door lock DOOR LOCK × X REAR DEFOGGER Rear window defogger × X X Warning chime **BUZZER** × X Interior room lamp timer INT LAMP × × × Exterior lamp **HEAD LAMP** × × × **WIPER** Wiper and washer × **FLASHER** Turn signal and hazard warning lamps × AIR CONDITONER\* · Intelligent Key system INTELLIGENT KEY × × X · Engine start system Combination switch COMB SW X Body control system **BCM** × **IVIS - NATS IMMU** X  $\times$  $\times$ **BATTERY SAVER** Interior room lamp battery saver X  $\times$ X Trunk lid open **TRUNK** × THEFT ALM Vehicle security system X  $\times$  $\times$ RAP system **RETAINED PWR** X

Signal buffer system

**TPMS** 

### FREEZE FRAME DATA (FFD)

The BCM records the following vehicle condition at the time a particular DTC is detected, and displays on CONSULT.

SIGNAL BUFFER

AIR PRESSURE MONITOR

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<sup>\*:</sup> This item is not used.

## < SYSTEM DESCRIPTION >

CONSULT screen item	Indication/Unit	Description					
Vehicle Speed	km/h	Vehicle speed of the moment a particular DTC is detected					
Odo/Trip Meter	km	Total mileage (Odometer value) of the moment a particular DTC is detected					
	SLEEP>LOCK		While turning BCM status from low power consumption mode to normal mode (Power supply position is "LOCK"*)				
	SLEEP>OFF		While turning BCM status from low power consumption mode to normal mode (Power supply position is "OFF".)				
	LOCK>ACC		While turning power supply position from "LOCK" *to "ACC"				
	ACC>ON		While turning power supply position from "ACC" to "IGN"				
	RUN>ACC		While turning power supply position from "RUN" to "ACC" (Vehic is stopping and selector lever is except P position.)				
	CRANK>RUN		While turning power supply position from "CRANKING" to "RUN" (From cranking up the engine to run it)				
	RUN>URGENT		While turning power supply position from "RUN" to "ACC" (Engency stop operation)				
	ACC>OFF		While turning power supply position from "ACC" to "OFF"				
	OFF>LOCK	Power position status of the moment a particular DTC is detected*	1171				
Vehicle Condition	OFF>ACC		While turning power supply position from "OFF" to "ACC"				
	ON>CRANK		While turning power supply position from "IGN" to "CRANKING"				
	OFF>SLEEP		While turning BCM status from normal mode (Power supply position is "OFF".) to low power consumption mode				
	LOCK>SLEEP		While turning BCM status from normal mode (Power supply position is "LOCK"*.) to low power consumption mode				
	LOCK		Power supply position is "LOCK" (Ignition switch OFF)*				
	OFF		Power supply position is "OFF" (Ignition switch OFF)				
	ACC		Power supply position is "ACC" (Ignition switch ACC)				
	ON		Power supply position is "IGN" (Ignition switch ON with engine stopped)				
	ENGINE RUN		Power supply position is "RUN" (Ignition switch ON with engine running)				
	CRANKING		Power supply position is "CRANKING" (At engine cranking)				
IGN Counter	0 - 39	<ul> <li>The number of times that ignition switch is turned ON after DTC is detected</li> <li>The number is 0 when a malfunction is detected now.</li> <li>The number increases like 1 → 2 → 338 → 39 after returning to the normal condition whenever ignition switch OFF → ON.</li> <li>The number is fixed to 39 until the self-diagnosis results are erased if it is over 39.</li> </ul>					

#### NOTE

- \*: Power supply position shifts to "LOCK" from "OFF", when ignition switch is in the OFF position, selector lever is in the P position, and any of the following conditions are met.
- · Closing door
- Opening door
- Door is locked using door request switch
- Door is locked using Intelligent Key

The power supply position shifts to "ACC" when the push-button ignition switch (push switch) is pushed at "LOCK".

**WIPER** 

WIPER: CONSULT Function (BCM - WIPER)

INFOID:0000000011284726

**WORK SUPPORT** 

## < SYSTEM DESCRIPTION >

Service item	Setting item	Description		
RAIN SENSOR*1	On* <sup>3</sup>	With rain sensor (Front wiper intermittent time linked with the rain sensor, vehicle speed, and AUTO dial position)	The setting of front wiper AUTO operation can be	
KAIN SENSOR	Off	Without rain sensor (Front wiper intermittent time linked with the vehicle speed and AUTO dial position)	changed	
WIPER SPEED	On	Linked with vehicle speed (Front wiper intermittent time linked with the vehicle speed and wiper intermittent dial position.)	The setting of front wiper INT operation can be changed.	
SETTING* <sup>2</sup>	Off* <sup>3</sup>	Not linked with vehicle speed (Front wiper intermittent time linked with the wiper intermittent dial position.)		
FR RR DRIP	On* <sup>3</sup>	Front wiper drop wipe ON	The setting of drop wipe operation can be	
	Off	Front wiper drop wipe OFF	changed	

<sup>\*1:</sup> With rain sensor

## **DATA MONITOR**

## NOTE:

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

Monitor Item [Unit]	Description		
PUSH SW [Off/On]	The switch status input from push-button ignition switch.		
VEH SPEED 1 [km/h]	Displays the value of the vehicle speed signal received from combination meter via CAN communication.		
FR WIPER HI [Off/On]			
FR WIPER LOW [Off/On]	Status of each switch judged by BCM using the combination switch reading function		
FR WASHER SW [Off/On]	— Status of each switch judged by being using the combination switch reading function		
FR WIPER INT [Off/On]			
FR WIPER STOP [Off/On]	Displays the status of the front wiper position signal received from IPDM E/R via CAN communication.		
INT VOLUME [1 – 7]	Status of each switch judged by BCM using the combination switch reading function		
RR WIPER ON [Off/On]	NOTE: The item is indicated, but not monitored.		
RR WIPER INT [Off/On]	NOTE: The item is indicated, but not monitored.		
RR WASHER SW [Off/On]	NOTE: The item is indicated, but not monitored.		
RR WIPER STOP [Off/On]	NOTE: The item is indicated, but not monitored.		
H/L WSR SW [Off/On]	NOTE: This item is indicated, but not monitored		
RAIN SENSOR* [OFF/LOW/HIGH/SPLASH/NG	Request signal from rain sensor detected by BCM is displayed		

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<sup>\*2:</sup> Without rain sensor

<sup>\*3:</sup> Factory setting

## < SYSTEM DESCRIPTION >

## **ACTIVE TEST**

Test item	Operation	Description		
	Hi	Transmits the front wiper request signal (HI) to IPDM E/R via CAN communication to operate the front wiper HI operation.		
FR WIPER	Lo	Transmits the front wiper request signal (LO) to IPDM E/R via CAN communication to operate the front wiper LO operation.		
	INT	Transmits the front wiper request signal (INT) to IPDM E/R via CAN communication to operate the front wiper INT operation.		
	Off	Stops transmitting the front wiper request signal to stop the front wiper operation.		
RR WIPER	NOTE: The item is indicated, but not used.			
HEADLAMP WASHER	NOTE: The item is it	ndicated, but not used.		

<sup>\*:</sup> For models without rain sensor, this item is displayed, but can not be monitored.

## < SYSTEM DESCRIPTION >

## DIAGNOSIS SYSTEM (IPDM E/R)

## **Diagnosis Description**

#### INFOID:0000000011566597

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## **AUTO ACTIVE TEST**

### Description

In auto active test mode, the IPDM E/R sends a drive signal to the following systems to check their operation.

- Oil pressure warning lamp
- Front wiper motor
- Parking lamp
- License plate lamp
- Tail lamp
- Side marker lamp
- Front fog lamp
- Headlamp (LO, HI)
- A/C compressor (magnet clutch)
- Cooling fan

## Operation Procedure

#### **CAUTION:**

Wiper arm interferes with hood when wiper is operated while wiper arm is in the raised position. Always perform auto active test without setting wiper arm in the raised position. Always pour water on front windshield glass in advance to auto active test so that damage on front windshield glass surface is prevented.

### NOTE:

Never perform auto active test in the following conditions.

- CONSULT is connected
- Passenger door is open
- 1. Turn the ignition switch OFF.
- 2. Turn the ignition switch ON, and within 20 seconds, press the driver door switch 10 times. Then turn the ignition switch OFF.
- Turn the ignition switch ON within 10 seconds. After that the horn sounds once and the auto active test starts.

## NOTE:

Engine starts when ignition switch is turned ON while brake pedal is depressed.

- 4. Oil pressure warning lamp starts blinking when the auto active test starts.
- 5. After a series of the following operations is repeated 3 times, auto active test is completed.

## NOTE:

- When auto active test mode has to be cancelled halfway through test, turn the ignition switch OFF.
- When auto active test is not activated, door switch may be the cause. Check door switch. Refer to <u>DLK-111</u>,
   "Component Function Check".

### Inspection in Auto Active Test Mode

When auto active test mode is actuated, the following operation sequence is repeated 3 times.

Operation sequence	Inspection location	Operation	
1	Oil pressure warning lamp	Blinks continuously during of auto active test	
2	Front wiper motor	LO for 5 seconds → HI for 5 seconds	
3	Parking lamp     License plate lamp     Tail lamp     Side marker lamp     Front fog lamp	10 seconds	
4	Headlamp	LO for 10 seconds →HI ON ⇔ OFF 5 times	
5	A/C compressor (magnet clutch)	ON ⇔ OFF 5 times	
6	Cooling fan*	LO for 5 seconds → HI for 5 seconds	

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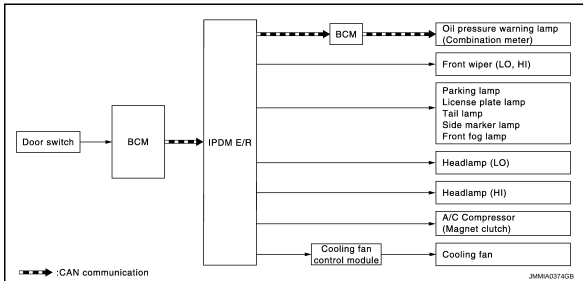
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## < SYSTEM DESCRIPTION >

Concept of auto active test



- IPDM E/R starts the auto active test with the door switch signals transmitted by BCM via CAN communication. Therefore, the CAN communication line between IPDM E/R and BCM is considered normal if the auto active test starts successfully.
- The auto active test facilitates troubleshooting if any systems controlled by IPDM E/R cannot be operated.

Diagnosis chart in auto active test mode

Symptom	Inspection contents		Possible cause
	Perform auto active test.	YES	Harness or connector between IPDM E/R and oil pressure switch     Oil pressure switch     IPDM E/R
Oil pressure warning lamp does not operate	Does the oil pressure warning lamp blink?	NO	CAN communication signal between BCM and IPDM E/R CAN communication signal between BCM and combination meter Combination meter
Any of the following components do		YES	BCM signal input circuit
not operate Front wiper motor Parking lamp License plate lamp Tail lamp Side marker lamp Front fog lamp Headlamp (HI, LO)	Perform auto active test.  Does the applicable system operate?	NO	Lamp or motor Lamp or motor ground circuit Harness or connector between IPDM E/R and applicable system IPDM E/R
	Perform auto active test.	YES	ECM signal input circuit     CAN communication signal between ECM and IPDM E/R
A/C compressor does not operate	Does the magnet clutch operate?	NO	Magnet clutch     Harness or connector between IPDM E/R and magnet clutch     IPDM E/R

<sup>\*:</sup> Outputs duty ratio of 50% for 5 seconds → duty ratio of 100% for 5 seconds on the cooling fan control module.

## < SYSTEM DESCRIPTION >

Symptom	Inspection contents		Possible cause
		YES	ECM signal input circuit     CAN communication signal between ECM and IPDM E/R
Cooling fan does not operate	Perform auto active test.  Does the cooling fan operate?	NO	Harness or connector between IPDM E/R and cooling fan motor     Cooling fan control module     Cooling fan relay 1     Cooling fan motor     IPDM E/R

## CONSULT Function (IPDM E/R)

### INFOID:0000000011566598

## APPLICATION ITEM

CONSULT performs the following functions via CAN communication with IPDM E/R.

Diagnosis mode	Description
ECU Identification	Allows confirmation of IPDM E/R part number.
Self Diagnostic Result	Displays the diagnosis results judged by IPDM E/R.
Data Monitor	Displays the real-time input/output data from IPDM E/R input/output data.
Active Test	IPDM E/R can provide a drive signal to electronic components to check their operations.
CAN Diag Support Monitor	The results of transmit/receive diagnosis of CAN communication can be read.

## SELF DIAGNOSTIC RESULT

Refer to PCS-23, "DTC Index".

## DATA MONITOR

## NOTE:

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

Monitor Item [Unit]	MAIN SIGNALS	Description
RAD FAN REQ [%]	×	Displays the value of the cooling fan speed request signal received from ECM via CAN communication.
AC COMP REQ [Off/On]	×	Displays the status of the A/C compressor request signal received from ECM via CAN communication.
TAIL&CLR REQ [Off/On]	×	Displays the status of the position light request signal received from BCM via CAN communication.
HL LO REQ [Off/On]	×	Displays the status of the low beam request signal received from BCM via CAN communication.
HL HI REQ [Off/On]	×	Displays the status of the high beam request signal received from BCM via CAN communication.
FR FOG REQ [Off/On]	×	Displays the status of the front fog light request signal received from BCM via CAN communication.
FR WIP REQ [Stop/1LOW/Low/Hi]	×	Displays the status of the front wiper request signal received from BCM via CAN communication.
WIP AUTO STOP [STOP P/ACT P]	×	Displays the status of the front wiper stop position signal judged by IPDM E/R.
WIP PROT [Off/BLOCK]	×	Displays the status of the front wiper fail-safe operation judged by IPDM E/R.
IGN RLY1 -REQ [Off/On]		Displays the status of the ignition switch ON signal received from BCM via CAN communication.
IGN RLY [Off/On]	×	Displays the status of the ignition relay judged by IPDM E/R.

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## < SYSTEM DESCRIPTION >

Monitor Item [Unit]	MAIN SIGNALS	Description
PUSH SW [Off/On]		Displays the status of the push-button ignition switch judged by IPDM E/R.
INTER/NP SW [Off/On]		Displays the status of the shift position judged by IPDM E/R.
ST RLY CONT [Off/On]		Displays the status of the starter relay status signal received from BCM via CAN communication.
IHBT RLY -REQ [Off/On]		Displays the status of the starter control relay signal received from BCM via CAN communication.
ST/INHI RLY [Off/ ST ON/INHI ON/UNK- WN]		Displays the status of the starter relay and starter control relay judged by IPDM E/R.
DETENT SW [Off/On]		Displays the status of the A/T shift selector (detention switch) judged by IPDM E/R.
S/L RLY -REQ [Off/On]		NOTE: The item is indicated, but not monitored.
S/L STATE [LOCK/UNLK/UNKWN]		NOTE: The item is indicated, but not monitored.
DTRL REQ [Off/On]		Displays the status of the daytime running light request signal received from BCM via CAN communication.
OIL P SW [Open/Close]		Displays the status of the oil pressure switch judged by IPDM E/R.
HOOD SW [Off/On]		Displays the status of the hood switch judged by IPDM E/R.
HL WASHER REQ [Off/On]		NOTE: The item is indicated, but not monitored.
THFT HRN REQ [Off/On]		Displays the status of the theft warning horn request signal received from BCM via CAN communication.
HORN CHIRP [Off/On]		Displays the status of the horn reminder signal received from BCM via CAN communication.
HOOD SW 2 [Off/On]		NOTE: The item is indicated, but not monitored.

## **ACTIVE TEST**

Test item	Operation	Description
HORN	On	Operates horn relay for 20 ms.
	Off	OFF
FRONT WIPER	Lo	Operates the front wiper relay.
	Hi	Operates the front wiper relay and front wiper HI/LO relay.
	1	OFF
MOTOD FAN	2	- OFF
MOTOR FAN	3	Operates the cooling fan relay (MID operation).
	4	Operates the cooling fan relay (HI operation).
HEAD LAMP WASHER	On	NOTE: The item is indicated, but cannot be tested.

## < SYSTEM DESCRIPTION >

Test item	Operation	Description
	Off	OFF
	TAIL	Operates the tail lamp relay.
EXTERNAL LAMPS	Lo	Operates the headlamp low relay.
	Hi	Operates the headlamp low relay and ON/OFF the headlamp high relay at 1 second intervals.
	Fog	Operates the front fog lamp relay.

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# **ECU DIAGNOSIS INFORMATION**

BCM, IPDM E/R

List of ECU Reference

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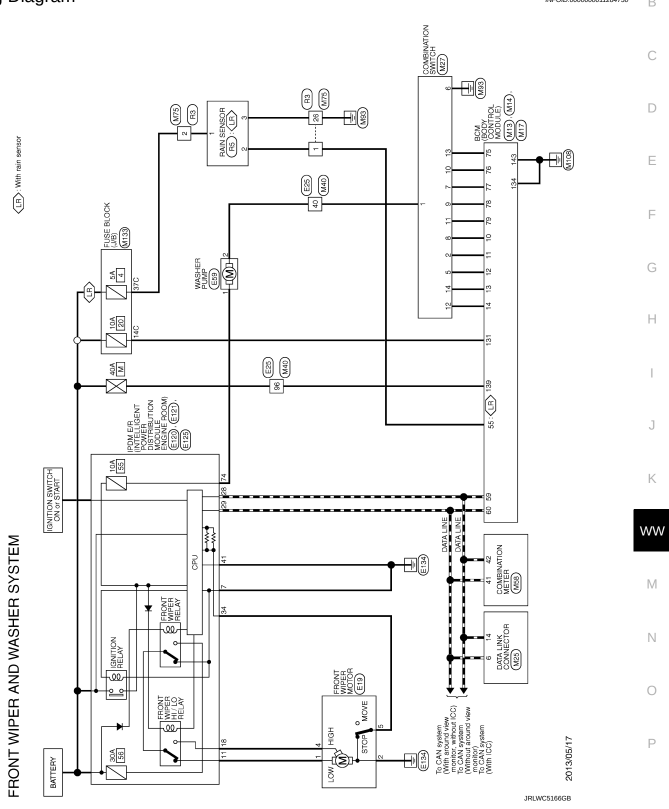
ECU	Reference
	BCS-35, "Reference Value"
BCM	BCS-60, "Fail-safe"
DCIVI	BCS-61, "DTC Inspection Priority Chart"
	BCS-62, "DTC Index"
	PCS-16, "Reference Value"
IPDM E/R	PCS-22, "Fail-safe"
	PCS-23, "DTC Index"

# WIRING DIAGRAM

## WIPER AND WASHER SYSTEM

Wiring Diagram

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FRONT WIPER AND WASHER SYSTEM	TEM								
Connector No. E19	32	GR		100 SHIELD	GLD		Connector No.	E121	
Connector Name FRONT WIPER MOTOR	35 A	R a					Connector Name	IPDM E/R (INTELLIGENT POWER DISTRIBUTION MODULE ENGINE ROOM)	
Connector Type HS05FGY	37	: >		Connector No.	E29		Connector Type	TH32FW-NH	
	38	-1:		Connector Name		WASHER PUMP	Q		
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Connector No. E25	26	SB	-				31 G		
Complete Manner TO 1911 DE	22	BG		Connector No.	E120		33 SB		
	28	8	-	14		PDM E/R (INTELLIGENT POWER DISTRIBUTION MODULE	34	•	
Connector Type TH80FW-CS16-TM4	29	W		Connector Name		(MC	35 G		
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	/9	91 2			-		40		
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3 FG	74	BR	,	7 B/	B/W		Connector Name	ENGINE ROOM)	
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Commeter Name   Soft Hold P. CM NOLE   Commeter Name   CM   CM NOLE   CM NOLE	Corrector Year   State (LUC)   Control   Con	Terminal Color Of Signal Name (Specification)	Signal Name [Specification]	Connector No.		M14	Connector No.		8 W	IGN SW AV COMM (H)
Commence of Type   Thick's A   Commence of Type   FEAGSTW FHAGS.S.A   14   14   14   14   14   14   14   1	Commetter Type   THAIPERMEN   Control of Signal Name   Specification   Control of Signal Name   Control of S			Connecto	or Name	BCM (BODY CONTROL MODULE)	Connector Name		H	CAN-L
Terminal Code	Trained Color Of Septent Name   Specification   Name   Specification   Name   Specification   Name   Specification   Name   Na			Connecto	r Type	TH40FB-NH	Connector Type	$\neg$	+	CAN-H
Terminal Color Of   Signal Name (Specification)   No. When   No. When   Signal Name (Specification)   No. When   No.	The control of the			Œ			<b>1</b>		+	CANEL
Terminal Coar Of Signal Name (Specification)   No. Wire   Signal Name (Speci	The control of the			手			=======================================		1	
Trummoil Cobr Of Signal Name   Specification    Top   Top	Corrector No.   Connector No			4	7.	2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2	6	8		
Terminal Color of   Term	Terminal Color Of   Signal Name [Specification]   No.   Wine   No.	•				TR TS TR		142   141   140   139	Connector No.	M27 COMBINATION SWITCH
Terminal Code	Terminal Cade Of   Signal Name   Specification   No. Wire   Signal Name   Specification   Signal Name   Specification   Signal Name   Specification   No. Wire   Signal Name   Specification   Signal Name   Spe	M13							Connector Type	TH16FW-NH
13   15   15   15   15   15   15   15	12   12   13   14   15   15   15   15   15   15   15	Connector Name BCM (BODY CONTROL	OL MODULE)	Terminal	Color Of	Signal Name [Specification]	Terminal Color C		1	
		TH40FG-NH		84	ď	PUSH-BTN IGN SW ILL PWR	+		AFF.	_[ 
				52	ტ :	DONGLE LINK	+	PASS DOOR UNLK OUTPUT	ė	
Total   Tota			17	£ 15	> œ	RAIN SENSOR	+	RR RL DOOR LK OUTPUT		9 10 11 12 13
134   124	Temmal Color Off   134   B   Color Off   135   B   Color Off   135   Color Off   1	01 11 21 21 21 21 21 21 10		29	<u>a</u>	CAN-L	+	RR, RL DOOR UNLK OUTPUT		2 2 2
SE   SE   SERRA WINDOWER FRLY COMT   135   V   FROM DOOR FLU D LIK COUPLT   Terminal Color Of Pace   SE   SE   SE   SE   SE   SE   SE   S	12	88	27.28.25	99	٦	CAN-H	$\dashv$	GND		
13	12   13   14   15   15   15   15   15   15   15	╢		61	o i	REAR WINDOW DEF RLY CONT	4	FRONT DOOR, FL LID LK OUTPUT		
65   B   BLOWER PART   138   P   FEAR DOORS ACT PURS SELY   5   L	See   B   BLOWER PART   138   P   REAR DOORS ACT PORS SELY   2   SB   L   L   L   L   L   L   L   L   L			3 3	۲ >	LKEY WARN BIZZER	+	ERONT DOOR FLIDLINK OUTBUT	$^{+}$	
66   B   BLOWER FANRLY COOMT   139   W   BAT (FL)   5   L     68   R   AT SHET SELECT PRODUCES   141   R   FRONT DOORS, FL LID ACT PWR SPLY   142   R   FRONT DOORS, FL LID ACT PWR SPLY   143   B   W   W     70   B   GOMBI SW INPUT   143   B   FRONT DOORS, FL LID ACT PWR SPLY   143   B   W   W     71   G   DR DOOR REG SW   75   BR   COMBI SW INPUT   143   BR   COMBI SW INPUT   15   COMBI SW INPUT   143   BR   COMBI SW	66   B   BLOWER FANRLY COOMT   139   W   BAT (FL)   5   L	3		65	9	OUTS HD LAMP CONT	╁	REAR DOORS ACT PWR SPLY	+	
140   BR	140   BR   100 MM	Signal Name	Specification	99	В	BLOWER FAN RLY CONT	Н	BAT (F/L)	2 F	OUTPUT 3
14   R   FROWT DOONS SPL V (BAX)   142   R   FROWT DOONS SPL V (BAX)   143   R   FROWT DOONS SPL V (	14   R   FROW SPLY (BAY)   142   R   FROW TOONS FLUD ACT PWR SPLY (BAY)   143   R   FROW TOONS SPLUD ACT PWR SPLY (BAY)   143   R   FROW TOONS SPLUD ACT PWR SPLY (BAY)   143   R   FROW TOONS SPLUD ACT PWR SPLY (BAY)   143   R   FROW TOONS SPLUD ACT PWR SPLY (BAY)   143   R   FROW TOONS SPLUD ACT PWR SPLY (BAY)   143   R   FROW TOONS SPLUD ACT PWR SPLY (BAY)   143   R   FROW TOONS SPLUD ACT PWR SPLY (BAY)   143   R   FROW TOONS SPLUD ACT PWR SPLY (BAY)   143   R   FROW TOONS SPLUD ACT PWR SPLY (BAY)   143   R   FROW TOONS SPLUD ACT PWR SPLY (BAY)   143   R   FROW TOONS SPLUD ACT PWR SPLY (BAY)   143   R   FROW TOONS SPLUD ACT PWR SPLY (BAY)   143   R   FROW TOONS SPLUD ACT PWR SPLY (BAY)   143   R   FROW TOONS SPLUD ACT PWR SPLY (BAY)   143   R   FROW TOONS SPLUD ACT PWR SPLY (BAY)   143   R   FROW TOONS SPLUD ACT PWR SPLUD ACT P	PUS	HSW	49	W/B	IGN RLYAY (F/B) CONT	$\dashv$	IGNON	-	GND
70   B   AT SHEET SHEE	10   B   COMBI SW INPUT   COMBI SW INP	SENS P	WR SPLY	88	œ	DIMMER	+	PWR SPLY (BAT)	+	INPUT 3
77   6   10   10   10   10   10   10   10	77   G   DR DOOR REC SW   TO BE SOONE REC SW   TO BE SOONE REC SW   TO COMBI SW INPUT 4   TO COMBI SW INPUT 1   TR LID COPUR SW   TO COMBI SW INPUT 1   TR LID COPUR SW   TO COMBI SW INPUT 1   TR LID COPUR SW   TO COMBI SW INPUT 1   TR LID COPUR SW   TO COMBI SW INPUT 1   TR LID COPUR SW   TO COMBI SW INPUT 1   TR LID COPUR SW   TO COMBI SW INPUT 1   TR LID COPUR SW   TO COMBI SW INPUT 1   TR LID COPUR SW   TO COMBI SW INPUT 1   TR LID COPUR SW   TO COMBI SW INPUT 1   TO COPUR SW   TO C	OPTICAL	SENSOR	69	GR	A/T SHIFT SELECT PWR SPLY	+	FRONT DOORS, FL LID ACT PWR SPLY	+	OUTPUT 5
72 SB	77   5   5   5   5   5   5   5   5   5	100		9 ;		IGN RLYAY (IPDM E/R) CONI	4	GND	+	INPUL 2
75   874   COMBISSWINDFUTS   COMBISSWINDFUTS   COMBISSWINDFUTS   COMBISSWINDFUTS   COMBISSWINDFUTS   COMBISSWINDFUTS   COMBISSWINDFUTS   Corrector Name   DATA LINK CONNECTOR   14   6   6   6   6   6   6   6   6   6	75   874   COMBI SWI MPUT 4   COMBI SWI MPUT 4   COMBI SWI MPUT 4   COMBI SWI MPUT 4   COMBI SWI MPUT 2   COMBI SWI MPUT 2   COMBI SWI MPUT 2   COMBI SWI MPUT 3   COMBI SWI MPUT 1   COMBI SWI MPUT 1   COMBI SWI MPUT 1   COMBI SWI MPUT 2   COMBI SWI MPUT 1   COMBI SWI MPUT 2	COMBISM	OUIPUI S	7 7	9 g	DK DOOK KEG SW			+	INPUT 4
75   Big   COMBI SWI INPUT 4   Connector Name   DATA LINK CONNECTOR   13   BR       77	75   B.5   COMBI SWI INPUT 4   Connector Name   DATA LINK CONNECTOR   13   BR       77	COMBISM	COURDIT 3	75	88	COMBI SW INPIT 5	Connector No	M25	+	OUTPIT 1
77    V   COMBI SW INPUT 3   Connector Name   DATA LINK CONNECTOR   14   G   G     78    V   COMBI SW INPUT 2     79    LG   COMBI SW INPUT 1     80    L   TR LID OPINR SW   HST     10    TR LID OPINR SW   HST     10    TR LID OPINR SW   HST     11    TR LID OPINR SW   HST     12    TR LID OPINR SW     13    TR LID OPINR SW     14    G   G     14    G   G     15    TR LID OPINR SW     15    TR LID OPINR SW     16    TR LID OPINR SW     17    TR LID OPINR SW     18    TR LID OPINR SW     18    TR LID OPINR SW     19    TR LID OPINR SW     10    TR LID OPINR SW     10    TR LID OPINR SW     10    TR LID OPINR SW     11    TR LID OPINR SW     12    TR LID OPINR SW     13    TR LID OPINR SW     14    G   G     15    TR LID OPINR SW     15    TR LID OPINR SW     16    TR LID OPINR SW     17    TR LID OPINR SW     18    TR LID OPINR SW     18    TR LID OPINR SW     19    TR LID OPINR SW     10    TR LID OPINR SW     10	77    V   COMBI SW INPUT 3   Connector Name   DATA LINK CONNECTOR   14    G	COMBISW	OUTPUT 2	9/	98	COMBI SW INPUT 4			╁	
75   Y   COMB! SW IMPUT 2     79   LiG   COMB! SW IMPUT 1     80   L   TR LID OPINR SW     1   TR LID OPINR SW     2   TR LID OPINR SW     3   TR LID OPINR SW     4   B   EARTH     5   B   EARTH     6   CANH     7   V   KLINR	75   Y   COMBI SWI MPUT 2     79   LiG   COMBI SWI NPUT 1     70   LiG   COMBI SWI NPUT 1     71   Light   Light     71   Light   Light     72   Light   Light     73   Light   Light     74   Light   Light     75	COMBLSW	OUTPUT 1	11	>	COMBI SW INPUT 3	Connector Name	DATA LINK CONNECTOR	╁	
779   LG   COMBI SW INPUT 1   TRUD OPINE SW	79 LG COMB SW INPUT 1 80 L TR LID OPINE SW THE SW THE SW THE SW	ONE TOUCH U	NLK SENS (DR)	78	>	COMBI SW INPUT 2	Connector Type	BD16FW	ł	
1	1	ONE TOUCH UN	ILK SENS (PASS)	79	97	COMBI SW INPUT 1	4			
Terminal Color Of   No.   Wine   No.   Wine   No.   Wine   No.	Terminal Color Of Wire 9	RECEIVER	SENSOR GND	80	٦	TR LID OPNR SW	修			
Terminal Color Of   No. Wre   No.	Terminal Color Of   No.   Wite   SB   SB   SB   SB   SB   SB   SB   S	SECURITY IND	ND LAMP CONT				S I			
Terminal Color Of No. Wire No. Wire 3 SB	Terminal Color Of Wire 3 3 4 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8	DEL	ENI SW							
Terminal Color Of No. Wine 3 SB 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8	Terminal Color Of Wine 9 SB	SIEPL	AMP CON					4 5 6 7		
Terminal Color Of   No.   Wire   3   S   B     S   B     S   B     S   C   C   C   C   C   C   C   C	Terminal Color Of   No. Wire   3   4   8   8   8   6   1   6   6   6   6   6   6   6   6	STOP	LAMP SW2							
Terminal Color Of   No. Wire   3 SB   4 B B   5 B B   6 C C C C C C C C C C C C C C C C C C	Terminal Color Of   No.   Wire   3 SB   SB   SB   SB   SB   SB   SB	EXIENDED SI	ORAGE FUSE SW							
No. 10 (10 (10 (10 (10 (10 (10 (10 (10 (10	1 chimid Cody O	STOP	LAMP SW							
Moreover 1	More Wire Wire Wire Wire Wire Wire Wire Wi	DR DOOR	UNLK SENS							
D SW 3 88 SMTON 5 6 8 6 6 L C 5 7 V V	D SW 3 B S S S S S S S S S S S S S S S S S S	TRLIDOP	CANCEL SW				+			
3TION 4 8 8 6 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	SITION 4 B B C C C C C C C C C C C C C C C C C	HAZA					+	AV COMM (L)		
		P/N PG					+++	EARTH EARTH CAN-H CAN-H KLINE		

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FRON	FRONT WIPER AND WASHER SYSTEM	STE	Σ						
Connector No.	No. M40		Ĭ	,	46	ď	IGNITION SIGNAL	Connector No.	. M133
Connector Name	Name WIRE TO WIRE		28 29 20 20 20 20 20 20 20 20 20 20 20 20 20		47	S G	AV COMMUNICATION SIGNAL (H)	Connector Name	me FUSE BLOCK (J/B)
Connector Type	Type THROMW-CS16-TM4		f		F 15	3 8	FILE LEVEL SENSOR SIGNAL	Connector Type	THADEW-NH
		L	H		25	a	GROUND		
修	20 E E E E E E E E E E E E E E E E E E E		Н					修	
N I	1 6 6 6 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8		+	•				Š	
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	8 1 5 1 5 1 5 1 5 1 5 1 5 1 5 1 5 1 5 1	1	> 2 2		Connec	Connector Name	WIRE TO WIRE		Lead and and are head socilised and and and head and head and head and head and
	88 88 88 88 88 88 88 88 88 88	1	+		Johnson	Competer Type	TH32EW-NH		
	1		+						
g	Color Of Signal Nama (Spacification)		72 LG		13	_		Terminal Col	Color Of Signal Manua (Sacaiffication)
No.			73 R	-	Ŧ	e		No.	Wire Signal Name [Specification]
2	GR .		74 BR		2	á	18 12 2 2 3 2 3 1	10C	
က							28 27 26 25 24 23 23 24 20		
4	۸ .		-				02  2  2  2  2  2  2  2  2	13C	
9	W/B -		79 R					14C	· .
7	۸ .		83 R					15C	
10			۸ 98		Terminal	II Color Of	Constitution Constitution	16C	
11			91 W	-	ō.	Wire	orginal Ivanie [opecinication]	17C	
12	В .		92 R		-	ď			BG - [Without DRPO]
13	GR -		94 BG	-	2	W		Н	P - [With DRPO]
14			95 BR		e	W		190	
15	SB .		W 96	-	4	BR	-	20C	
16			97 LG		2	œ		21C	
17	- PI		A 86		9	9		22C	
18	B .			-	7	В	-	23C	
31		Ù	100 SHIELD		10	۸		Н	
32	٠ -				Ξ	LG			SB .
35	BG .				12	W			
36		Õ	Connector No.	M58	14	В			
37		Š	Connector Name	COMBINATION METER	16	œ		4	
38	L .	3			17	SHIELD	-		
38	Υ	ē	Connector Type	TH12FW-NH	9	O		4	
40	GR .		,		19	_		4	
14	L .	<u> </u>	厚	[	20	Μ		_	
4	BR .		Ę		21	œ		$\dashv$	
45		•	2	41 42 43 44 45 46	22	œ	-	-	W/B
46				2 1	23	>		4	SB .
	R .			47 48 51 52	52	W	-		
Т	SHIELD .				56	В			
49					27	œ		380	SB .
20	BR .	Ter	Terminal Color Of	Of Scientific Science (Scientific Science)	28	GR		39C	· · ·
51		_	No. Wire		53	W		30	
52			41 L	CAN-H	31	W	•	40C	
53	. 9		42 P	CAN-L	32	_		$\dashv$	
54	· .	_ _	Н	ILLUMINATION CONTROL SIGNAL				Н	
55			Н	FUEL LEVEL SENSOR GROUND				_	
56	BG .	L	45 W	BATTERY POWER SUPPLY					
		]	┨					┨	

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R5	RAIN SENSOR	AAB03FB		ď	1123		Signal Name [Specification]	,																											
ctor No.	e e	Connector Type	Œ	Z Z			Terminal Color Of	+	2 c	$\frac{1}{1}$																									
SYSTE	<u>  8</u> 	8	<u> </u>	<u></u>	<b>.</b>	191	_			J T	Τ	Π									1	1		1	1	1		_	П				П		7
FRONT WIPER AND WASHER SYSTEM		R3	WIRE TO WIRE	TH32MW-NH		12345678910111213141516	11/118/119/20/21/23/24/25/26/27/28/29/30/31/32		Signal Name [Specification]			-			-		-		-	-	,	-				-		-					-		,
N N		or No.	or Name	or Type		- -			Terminal Color Of	2	GR	W	BR	ď	g	В	BR	SB	GR	В	>	SHIELD	œ	٦	≻	ГG	>	GR	W	В	BR	BG	BG	Μ	_
SHS		Connector No.	Connector Name	Connector Type	偃	K.			Terminal	<u>-</u>	2	3	4	2	9	7	10	11	12	14	16	17	18	19	20	21	22	23	25	26	27	28	58	31	32

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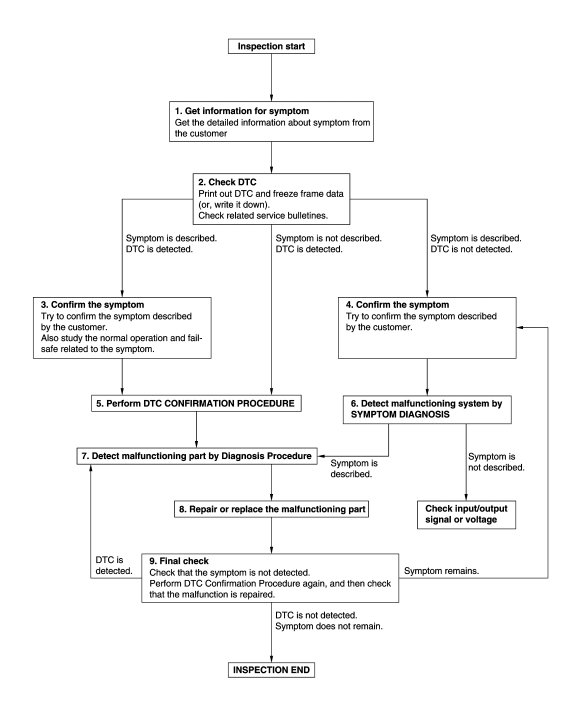
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# **BASIC INSPECTION**

## DIAGNOSIS AND REPAIR WORK FLOW

Work Flow

**OVERALL SEQUENCE** 



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### DIAGNOSIS AND REPAIR WORK FLOW

#### < BASIC INSPECTION >

# 1.GET INFORMATION FOR SYMPTOM

- 1. Get detailed information from the customer about the symptom (the condition and the environment when the incident/malfunction occurs).
- 2. Check operation condition of the function that is malfunctioning.

>> GO TO 2.

# 2. CHECK DTC

- 1. Check DTC.
- 2. Perform the following procedure if DTC is detected.
- Record DTC and freeze frame data (Print them out using CONSULT.)
- Erase DTC.
- Study the relationship between the cause detected by DTC and the symptom described by the customer.
- 3. Check related service bulletins for information.

### Are any symptoms described and any DTC detected?

Symptom is described, DTC is detected>>GO TO 3.

Symptom is described, DTC is not detected>>GO TO 4.

Symptom is not described, DTC is detected>>GO TO 5.

### 3.CONFIRM THE SYMPTOM

Try to confirm the symptom described by the customer.

Also study the normal operation and fail-safe related to the symptom.

Verify relation between the symptom and the condition when the symptom is detected.

>> GO TO 5.

### 4. CONFIRM THE SYMPTOM

Try to confirm the symptom described by the customer.

Verify relation between the symptom and the condition when the symptom is detected.

>> GO TO 6.

### 5. PERFORM DTC CONFIRMATION PROCEDURE

Perform DTC CONFIRMATION PROCEDURE for the detected DTC, and then check that DTC is detected again. At this time, always connect CONSULT to the vehicle, and check self diagnostic results in real time. If two or more DTCs are detected, refer to DTC INSPECTION PRIORITY CHART, and determine trouble diagnosis order.

#### NOTE:

- Freeze frame data is useful if the DTC is not detected.
- Perform Component Function Check if DTC CONFIRMATION PROCEDURE is not included on Service Manual. This simplified check procedure is an effective alternative though DTC cannot be detected during this check.

If the result of Component Function Check is NG, it is the same as the detection of DTC by DTC CONFIR-MATION PROCEDURE.

#### Is DTC detected?

YES >> GO TO 7.

NO >> Check according to GI-42, "Intermittent Incident".

### 6.DETECT MALFUNCTIONING SYSTEM BY SYMPTOM DIAGNOSIS

Detect malfunctioning system according to SYMPTOM DIAGNOSIS based on the confirmed symptom in step 4, and determine the trouble diagnosis order based on possible causes and symptom.

#### Is the symptom described?

YES >> GO TO 7.

NO >> Monitor input data from related sensors or check voltage of related module terminals using CON-SULT.

### 7. DETECT MALFUNCTIONING PART BY DIAGNOSIS PROCEDURE

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### **DIAGNOSIS AND REPAIR WORK FLOW**

### < BASIC INSPECTION >

Inspect according to Diagnosis Procedure of the system.

#### Is malfunctioning part detected?

YES >> GO TO 8.

NO >> Check according to GI-42. "Intermittent Incident".

# 8.repair or replace the malfunctioning part

- 1. Repair or replace the malfunctioning part.
- Reconnect parts or connectors disconnected during Diagnosis Procedure again after repair and replacement.
- 3. Check DTC. If DTC is detected, erase it.

>> GO TO 9.

### 9. FINAL CHECK

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

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

### Is DTC detected and does symptom remain?

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

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

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

### FRONT WIPER MOTOR LO CIRCUIT

### < DTC/CIRCUIT DIAGNOSIS >

# DTC/CIRCUIT DIAGNOSIS

### FRONT WIPER MOTOR LO CIRCUIT

### Component Function Check

## 1. CHECK FRONT WIPER LO OPERATION

### **©CONSULT ACTIVE TEST**

- Select "FRONT WIPER" of IPDM E/R active test item.
- 2. With operating the test item, check front wiper operation.

Lo : Front wiper (LO) operation

Off : Stop the front wiper.

### Is the inspection result normal?

YES >> Front wiper motor LO circuit is normal.

NO >> Refer to WW-39, "Diagnosis Procedure".

### Diagnosis Procedure

# 1. CHECK FRONT WIPER MOTOR (LO) OUTPUT VOLTAGE

- Turn ignition switch OFF.
- 2. Disconnect front wiper motor connector.
- Turn ignition switch ON, and wait for 10 seconds.
- Check voltage between front wiper motor harness connector and ground.

(+)			
Front wiper motor		(–)	Voltage
Connector	Terminal		
E19	1	Ground	9 – 16 V (10 seconds*)

<sup>\*:</sup> According to front wiper protection function, IPDM E/R supplies voltage for 10 seconds (9 – 16 V) and then stops for 20 seconds (0 - 1 V). This operations occurs repeatedly.

### Is the inspection result normal?

YES >> Replace front wiper motor.

NO >> GO TO 2.

# 2.CHECK FRONT WIPER MOTOR (LO) CIRCUIT

- Turn ignition switch OFF.
- 2. Disconnect IPDM E/R connector.
- Check continuity between IPDM E/R harness connector and front wiper motor harness connector.

IPDM E/R		Front wiper motor		Continuity
Connector	Terminal	Connector	Terminal	Continuity
E120	11	E19	1	Existed

Check continuity between IPDM E/R harness connector and ground.

IPDM E/R			Continuity
Connector	Connector Terminal		Continuity
E120	11		Not existed

### Is the inspection result normal?

>> Replace IPDM E/R. Refer to PCS-38, "Removal and Installation". YES

NO >> Repair or replace harness. WW

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### FRONT WIPER MOTOR HI CIRCUIT

### < DTC/CIRCUIT DIAGNOSIS >

### FRONT WIPER MOTOR HI CIRCUIT

### Component Function Check

#### INFOID:0000000011284734

# 1. CHECK FRONT WIPER HI OPERATION

### **©CONSULT ACTIVE TEST**

- . Select "FRONT WIPER" of IPDM E/R active test item.
- 2. With operating the test item, check front wiper operation.

Hi : Front wiper (HI) operation

Off: Stop the front wiper.

### Is the inspection result normal?

YES >> Front wiper motor HI circuit is normal.

NO >> Refer to <u>WW-40, "Diagnosis Procedure"</u>.

### Diagnosis Procedure

INFOID:0000000011284735

### 1. CHECK FRONT WIPER MOTOR (HI) OUTPUT VOLTAGE

### (E)CONSULT ACTIVE TEST

- Turn ignition switch OFF.
- 2. Disconnect front wiper motor connector.
- 3. Turn ignition switch ON.
- 4. Select "FRONT WIPER" of IPDM E/R active test item.
- 5. With operating the test item, check voltage between front wiper motor harness connector and ground.

(+) Front wiper motor		(-) Cond		dition	Voltage
Connector	Terminal				
E19	4	Ground	FRONT WIPER	Hi	9 – 16 V (10 seconds*)

<sup>\*:</sup> According to front wiper protection function, IPDM E/R supplies voltage for 10 seconds (9 – 16 V) and then stops for 20 seconds (0 – 1 V). This operations occurs repeatedly.

### Is the inspection result normal?

YES >> Replace front wiper motor.

NO >> GO TO 2.

# 2.CHECK FRONT WIPER MOTOR (HI) CIRCUIT

- 1. Turn ignition switch OFF.
- 2. Disconnect IPDM E/R connector.
- 3. Check continuity between IPDM E/R harness connector and front wiper motor harness connector.

IPDI	IPDM E/R		Front wiper motor	
Connector	Terminal	Connector	Terminal	Continuity
E120	18	E19	4	Existed

4. Check continuity between IPDM E/R harness connector and ground.

IPDM E/R			Continuity
Connector Terminal		Ground	Continuity
E120	18		Not existed

### Is the inspection result normal?

YES >> Replace IPDM E/R. Refer to PCS-38, "Removal and Installation".

NO >> Repair or replace harness.

### FRONT WIPER STOP POSITION SIGNAL CIRCUIT

### < DTC/CIRCUIT DIAGNOSIS >

### FRONT WIPER STOP POSITION SIGNAL CIRCUIT

### Component Function Check

### INFOID:0000000011284736

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# 1. CHECK FRONT WIPER STOP POSITION SIGNAL

# (F)CONSULT DATA MONITOR

- 1. Select "WIP AUTO STOP" of IPDM E/R data monitor item.
- 2. Operate the front wiper.
- 3. With the front wiper operation, check the monitor status.

Monitor item	Condition		Monitor status
WIP AUTO STOP Front wiper motor	Front winer meter	Stop position	STOP P
	I fortt wiper motor	Except stop position	ACT P

### Is the inspection result normal?

YES >> Front wiper stop position signal circuit is normal.

NO >> Refer to <u>WW-41</u>, "<u>Diagnosis Procedure</u>".

### Diagnosis Procedure

INFOID:0000000011284737

### 1. CHECK IPDM E/R OUTPUT VOLTAGE

- Turn ignition switch OFF.
- 2. Disconnect front wiper motor connector.
- 3. Turn ignition switch ON.
- 4. Check voltage between front wiper motor harness connector and ground.

(+)			
Front wiper motor		(–)	Voltage
Connector	Terminal		
E19	5	Ground	9 - 16 V

#### Is the inspection result normal?

YES >> Replace front wiper motor.

NO >> GO TO 2.

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# 2.CHECK FRONT WIPER MOTOR (AUTO STOP) CIRCUIT

- 1. Turn ignition switch OFF.
- 2. Disconnect IPDM E/R connector.
- Check continuity between IPDM E/R harness connector and front wiper motor harness connector.

IPDI	M E/R	Front wi	per motor	Continuity
Connector	Terminal	Connector	Terminal	Continuity
E121	34	E19	5	Existed

4. Check continuity between IPDM E/R harness connector and ground.

IPDI	IPDM E/R		Continuity
Connector	Connector Terminal		Continuity
E121	34		Not existed

### Is the inspection result normal?

YES >> Replace IPDM E/R. Refer to PCS-38, "Removal and Installation".

NO >> Repair or replace harness.

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### FRONT WIPER MOTOR GROUND CIRCUIT

### < DTC/CIRCUIT DIAGNOSIS >

### FRONT WIPER MOTOR GROUND CIRCUIT

### Diagnosis Procedure

INFOID:0000000011284738

# 1.CHECK FRONT WIPER MOTOR GROUND CIRCUIT

- 1. Turn ignition switch OFF.
- 2. Disconnect front wiper motor connector.
- 3. Check continuity between front wiper motor harness connector and ground.

Front wiper motor			Continuity
Connector	Connector Terminal		Continuity
E19	2		Existed

### Is the inspection result normal?

YES >> INSPECTION END

NO >> Repair or replace harness.

### **RAIN SENSOR**

### < DTC/CIRCUIT DIAGNOSIS >

### RAIN SENSOR

### Component Function Check

### INFOID:0000000011284739

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### 1. CHECK FRONT WIPER AUTO OPERATION

- Clean rain sensor detection area of windshield fully.
- 2. When the front wiper switch is turned to AUTO position, front wiper operates once regardless of a rainy condition.

#### Is front wiper (AUTO) operation normally?

YES >> Rain sensor circuit is normal.

NO >> Refer to <u>WW-43</u>, "<u>Diagnosis Procedure</u>".

### Diagnosis Procedure

#### INFOID:0000000011284740

### 1. CHECK FUSE

- 1. Turn ignition switch OFF.
- 2. Check 5 A fuse, [No. 4, located in fuse block (J/B)].

### Is the inspection result normal?

YES >> GO TO 2.

NO >> Replace the blown fuse after repairing the affected circuit if a fuse is blown.

### 2.CHECK RAIN SENSOR POWER SUPPLY

- 1. Disconnect rain sensor connector.
- 2. Check voltage between rain sensor harness connector and ground.

(+)			
Rain sensor		(–)	Voltage (Approx.)
Connector	Terminal		
R5	1	Ground	Battery voltage

### Is the inspection result normal?

YES >> GO TO 3.

NO >> Repair or replace harness.

### 3.CHECK RAIN SENSOR GROUND CIRCUIT

Check continuity between rain sensor harness connector and ground.

Rain	sensor		Continuity	
Connector Terminal		Ground	Continuity	
R5	R5 3		Existed	

### Is the inspection result normal?

YES >> GO TO 4.

NO >> Repair or replace harness.

### CHECK RAIN SENSOR SIGNAL

- 1. Connect rain sensor connector.
- Turn ignition switch ON.
- 3. Check signal between BCM harness connector and ground using oscilloscope.

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Revision: 2015 January WW-43 2015 Q50

### **RAIN SENSOR**

### < DTC/CIRCUIT DIAGNOSIS >

	+) CM	(-)	Condition	Signal (Reference value)
Connector	Terminal			(**************************************
M14	55	Ground	Ignition switch ON	(V) 15 10 5 0 JPMIA0156GB Approx. 8.7V

### Is the inspection result normal?

YES >> Replace rain sensor.

NO >> GO TO 5.

# 5. CHECK RAIN SENSOR SIGNAL CIRCUIT

- 1. Turn ignition switch OFF.
- 2. Disconnect BCM connector and rain sensor connector.
- 3. Check continuity between BCM harness connector and rain sensor harness connector.

В	ВСМ		Rain sensor	
Connector	Terminal	Connector Terminal		Continuity
M14	55	R5	2	Existed

4. Check continuity between BCM harness connector and ground.

ВСМ			Continuity
Connector	Connector Terminal		Continuity
M14	55		Not existed

### Is the inspection result normal?

YES >> Replace BCM. Refer to BCS-98, "Removal and Installation".

NO >> Repair or replace harness.

### **WASHER SWITCH**

### < DTC/CIRCUIT DIAGNOSIS >

### **WASHER SWITCH**

### **Component Inspection**

#### INFOID:0000000011284741

# 1. CHECK WASHER SWITCH

- 1. Turn ignition switch OFF.
- 2. Disconnect combination switch connector.
- 3. Check continuity between the combination switch terminals.

Combination switch		Condition	Continuity	
Terminal		Condition		
1 6		washer switch ON	Existed	

### Is the inspection result normal?

YES >> INSPECTION END

NO >> Replace combination switch.

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< SYMPTOM DIAGNOSIS >

# SYMPTOM DIAGNOSIS

# WIPER AND WASHER SYSTEM SYMPTOMS WITH RAIN SENSOR

WITH RAIN SENSOR: Symptom Table

INFOID:0000000011284742

Syn	nptom	Probable malfunction location	Inspection item
		Combination switch     Harness between combination switch and BCM     BCM	Combination switch Refer to BCS-96, "Symptom Table".
	HI only	IPDM E/R     Harness between IPDM E/R and front wiper motor     Front wiper motor	Front wiper motor (HI) circuit Refer to WW-40, "Component Function Check".
		Front wiper request signal  BCM IPDM E/R	IPDM E/R DATA MONITOR "FR WIP REQ"
	LO only  AUTO only	Combination switch     Harness between combination switch and BCM     BCM	Combination switch Refer to BCS-96, "Symptom Table".
Front wiper does not operate		IPDM E/R     Harness between IPDM E/R and front wiper motor     Front wiper motor	Front wiper motor (LO) circuit Refer to <u>WW-39</u> , "Compo- nent Function Check".
		Front wiper request signal  BCM IPDM E/R	IPDM E/R DATA MONITOR "FR WIP REQ"
		Combination switch     Harness between combination switch and BCM     BCM	Combination switch Refer to BCS-96, "Symptom Table".
		Rain sensor     Harness between rain sensor and BCM     BCM	Rain sensor Refer to <u>WW-43, "Compo-</u> nent Function Check".
	HI, LO and AUTO	SYMPTOM DIAGNOSIS "FRONT WIPER DOES NOT OPERATE" Refer to <u>WW-51</u> , " <u>Diagnosis Procedure</u> ".	

### < SYMPTOM DIAGNOSIS >

Syr	nptom	Probable malfunction location	Inspection item
		Combination switch     BCM	Combination switch Refer to BCS-96, "Symptom Table".
	HI only	Front wiper request signal  BCM IPDM E/R	IPDM E/R DATA MONITOR "FR WIP REQ"
		IPDM E/R	_
Front wiper does not		Combination switch     BCM	Combination switch Refer to BCS-96, "Symptom Table".
stop	LO only	Front wiper request signal  BCM IPDM E/R	IPDM E/R DATA MONITOR "FR WIP REQ"
		IPDM E/R	_
	AUTO only	Combination switch     BCM	Combination switch Refer to BCS-96, "Symptom Table".
		<ul><li>Rain sensor</li><li>Harness between rain sensor and BCM</li><li>BCM</li></ul>	Rain sensor Refer to <u>WW-43. "Component Function Check"</u> .
	Sensitivity adjustment cannot be performed.	<ul> <li>Combination switch</li> <li>Harness between combination switch and BCM</li> <li>BCM</li> </ul>	Combination switch Refer to BCS-96, "Symptom Table".
		BCM	_
	Auto wiping operation does not operate	Check that the wiper setting is auto wiping operation Refer to WW-22, "WIPER: CONSULT Function (B	
Front wiper does not operate normally	Service positioning op- eration does not oper- ate	Combination switch     BCM     IPDM E/R	Combination switch Refer to BCS-96, "Symptom Table".
	Wiper is not linked to the washer operation.	<ul> <li>Combination switch</li> <li>Harness between combination switch and BCM</li> <li>BCM</li> </ul>	Combination switch Refer to BCS-96, "Symptom Table".
		BCM	_
	Does not return to stop position. [Repeatedly operates for 10 sec- onds and then stops for 20 seconds. (Fail- safe)]	<ul> <li>IPDM E/R</li> <li>Harness between IPDM E/R and front wiper motor</li> <li>Front wiper motor</li> </ul>	Front wiper stop position signal circuit Refer to <u>WW-41</u> , "Component Function Check".

# WITHOUT RAIN SENSOR

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### < SYMPTOM DIAGNOSIS >

# WITHOUT RAIN SENSOR : Symptom Table

INFOID:0000000011284743

Sym	ptom	Probable malfunction location	Inspection item
		Combination switch     Harness between combination switch and BCM     BCM	Combination switch Refer to BCS-96, "Symptom Table".
	HI only	IPDM E/R     Harness between IPDM E/R and front wiper motor     Front wiper motor	Front wiper motor (HI) circuit Refer to <u>WW-40</u> , "Compo- nent Function Check".
		Front wiper request signal  BCM IPDM E/R	IPDM E/R Data monitor "FR WIP REQ"
	LO and INT	IPDM E/R     Harness between IPDM E/R and front wiper motor     Front wiper motor	Front wiper motor (LO) circuit Refer to <u>WW-39</u> , "Compo- nent Function Check".
Front wiper does not operate	I O only	Combination switch     Harness between combination switch and BCM     BCM	Combination switch Refer to BCS-96, "Symptom Table".
	LO only	Front wiper request signal  BCM IPDM E/R	IPDM E/R Data monitor "FR WIP REQ"
	INT only	Combination switch     Harness between combination switch and BCM     BCM	Combination switch Refer to BCS-96, "Symptom Table".
		Front wiper request signal  BCM IPDM E/R	IPDM E/R Data monitor "FR WIP REQ"
	HI, LO and INT	SYMPTOM DIAGNOSIS "FRONT WIPER DOES NOT OPERATE" Refer to WW-51, "Diagnosis Procedure".	
	HI only	Combination switch     BCM	Combination switch Refer to BCS-96, "Symptom Table".
		Front wiper request signal  BCM IPDM E/R	IPDM E/R Data monitor "FR WIP REQ"
		IPDM E/R	_
Front wiper does not stop	LO only	Combination switch     BCM	Combination switch Refer to BCS-96, "Symptom Table".
		Front wiper request signal  BCM IPDM E/R	IPDM E/R Data monitor "FR WIP REQ"
		IPDM E/R	_
	INT only	Combination switch     BCM	Combination switch refer to BCS-96, "Symptom Table".
	INT only	Front wiper request signal  BCM IPDM E/R	IPDM E/R Data monitor "FR WIP REQ"

### < SYMPTOM DIAGNOSIS >

Sym	ptom	Probable malfunction location	Inspection item	
	Intermittent adjust- ment cannot be per- formed	Combination switch     Harness between combination switch and BCM     BCM	Combination switch Refer to BCS-96, "Symptom Table".	
	Torrited	BCM	_	
Front wiper does not operate normally	Intermittent control linked with vehicle speed cannot be per- formed	Check the wiper setting is linked with vehicle speed Refer to WW-22, "WIPER : CONSULT Function (But		
	Service positioning operation does not operate	operation does not   • BCM		
operate normally	Wiper is not linked to the washer operation	Combination switch     Harness between combination switch and BCM     BCM	Combination switch Refer to <u>BCS-96, "Symptom Table"</u> .	
		BCM	_	
	Does not return to stop position [Repeat- edly operates for 10 seconds and then stops for 20 seconds. (Fail-safe)]	IPDM E/R     Harness between IPDM E/R and front wiper motor     Front wiper motor	Front wiper stop position signal circuit Refer to WW-41, "Component Function Check".	

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### NORMAL OPERATING CONDITION

### < SYMPTOM DIAGNOSIS >

### NORMAL OPERATING CONDITION

Description INFOID:0000000011284744

### FRONT WIPER MOTOR PROTECTION FUNCTION

- IPDM E/R may stop the front wiper to protect the front wiper motor if any obstruction (operation resistance) such as a large amount of snow is detected during the front wiper operation.

  • At that time turn OFF the front wiper and remove the foreign object. Then wait for approximately 20 seconds
- or more and reactivate the front wiper. The wiper will operate normally.

### FRONT WIPER DOES NOT OPERATE

### < SYMPTOM DIAGNOSIS >

### FRONT WIPER DOES NOT OPERATE

Description INFOID:0000000011284745

The front wiper does not operate under any operation conditions.

### Diagnosis Procedure

INFOID:0000000011284746

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### 1. CHECK WIPER RELAY OPERATION

### **PCONSULT ACTIVE TEST**

- Select "FRONT WIPER" of IPDM E/R active test item.
- With operating the test item, check front wiper operation.

: Front wiper LO operation Lo Ηi : Front wiper HI operation

: Stop the front wiper.

#### Is front wiper operation normally?

YES >> GO TO 4. NO >> GO TO 2.

Off

### 2.CHECK FRONT WIPER MOTOR FUSE

Turn ignition switch OFF.

Check that the following fuse is not fusing.

Unit	Location	No.	Capacity
Front wiper motor	IPDM E/R	56	30 A

### Is the inspection result normal?

YES >> GO TO 3.

NO >> Replace the fuse after repairing the applicable circuit.

### 3.CHECK FRONT WIPER MOTOR GROUND CIRCUIT

Check front wiper motor ground circuit. Refer to WW-42, "Diagnosis Procedure".

### Is the inspection result normal?

YES >> GO TO 4.

NO >> Repair or replace harness.

### 4. CHECK FRONT WIPER REQUEST SIGNAL INPUT

### (P)CONSULT DATA MONITOR

- Select "FR WIP REQ" of IPDM E/R data monitor item.
- Switch the front wiper switch to HI and LO.
- With operating the front wiper switch, check the status of "FR WIP REQ".

Monitor item	Condition		Monitor status
	Front wiper switch	HI	Hi
FR WIP REQ		LO	Low
		INT	1Low
		OFF	Stop

### Is the inspection result normal?

YES >> Replace IPDM E/R. Refer to PCS-38, "Removal and Installation".

NO >> GO TO 5.

### CHECK COMBINATION SWITCH

Perform the inspection of the combination switch. Refer to BCS-96, "Symptom Table".

Is combination switch normal?

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### FRONT WIPER DOES NOT OPERATE

### < SYMPTOM DIAGNOSIS >

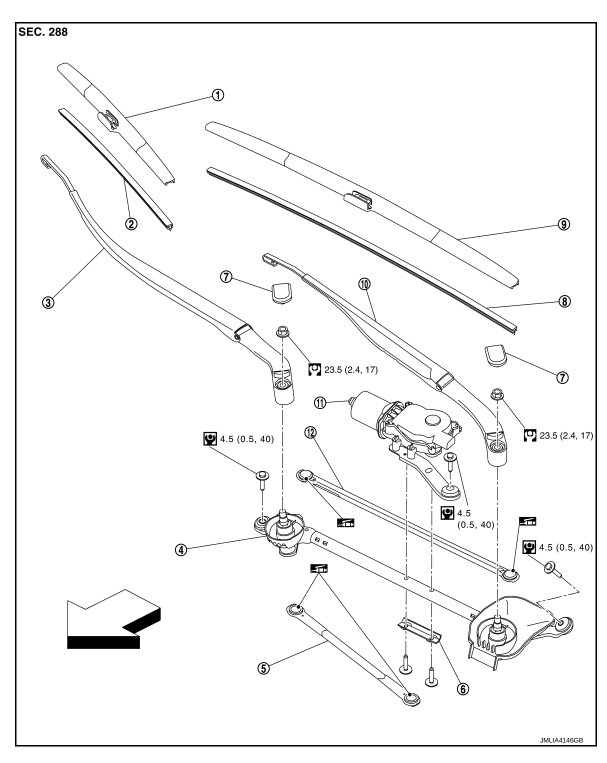
>> Replace BCM. Refer to <u>BCS-98, "Removal and Installation"</u>. >> Repair or replace the applicable parts. YES

NO

# REMOVAL AND INSTALLATION

### **FRONT WIPER**

**Exploded View** INFOID:0000000011284747



- Wiper blade RH 1
- 4 Wiper linkage\*
- 7 Wiper arm cap
- 10 Wiper arm LH

- ② Wiper refill RH
- Wiper link 1\*
- 8 Wiper refill LH
- 11) Wiper motor\*

- ③ Wiper arm RH
- 6 Spacer\*
- Wiper blade LH
- 12 Wiper link 2\*

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**WW-53** Revision: 2015 January 2015 Q50

### **FRONT WIPER**

### < REMOVAL AND INSTALLATION >

⟨⇒ : Vehicle front

: N-m (kg-m, in-lb)

: N-m (kg-m, ft-lb)

: Nissan MP special grease No. 2

\*: Part of wiper drive assembly.

#### WIPER ARM

WIPER ARM: Removal and Installation

INFOID:0000000011284748

#### **CAUTION:**

Clean the windshield glass and wiper refill so that the windshield glass may not be damaged by dust, etc.

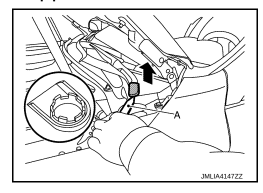
#### **REMOVAL**

1. Full open hood assembly.

#### **CAUTION:**

Before opening hood assembly, check that wipers are in auto stop position.

2. Remove wiper arm cap using a remover tool (A).



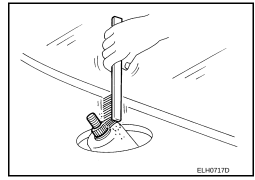
3. Remove wiper arm fixing nut, and then remove wiper arm.

#### INSTALLATION

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

#### **CAUTION:**

 Clean wiper arm installation location as shown in the figure, and then fully insert wiper arm to prevent nut from being loosened by shakiness.



- When installing the wiper arm, install so that it is within the standard. For the standard, refer to <u>WW-54</u>, "WIPER ARM : Adjustment".
- After installation, operate front wiper, and then check that the wiper blades stop at the specified position. Refer to <u>WW-54</u>, "<u>WIPER ARM</u>: <u>Adjustment</u>".

WIPER ARM : Adjustment

INFOID:0000000011284749

#### **CAUTION:**

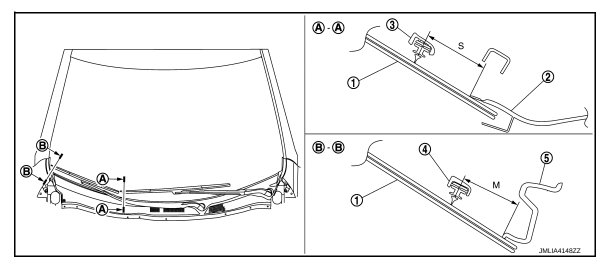
Clean the windshield glass and wiper refill so that the windshield glass may not be damaged by dust, etc.

WIPER BLADE POSITION ADJUSTMENT

### **FRONT WIPER**

#### < REMOVAL AND INSTALLATION >

Clearance between the end of cowl top cover / front fender cover and the top of wiper blade center.



- (1) Windshield glass assembly
- 2 Cowl top cover

Wiper blade LH

(4) Wiper blade RH

(5) Front fender cover

Standard clearance

S : 39.0  $\pm$  7.5 mm (1.54  $\pm$  0.30 in) M : 39.0  $\pm$  7.5 mm (1.54  $\pm$  0.30 in)

### WIPER BLADE

WIPER BLADE: Removal and Installation

INFOID:0000000011284750

#### **CAUTION:**

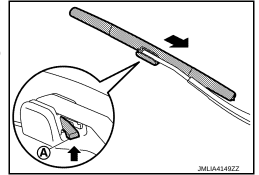
Clean the windshield glass and wiper refill so that the windshield glass may not be damaged by dust, etc.

#### **REMOVAL**

- 1. Move the wiper arm by service position operation to lock back possibility position. Refer to <a href="WW-9">WW-9</a>, <a href=""">"FRONT WIPER AND WASHER SYSTEM (WITH RAIN SENSOR): System Description"</a>.
- 2. Lift up wiper arm, and then lock back wiper arm.
- 3. Slide the wiper blade while pushing up lever (A), and then remove wiper blade.

### **CAUTION:**

After the wiper blade is removed, wrap the wiper arm tip with a shop cloth and fold it down so that the wiper arm does not fall against and damage the windshield glass.



**INSTALLATION** 

Install in the reverse order of removal.

WIPER REFILL

WIPER REFILL: Removal and Installation

INFOID:0000000011284751

### REMOVAL

Remove wiper blade. Refer to <u>WW-55, "WIPER BLADE: Removal and Installation"</u>.

Revision: 2015 January WW-55 2015 Q50

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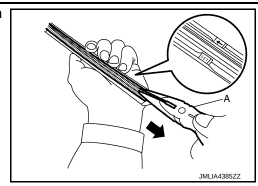
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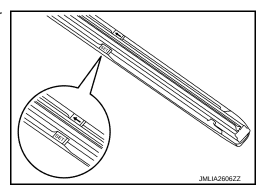
### < REMOVAL AND INSTALLATION >

2. Pull out wiper refill using a long-nose pliers (A), and then remove wiper refill.



### **INSTALLATION**

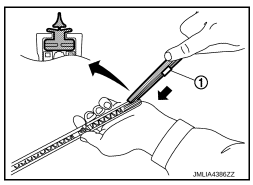
1. Check the wiper refill insertion direction by arrow mark on wiper blade.



Pass through pawl of wiper blade in the groove of wiper refill.NOTE:

Remove holder ①\* at last procedure.

\*: Attached to service parts.

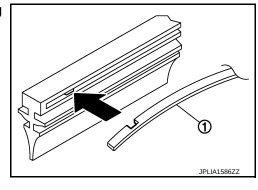


- 3. Engage wiper refill stopper hole, and wiper blade pawl with imprinted "SET" mark ("←" mark).
- 4. Check the following items after installing.
  - Wiper refill thoroughly fits in the pawl on wiper blade.
  - Wiper refill is not deformed (waving / tucking).

#### NOTICE:

When the vertebra is detached

- Insert the vertebra ① into the wiper blade to the same bending direction.
- If a vertebra has a notch, fit it to a protrusion inside the wiper refill.



WIPER DRIVE ASSEMBLY

### **FRONT WIPER**

#### < REMOVAL AND INSTALLATION >

### WIPER DRIVE ASSEMBLY: Removal and Installation

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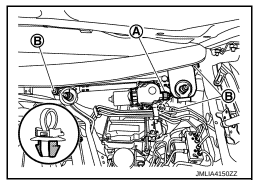
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### **REMOVAL**

- 1. Remove cowl top cover. Refer to EXT-27, "Removal and Installation".
- 2. Disconnect wiper motor harness connector (A), disengage wiper motor harness clip, remove wiper drive assembly fixing bolts (B), and then remove wiper drive assembly.





#### INSTALLATION

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

#### **CAUTION:**

When installing, temporarily tighten all fixing bolts, and then tighten bolts to specified torque.

WIPER DRIVE ASSEMBLY: Disassembly and Assembly

INFOID:0000000011284753

#### DISASSEMBLY

1. Remove wiper link 1 and 2 from wiper linkage.

**CAUTION:** 

Never bend the link or damage the plastic part of the ball joint when removing the wiper link.

Remove wiper motor fixing bolts, and then remove wiper motor and spacer.

#### **ASSEMBLY**

Note the following items, and assemble in the reverse order of disassembly.

**CAUTION:** 

- When the wiper motor is replaced, before installing the wiper arm, operate the wipers, set the wiper motor to the auto stop position, and then install wiper arms.
- Be careful for the grease condition at the wiper link joint (retainer). Apply Multi-purpose grease or an
  equivalent if necessary.

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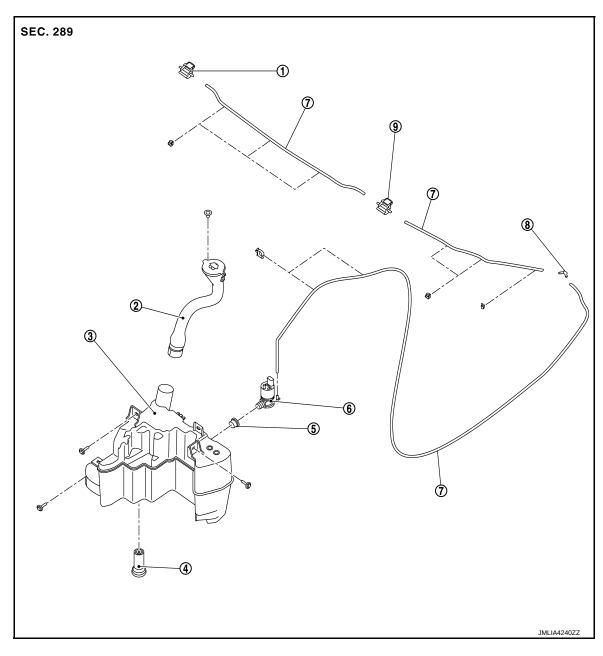
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Revision: 2015 January WW-57 2015 Q50

Exploded View

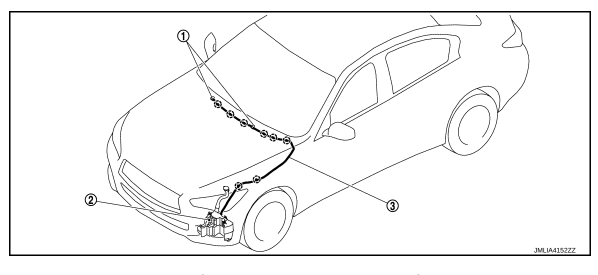


- 1 Washer nozzle RH
- (4) Washer level switch

- Washer tank inlet
- (5) Packing
- 8 L-joint

- 3 Washer tank
- (6) Washer pump
- (9) Washer nozzle LH

Hydraulic Layout



(1) Washer nozzle

(2) Washer tank

Washer tube

( ): Fixing point

WASHER NOZZLE & TUBE

WASHER NOZZLE & TUBE: Removal and Installation

INFOID:0000000011284756

### **REMOVAL**

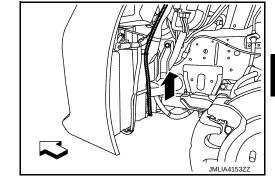
#### **CAUTION:**

When the washer tube is removed, washer fluid may come out so prepare a container to receive the fluid and never allow fluid to be sprinkled.

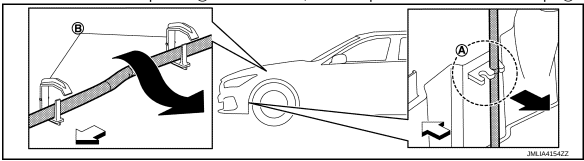
Remove front fender protector front LH. Refer to <u>EXT-30</u>, "<u>FENDER PROTECTOR</u>: <u>Removal and Installation</u>".

2. Pull out washer tube from washer pump.

⟨
⇒ : Vehicle front



Remove washer tube from portion (A) of washer tank, and then pull out washer tube from clips (B).



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⇒ : Vehicle front

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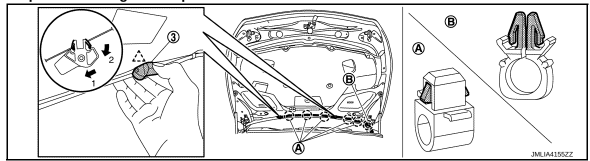
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### < REMOVAL AND INSTALLATION >

4. Remove washer nozzles ③ and disengage clips ④, ⑧.

#### **CAUTION:**

Disengage washer nozzle fixing pawls according to the numerical order 1  $\rightarrow$  2 as shown in the figure to prevent damage to the parts.



Pull out washer tube from fender gap, and then remove washer nozzle, washer tube as a set. CAUTION:

Note how the pipe is installed for reference during installation.

6. Separate the washer nozzle, washer tube and L-joint.

#### INSTALLATION

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

#### **CAUTION:**

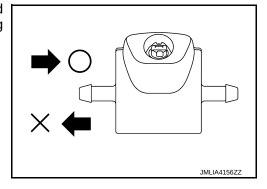
Adjust the washer nozzle spray position. Refer to <u>WW-60</u>, <u>"WASHER NOZZLE & TUBE : Inspection and Adjustment"</u>.

WASHER NOZZLE & TUBE : Inspection and Adjustment

INFOID:0000000011284757

### CHECK VALVE INSPECTION

Check that air can pass through by blowing forward direction [toward the nozzle], and check that air cannot pass through by sucking reverse direction [toward washer tank].



#### WASHER NOZZLE SPRAY POSITION ADJUSTMENT

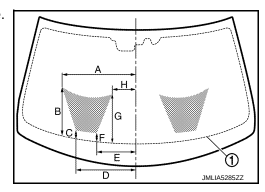
Adjust spray positions to match the positions shown in the figure.

### NOTE:

The spray position in the LH side is similar to the one in the RH side.

(1) : Black printed frame line

: Spray area

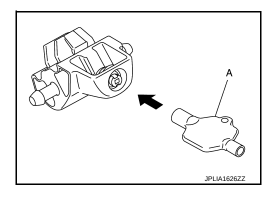


### < REMOVAL AND INSTALLATION >

							Unit: mm (in)
Α	В	C	D	E	F	G	Н
435 (17.1)	260 (10.2)	77 (3.0)	374 (14.7)	217 (8.5)	83 (3.3)	259 (10.2)	148 (5.8)

#### **CAUTION:**

- When adjusting, always use a washer nozzle adjuster (A).
- Never use needle or small pin.



WASHER TANK

WASHER TANK: Removal and Installation

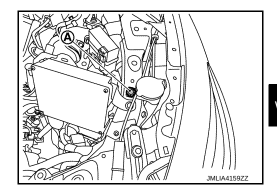
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### **REMOVAL**

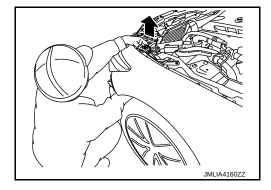
#### **CAUTION:**

When the washer tank inlet and washer tube is removed, washer fluid may come out so prepare a container to receive the fluid and never allow fluid to be sprinkled.

- Remove front fender protector front LH. Refer to <u>EXT-30</u>, "<u>FENDER PROTECTOR</u>: Removal and <u>Installation</u>".
- 2. Remove hood side seal assembly. Refer to <u>DLK-188, "HOOD SEAL: Removal and Installation"</u>.
- 3. Remove front bumper fascia assembly. Refer to EXT-15, "Removal and Installation".
- 4. Remove washer tank inlet.
- a. Remove washer tank inlet fixing clip (A).



Remove washer tank inlet.



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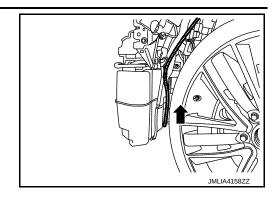
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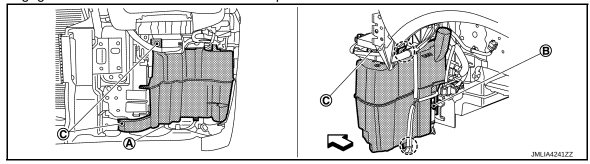
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### < REMOVAL AND INSTALLATION >

5. Pull out washer tube from washer pump.



- 6. Remove washer tank.
- a. Disengage harness connectors and harness clip.



- Washer level switch harness connector
- Washer pump harness connector
- Washer tank fixing bolt

( ) : Clip

b. Remove washer tank fixing bolts , and then remove washer tank.

### **INSTALLATION**

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

#### CAUTION

Add washer liquid up to the top of the washer tank inlet after installing. Check that there is no leakage. WASHER PUMP

WASHER PUMP: Removal and Installation

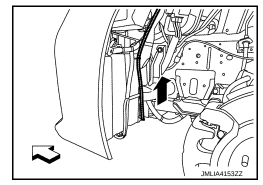
INFOID:0000000011284759

### **REMOVAL**

#### **CAUTION:**

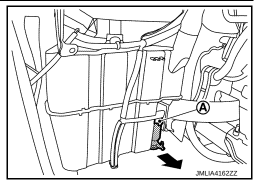
When the washer tube and washer pump is removed, washer fluid may come out so prepare a container to receive the fluid and never allow fluid to be sprinkled.

- Remove front fender protector front LH. Refer to <u>EXT-30</u>, "<u>FENDER PROTECTOR</u>: Removal and <u>Installation</u>".
- 2. Pull out washer tube from washer pump.



#### < REMOVAL AND INSTALLATION >

3. Disconnect washer pump harness connector (A), pull washer pump, and then remove washer pump.



4. Remove packing.

### **INSTALLATION**

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

#### **CAUTION:**

- Check that packing is inserted fully. (This may be the cause of washer fluid leakage and washer pump looseness.)
- Add washer liquid up to the top of the washer tank inlet after installing. Check that there is no leakage.

WASHER LEVEL SWITCH

WASHER LEVEL SWITCH: Removal and Installation

INFOID:0000000011284760

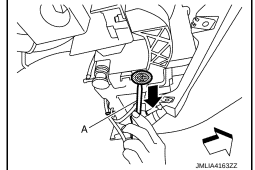
#### **REMOVAL**

#### **CAUTION:**

When the washer tube and washer pump is removed, washer fluid may come out so prepare a container to receive the fluid and never allow fluid to be sprinkled.

- 1. Remove front fender protector front LH. Refer to <u>EXT-30</u>, "<u>FENDER PROTECTOR</u>: Removal and <u>Installation</u>".
- 2. Disengage washer level switch harness connector, and then remove washer level switch using a remover tool (A).

<□ : Vehicle front



#### INSTALLATION

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

#### **CAUTION:**

- Check that packing is inserted fully. (This may be the cause of washer fluid leakage and washer pump looseness.)
- Add washer liquid up to the top of the washer tank inlet after installing. Check that there is no leakage.

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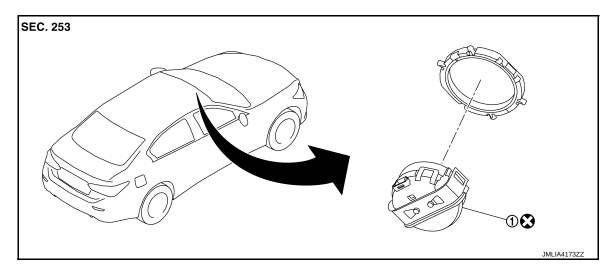
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### **RAIN SENSOR**

Exploded View



(1) Rain sensor

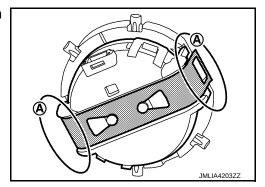
: Always replace after every disassembly.

### Removal and Installation

INFOID:0000000011284762

### **REMOVAL**

- 1. Remove inside mirror cover. Refer to <a href="INT-42">INT-42</a>, "Removal and Installation".
- 2. Disconnect rain sensor harness connector.
- 3. Disengage rain sensor fixing lock spring portion (A), and then Peel off rain sensor.



#### INSTALLATION

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

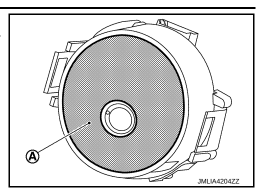
#### **CAUTION:**

- Replace rain sensor with a new part after removal. Never reuse rain sensor.
- Clean the sensor installation portion of the windshield.
- When the sensor is removed, wipe off the silicon pad remaining on the windshield surface.

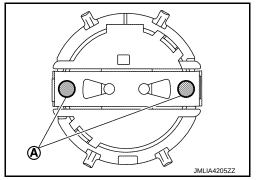
### **RAIN SENSOR**

### < REMOVAL AND INSTALLATION >

• Remove the sensor protective cover just before installation. Never touch the silicon pad (A) after removal of sensor protective cover.



- Install the rain sensor so that the connector faces vehicle upward.
- When installing, never allow silicon pad to touch the sensor bracket and other parts.
- Compress the lock spring portion (A) vertically to the glass surface and fully engage both ends of lock spring.



- Never use a sensor that is dropped.
- Perform check after replacement. Refer to <u>WW-65, "Inspection"</u>.

Inspection INFOID:0000000011284763

#### **CAUTION:**

Clean the windshield glass and wiper refill so that the windshield glass may not be damaged by dust,

- 1. Push the ignition switch to the ON position, and set the combination switch to AUTO.
- 2. Spray water mist toward the sensor.
- Check that wiper operates.
  - If the wiper does not operate, check the connection of the connector. Refer to <u>WW-43</u>, "Component Function Check".
  - If there is no malfunction in the connection, replace the sensor.

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### **WIPER AND WASHER SWITCH**

### < REMOVAL AND INSTALLATION >

### WIPER AND WASHER SWITCH

### Removal and Installation

INFOID:0000000011284764

Wiper and washer switch is integrated in the combination switch. Refer to BCS-99, "Removal and Installation".