# 2013 EMGRAND X7 Wiring Diagram Manual

This Wiring Diagram Manual Provides 2013 EMGRAND X7 Model (These models included EX720 and EX725) wiring information.

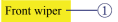
2013 Geely Automotive Co., Ltd.

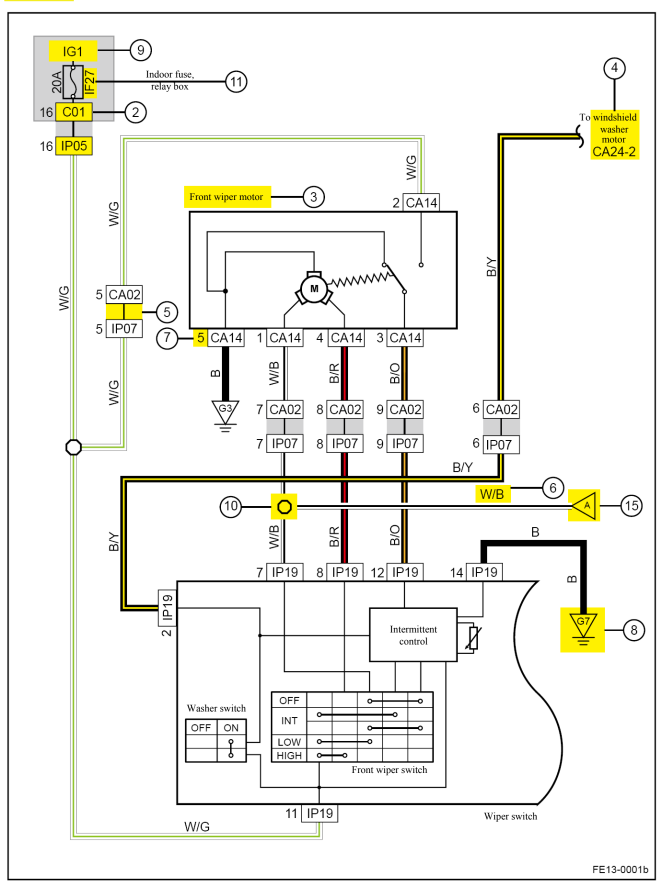
All Rights Reserved

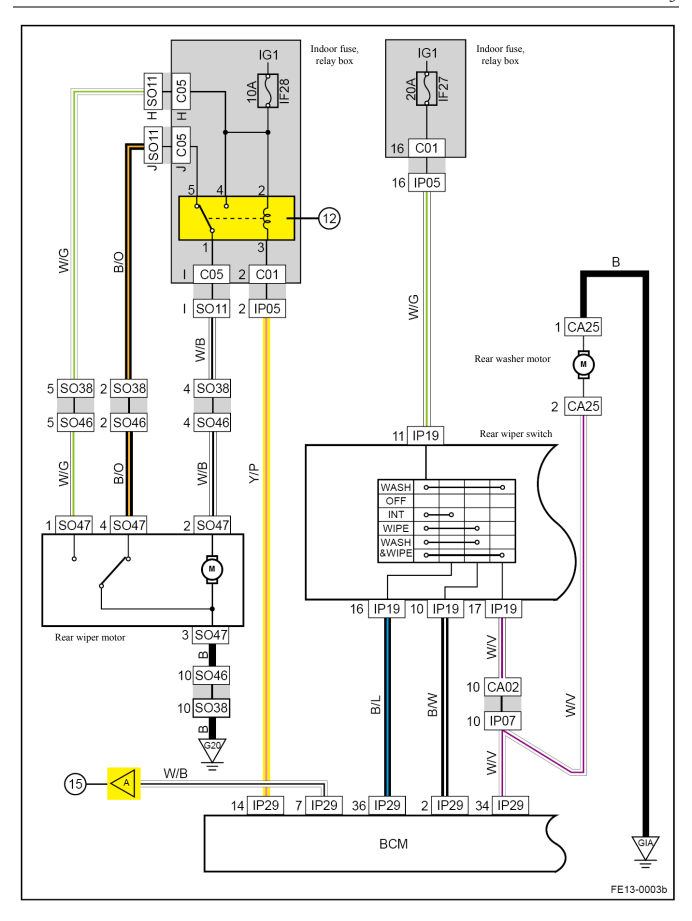
Information as of the date of September 2013

Without Written Permission from Geely Automotive Co., Ltd., Any Form or Means (Including, but not Limited to Electronic Duplicating, Photocopying, Scanning and Recording) of Copying, Storing or Distribution of Any Part or the Whole Manual Is not Allowed. The Above Statement Is Applicable to All Texts, Diagrams and Tables.

| 13.1 Wiring Diagram Description                          | 2   |
|--|-----|
| 13.2 Mark Symbols  | 6   |
| 13.3 Diagnosis and Maintenance Methods and Specification | 8   |
| 13.4 Fuse and Relay                                      | 15  |
| 13.5 Layout of Harness and the Connector                 | 26  |
| 13.6 Layout of Grounding Points                          | 69  |
| 13.7 Power Configurations.                               | 81  |
| 13.8 Wiring Diagram                                      | 89  |
| 13.10 Abbreviation                                       | 229 |







EX 7 2013

- 1 System name
- 2 Harness connector number;

The numbering rule of harness connectors in this circuit diagram manual is based on the harness, for example, the number of water temperature sensor harness in engine harness is EN23, in which EN refers to harness code and 23 refers to connector serial number.

Codes indicating harness are shown in the following table:

| Definition | Harness name                           |  |
|------------|--|--|
| CA         | Engine compartment harness             |  |
| EN         | Engine harness (3G10A + UMC-US System) |  |
| ED         | Engine harness (479 Engine + Delphi    |  |
| ED         | System)                                |  |
| EL         | Engine harness (479 Engine + UMC-US    |  |
| EL         | System)                                |  |
| IP         | Instrument panel harness               |  |
| SO         | Base plate harness                     |  |
| DR         | Door harness                           |  |
| RF         | Inside lamp (ceiling) harness          |  |

Notes:

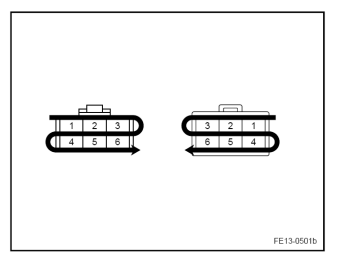
- 1. The definition of door harness includes four door harnesses.
- 2. Base plate harness includes back door and reversing radar harness.
- 3. The details of harness connector number refer to harness layout diagram.
- 3. Component name.
- 4. Display the system information related to the circuit connection.
- 5. The connection between plugs shall be indicated with fine solid line and covered with grey shade so as to differ from the physical harness. The physical harness shall be indicated with heavy solid line, of which the color is the same with that of actual wire.
- 6. Display the guide wire color. The color codes are shown in the following table:

| Color code | Guide wire color | Illustration |
|------------|------------------|--------------|
| В          | Black            |              |
| Gr         | Grey             |              |
| Br         | Brown            |              |
| L          | Blue             |              |
| G          | Green            |              |
| R          | Red              |              |
| Y          | Yellow           |              |
| W          | White            |              |
| V          | Violet           |              |
| О          | Orange           |              |
| P          | Pink             |              |
| Lg         | Grass green      |              |

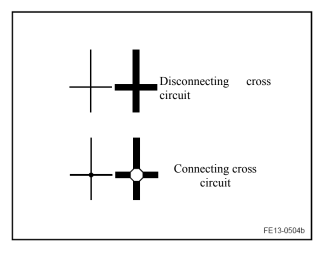
If the guide wire is of two color wire, the first letter indicates the base color of guide wire and the second letter indicates the stripe color, and they are separated with "/".

For example, the guide wire marked as G/B refers to green base and black strip.

7. Display the terminal numbers of socket connectors. Note that the terminal sequences of harness connectors which are connected with each other are of mirror image as shown in the following figure:

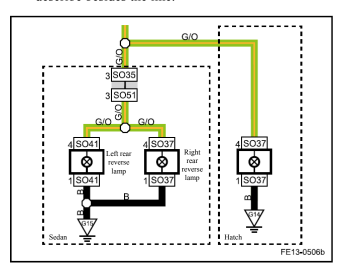


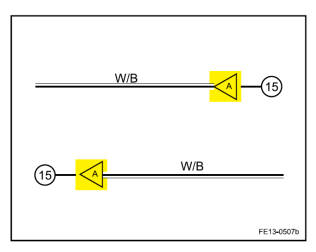
- 8 Number of grounding point. All the grounding points are indicated with the letter of G. The details of grounding point positions refer to grounding point layout.
- 9 Power type supplying on the fuse
- 10 Guide wire contact point:



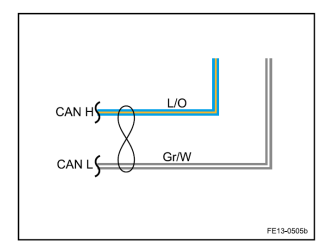
- 11 The fuse number consists of fuse code and serial number. The fuse code in engine compartment is EF, SF and PF, and indoor fuse code is IF. The fuse number details refer to fuse list.
- 12 The relay number is indicated with a single English letter. The details refer to relay list.

13 If the circuit diagram designs differ due to different vehicle model, engine type or configurations, indicate with dashed line in the circuit diagram and describe besides the line.





14 If "8" shape mark is used between circuit lines and lines, it indicates that this circuit is twisted pair wire which is mainly used for signal circuit of sensor or data communication circuit.



15 If the content of a system is so much that its circuit needs to be indicated in many pages. The start point of circuit is indicated with and the arrival point with the latest page, they will be indicated with letters B, C and so on. And the rest can be done in the same manner.

EX 7 2013

| <u></u>  | Ground                | <b>3</b>    | Normally<br>closed relay | <b>╼</b> ─┤┡╌┤┣─ <b>─</b> ━             | Battery              |
|----------|-----------------------|-------------|--------------------------|---|----------------------|
|          | Temperature<br>sensor | 3/ <b>-</b> | Normally opened relay    |   | Electric capacity    |
|          | Short splicing        | 3           | SPDT relays              |   | Cigarette lighter    |
| <b>■</b> | Solenoid<br>valve     | •           | Resistance               | *************************************** | Antenna              |
|          | Small load fuse       |             | Potentiometer            |   | Common opened switch |
|          | Middle load<br>fuse   |             | Variable<br>resistance   |   | Common closed switch |
|          | Big load fuse         |             | Ignition coil            |   | Double SPDT relay    |
| 卓        | Heater                |             | Knock sensor             |   | Ignition switch      |
|          |                       |             |                          |   | FE13-0502b           |

|                | <del> </del>             |   | <u> </u>                    | <del></del> | <del> </del>             |
|----------------|--------------------------|---|-----------------------------|-------------|--------------------------|
| <b>─</b>       | Diode                    | $\Diamond$  | Bulb                        |             | Twisted pair             |
| — <del> </del> | Photodiode               | <b>←</b>  | Circuit<br>direction        |             | Starter                  |
| <b>-</b> ¼     | LED                      | Image: Control of the | Horn                        |             | Fan assembly             |
| <b>™</b>       | Motor                    | 0 0   | Clock spring                |             | Oxygen sensor            |
| <b>4</b>       | Limiting switch          |   | Airbag                      | \$ <b>\</b> | Low speed fan relay B    |
|                | Safety belt<br>preloader |   | Disconnecting cross circuit | +-{-        | Connecting cross circuit |
|                | Electromagnetic valve    |   |                             |             |                          |
|                |                          |   |                             |             |                          |
|                |                          |   |                             |             | FE13-0503b               |

EX 7 2013

### **Fault Diagnosis Process**

For the electrical circuit fault, check it by following steps:

1 Confirm the faults complained by the customer

In order to correctly repair the problem, confirm the fault phenomenon described by the customer. Carefully check the relevant components to confirm the fault phenomenon and then make a record. Disassembling of the parts is not allowed prior to non-confirmation of the fault scope or cause.

2 Identification of the electrical circuit and cause analysis

Analyze and judge the whole circuit from the power supply to grounding of the faulty part based on the electrical circuit of subsystem, and confirm the scheme of maintenance and operation. If impossible to confirm the scheme of maintenance and operation, refer to the description and operation set forth in the maintenance manual, and understands the operating principle of the same system. Meanwhile, it is necessary to inspect other common electrical circuit together with the faulty circuit, such as the common electrical circuit for fuse, grounding and switch systems. Inspect the common electrical circuit that is not checked in step 1. If other parts in the common circuit operate normally, it indicates that the fault is in its own circuit; if the parts in the common circuit fail, it is possible that the fuse or grounding is faulty.

### 3 Checkup of the electrical circuit and parts

The circuit diagram should be used together with the maintenance manual at any time, and making a reference to the checkup process of electrical circuit and parts described in the maintenance manual. For the module-controlled circuit, the parts should be tested by a diagnosis tester, and an effective fault diagnosis should be carried out by following a logic and reasonable operating process. By fully making a reference to the fault diagnosis process described in the maintenance manual, begin to check the parts from the most possible causes and the easiest- to-check parts.

### 4 Fault maintenance

In case of any fault, refer to the circuit diagram and description of troubleshooting methods in the maintenance manual, for example: troubleshooting process in case of poor grounding and troubleshooting method for harness connector.

5 Confirmation of operating condition of the electrical circuit

After the maintenance is finished, confirm that the fault is eliminated, and check whether all functions have been

Resumed normal operation. If the fuse is blown, check all the circuits that jointly use the fuse.

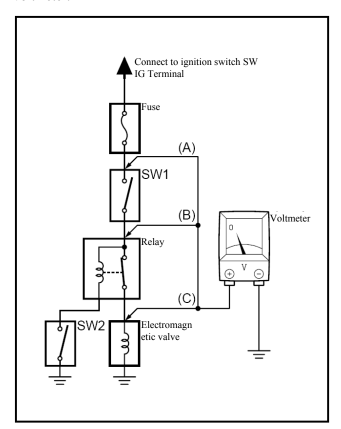
### **Voltage Inspection**

1 Create measurement conditions at individual voltage measurement points.

For example:

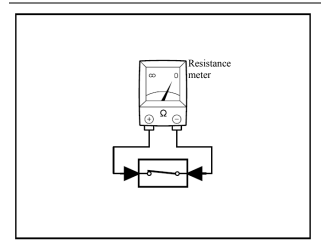
- 1 The ignition switch is on.
- 2 The ignition switch is on, and the switch SW1 is closed.
- 3 The igniting switch is on, and the switch SW1 is closed and the relay is switched on. (Namely the switch SW2 is disconnected.)
- 2 Connect the cathode of voltmeter to a grounding point with good condition or the cathode terminal of battery, and then connect the anode of voltmeter to the connector terminal at the point to be measured.

The voltage can be detected by a test lamp instead of voltmeter.

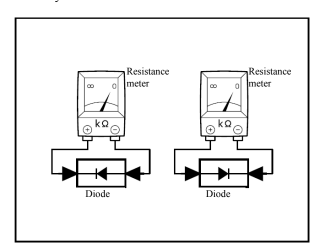


# Connectivity and Resistance Detection of the Electrical Circuit

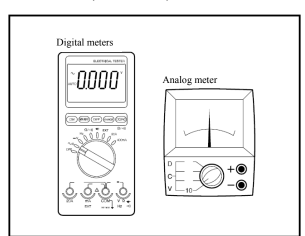
- Disconnect the battery or electrical connection of the measurement point, ensuring no voltage in the circuit to be measured.
- 2 Connect the two probes of ohmmeter to both ends of the electrical circuit to be measured.

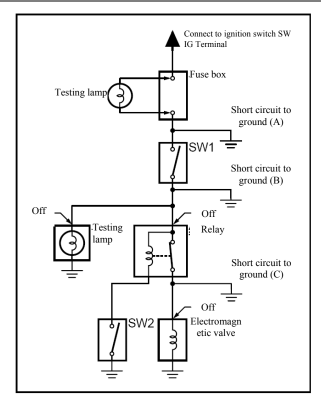


If a diode is contained in the electrical circuit, exchange the two probes and measure the resistance again. If the cathode probe of ohmmeter is connected to the anode of diode, and the anode probe is connected to the cathode of diode, the reading of ohmmeter should be close to 0. After exchanging the two probes to measure the resistance again, the reading of ohmmeter should be close to infinity. In case of meeting the two conditions above, it indicates that the diode can be operated normally.



during electrical circuit inspection, it is necessary to use a voltmeter and ohmmeter with high internal resistance (above  $10K\Omega$ ).

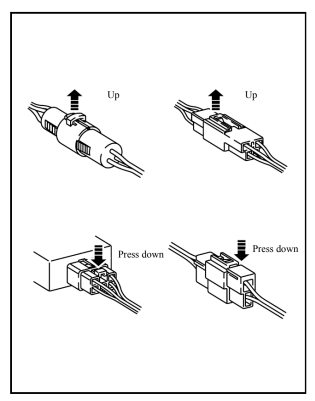




### **Disconnect Connector**

When disconnecting, please press connector, do not pull out harness.

Tip: when disconnecting connector, please confirm to select connector.



EX 7 2013

# **Short Circuit Inspection**

- Remove the blown fuse, and disconnect all loads of the fuse
- 2 Connect a test lamp to both ends of the blown fuse box.
- After setting up the following testing conditions, the test lamp should be lit.

### For example:

- 1. The ignition switch is on.
- 2. The ignition switch is on, and the switch SW1 is closed.
- 3. The igniting switch is on, and the switch SW1 is closed and the relay is switched on. (Namely the switch SW2 is disconnected.)
- 4 Disconnect and connect both connectors of the test lamp, and observe whether the test lamp is lit. The short circuit point is located between the measurement point where the test lamp is lit and the measurement point where the test lamp is not lit.
- 5 Slightly rock the faulty circuit, and find the short circuit point.

### Warning:

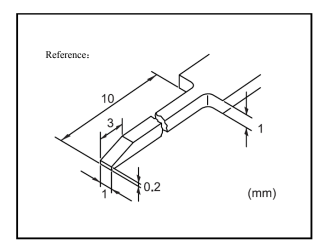
- 1. Unless necessary, do not open the ECU housing (in case of contacting with the integrated circuit pins on the ECU electrical circuit board, it is possible to damage the integrated electrical circuit due to static electricity.)
- When changing the internal mechanism of digital instrument, ensure that any parts of your body or clothes do not contact with the pins of spare integrated electrical circuit.

# Change the Terminal (with Terminal Retainer or Secondary Lock Device)

1 Prepare a special tool for repairing the harness terminal.

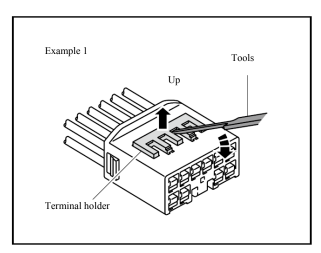
Tip: use a special tool for terminal repairing or similar object as shown in the left picture to remove harness terminal.

2 Disconnect the connector.



- 3 Release the secondary lock device of the terminal or terminal retainer.
- 1. Release the lock device before releasing the terminal locking plate and removing the terminal from the connector.
- 2. Use a special tool to release the secondary lock device or terminal retainer.

Note: do not dismantle the terminal retainer from the connector.

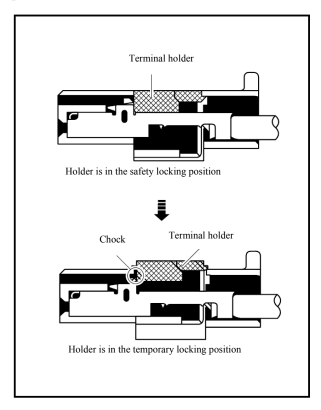


# A. Non-water proof connector

Tip: the position where the tool is inserted varies with the shape of connector, such as the number of the terminals. Check the position before inserting the tool.

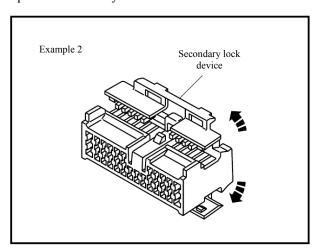
### Example 1

Pull upward the terminal retainer to temporary locking position

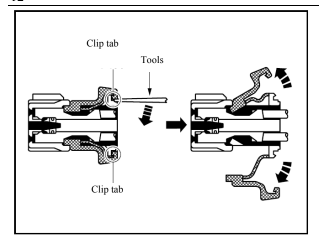


Example 2

Open the secondary lock device.



EX 7 2013

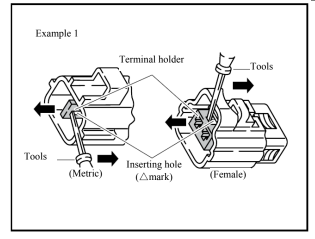


# B. Water proof connector

Tip: the color of terminal retainer varies with different connectors.

# For example:

| Terminal holder | Connector |
|-----------------|-----------|
| Black or white  | Grey      |
| Black or white  | Dark grey |
| Grey or white   | Black     |

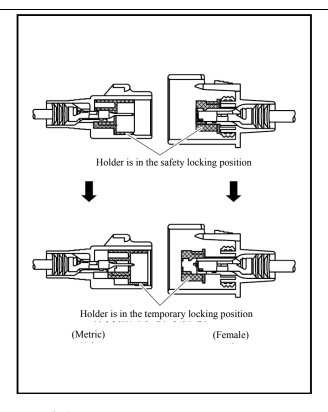


# Example 1

The terminal retainer can be pulled upward to temporary locking position (upward pull type).

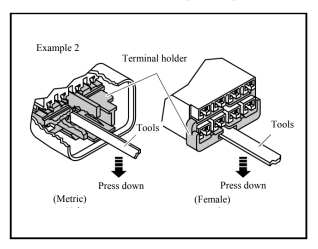
Insert the special tool into insertion hole (Y mark) of the terminal retainer, and pull upward the terminal retainer to temporary locking position.

Tip: the position where the tool is inserted varies with the shape of connector, such as the number of the terminals. Check the position before inserting the tool.

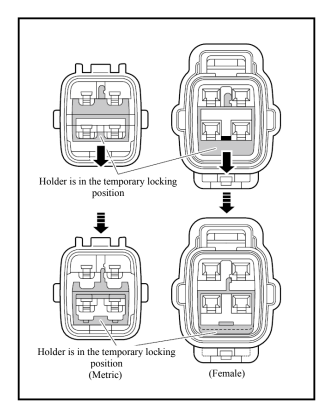


Example 2

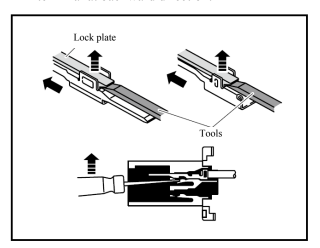
The terminal retainer cannot be pulled upward.



Press down the terminal retainer to temporary locking position.



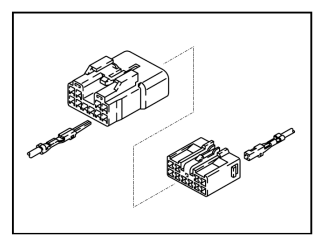
C. Release the terminal locking plate and pull out the terminal at backward direction.



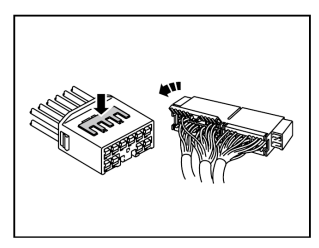
- 4 Install the terminal.
- A. Insert the terminal.

# Tips:

- 1. Ensure the terminal is correctly aligned with the socket.
- 2. Insert the terminal into terminal retainer until the locking plate locks the terminal.
- 3. Insert the terminal retainer into temporary locking position of the connector.

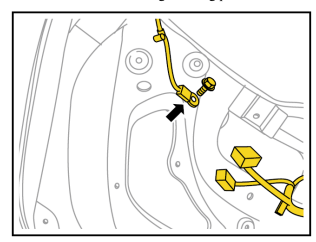


- B. Push the secondary lock device to full locking position.
- 5 Connect the harness connector.



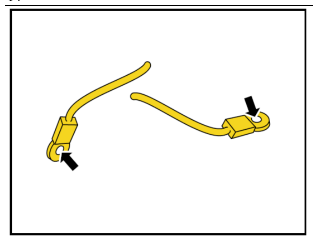
### **Handling Process of Poor Grounding**

1. Dismantle the bolt at grounding point.

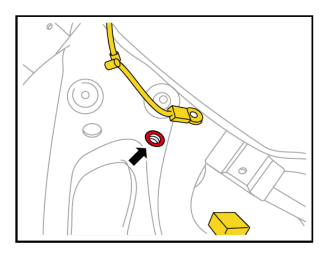


Clean both contact surfaces of grounding copper ring at harness side (including body side and bolt side) with a coarse abrasive cloth until the oxide is fully cleared.

EX 7 2013



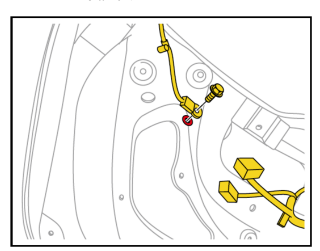
3.Clean body side grounding point by roving cloth, until clean out the surface.



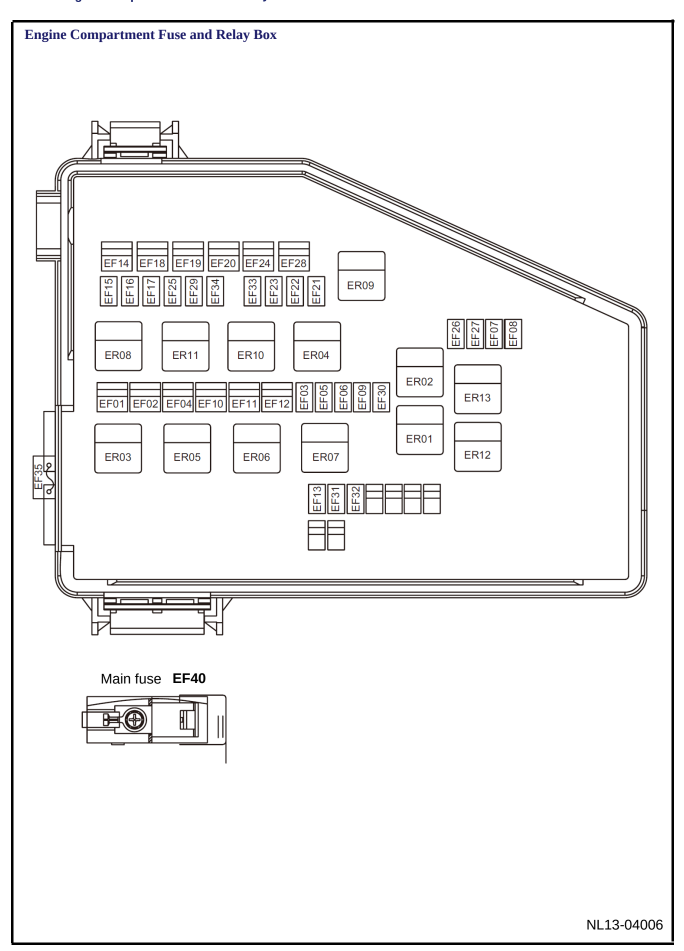
4. Installed grounding point harness and fixing bolt, and tighten by specified torque

Torque: M6 bolt: 8 Nm

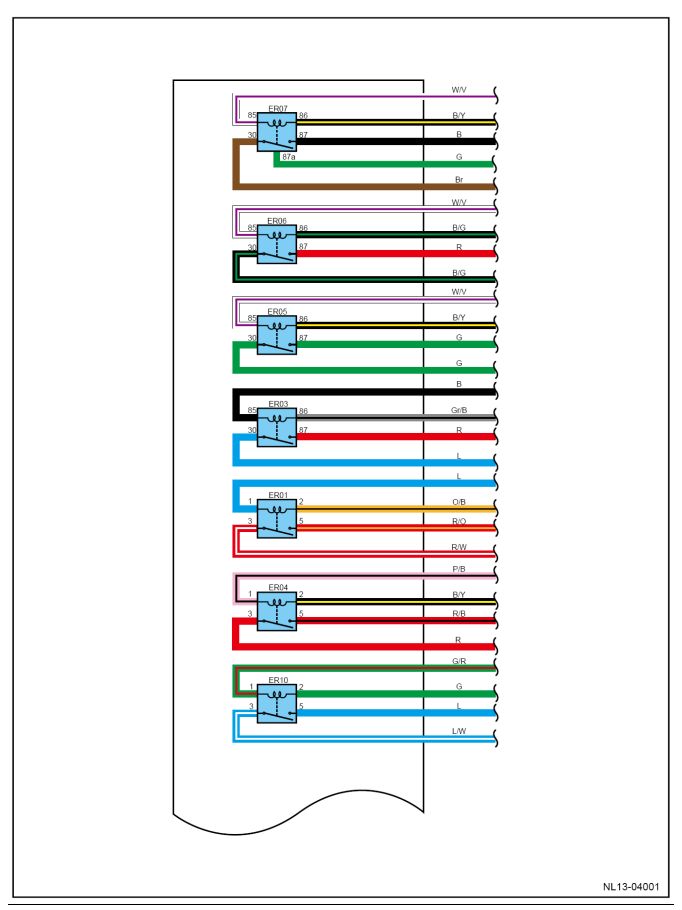
Bolt: 20Nm



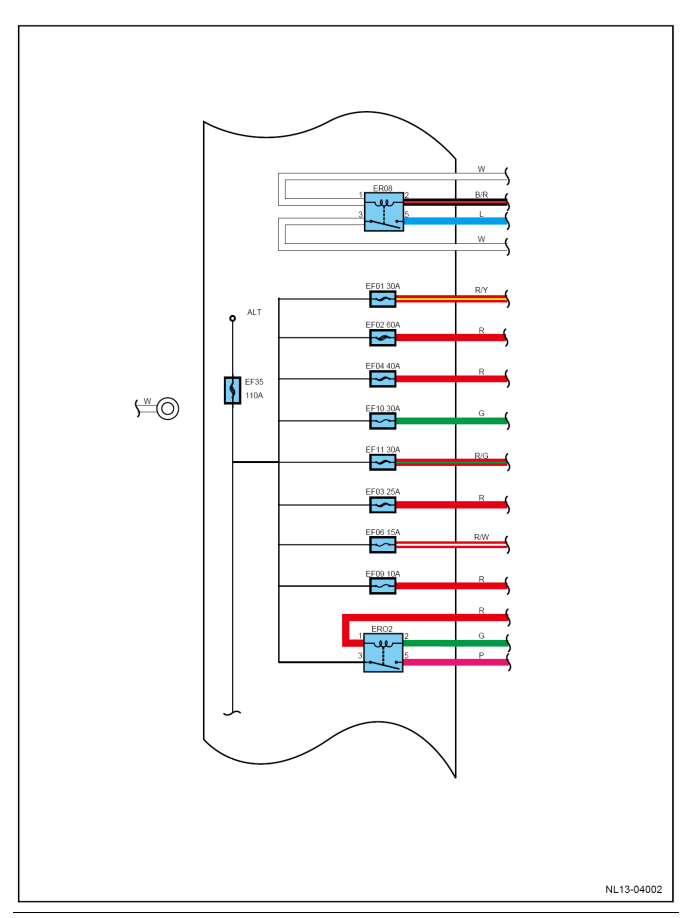
# 13.4.1. Engine Compartment Fuse & Relay



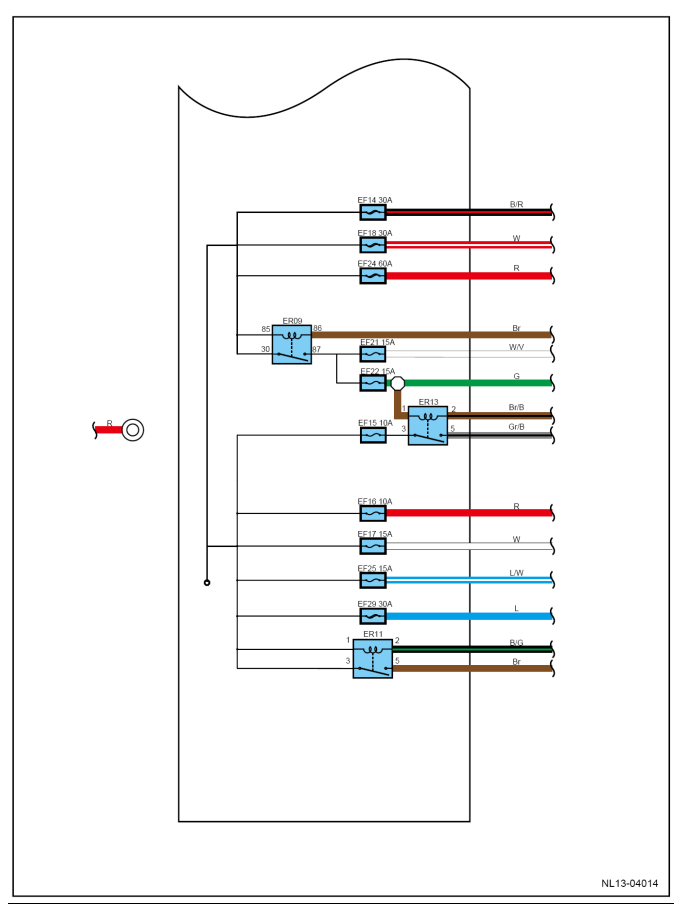
# Internal Wiring Diagram of Engine Compartment Fuse, Relay Box



# **Internal Wiring Diagram of Engine Compartment Fuse, Relay Box (Continued 1)**



# **Internal Wiring Diagram of Engine Compartment Fuse, Relay Box (Continued 2)**



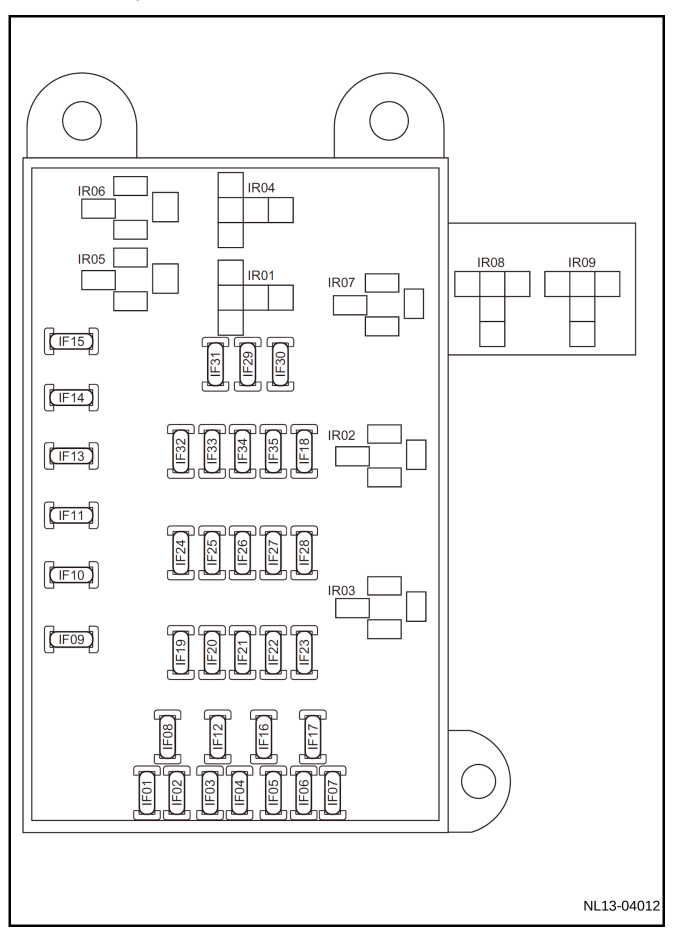
# **Fuse List of Engine Compartment**

| NO.  | Description                     | Rated current(A) | Descriptions |
|------|---------------------------------|------------------|--------------|
| EF40 | Main fuse of battery            | 100A             |              |
| EF01 | Fuse of power seat              | 30A              |              |
| EF02 | Fuse of alternator              | 60A              |              |
| EF03 | ABS fuse                        | 25A              |              |
| EF04 | ABS fuse                        | 40A              |              |
| EF06 | Fuse of front fog lamp          | 15A              |              |
| EF07 | Fuse of FL high beam lamp       | 10A              |              |
| EF08 | Fuse of FR high beam lamp       | 10A              |              |
| EF09 | Fuse of A/C                     | 10A              |              |
| EF10 | Fuse of cooling fan-high        | 30A              |              |
| EF11 | Fuse of cooling fan-low         | 30A              |              |
| EF14 | Ignition switch of AM2 fuse     | 30A              | DSI model    |
| EF15 | Fuse of vacuum pump             | 10A              |              |
| EF16 | ECM fuse                        | 10A              |              |
| EF17 | Fuse of horn                    | 15A              |              |
| EF18 | Ignition switch of AM1 fuse     | 30A              |              |
| EF21 | Fuse of ignition coil           | 15A              |              |
| EF22 | Fuse of engine injecting nozzle | 15A              |              |
| EF24 | Main fuse of battery            | 30A              |              |
| EF25 | Fuse of oil pump                | 15A              |              |
| EF26 | FR low beam lamp                | 10A              |              |
| EF27 | FL low beam lamp                | 10A              |              |
| EF29 | Fuse of starter                 | 30A              |              |
| EF35 | Main fuse                       | 110A             |              |

# **Relay List of Engine Compartment**

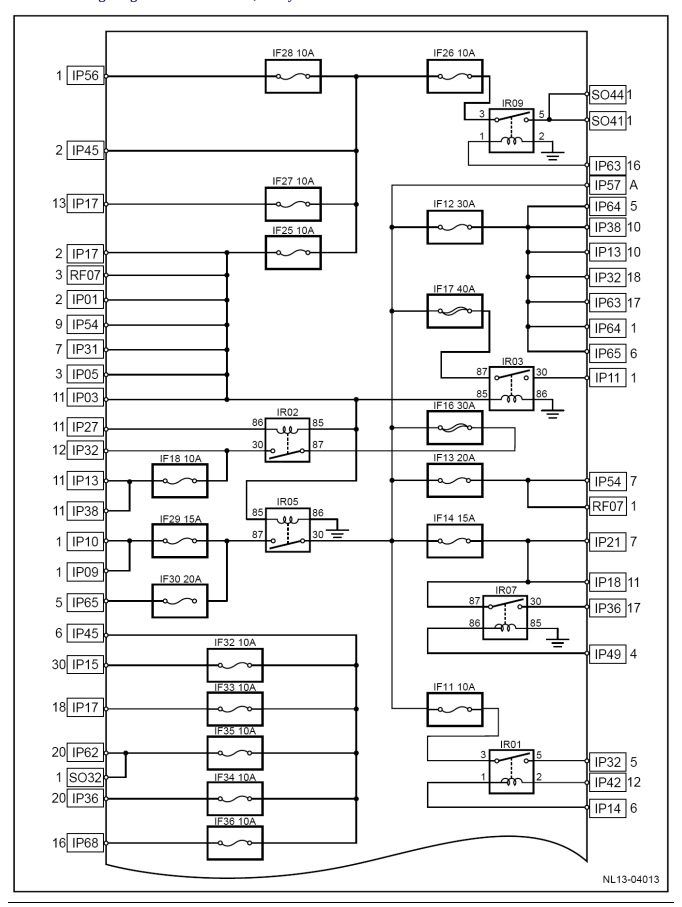
| NO.  | Description                   | Descriptions                                |  |
|------|-------------------------------|---|--|
| ER01 | Front fog lamp relay          | /   |  |
| ER02 | High beam lamp relay          | /   |  |
| ER03 | Start relay                   | /   |  |
| ER04 | A/C relay                     | /   |  |
| ER05 | Cooling fan relay-high speed  | Cooling fan relay-high speed                |  |
| ER06 | Cooling fan relay-low speed   | Cooling fan relay-low speed                 |  |
| ER07 | Cooling fan relay-low speed 2 | Cooling fan relay-low speed                 |  |
| ER08 | Horn relay                    | /   |  |
| ER09 | Engine main relay             | /   |  |
| ER10 | Fuel pump relay               | /   |  |
| ER11 | Low beam lamp relay           | /   |  |
| ER13 | Vacuum pump relay             | DSI model                                   |  |
| ER14 | Rear wiper relay              | It is under the interior panel of back door |  |

# Indoor fuse & relay box

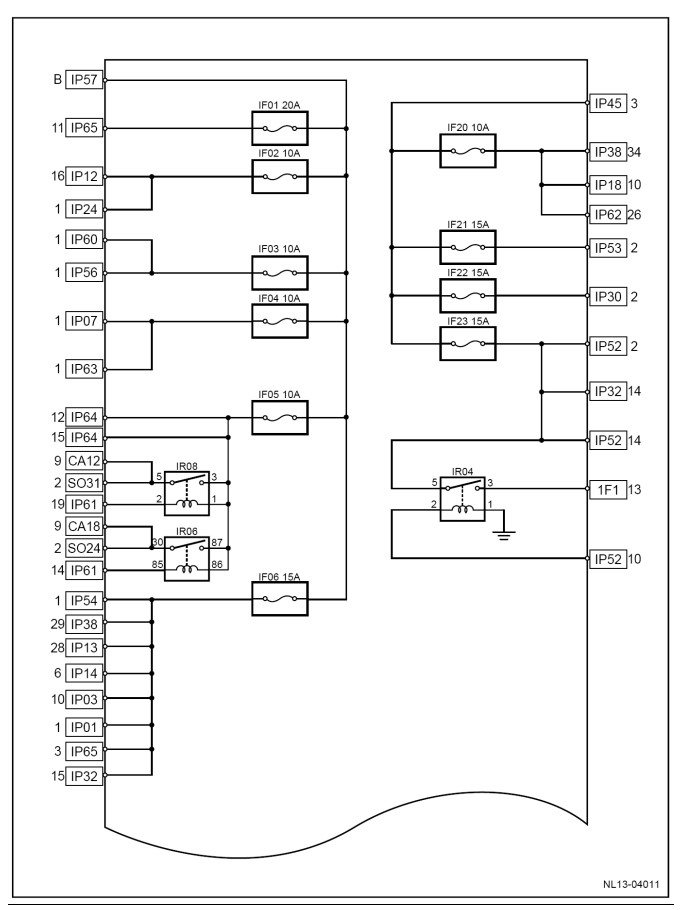


2013 GX7

# **Internal Wiring Diagram of Indoor Fuse, Relay Box**



# **Internal Wiring Diagram of Indoor Fuse, Relay Box (Continued)**



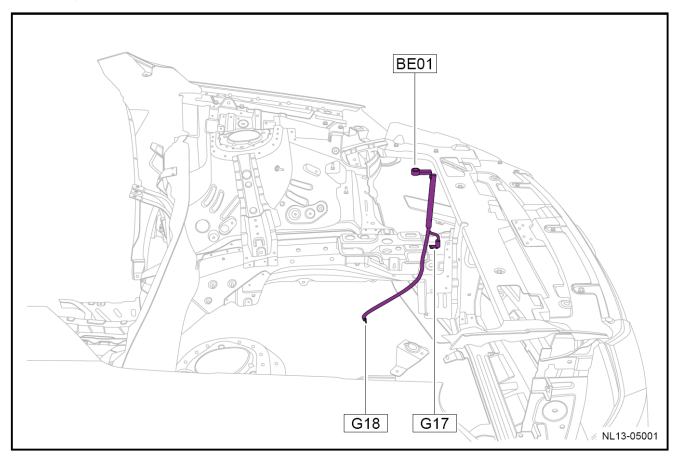
# **List of Indoor Fuse**

| NO.  | Description                           | Rated current(A) | Descriptions                               |
|------|---------------------------------------|------------------|--|
| IF01 | Fuse of door lock                     | 20               | /  |
| IF02 | Diagnosis fuse                        | 10               | /  |
| IF03 | Fuse of brake lamp                    | 10               | /  |
| IF04 | Fuse of turning / hazard warning lamp | 10               | /  |
| IF05 | Fuse of position lamp                 | 10               | Tail lamp, instrument and switch backlight |
| IF06 | Fuse of A/C and instrument            | 15               | /  |
| IF11 | Fuse of rear fog lamp                 | 10               | /  |
| IF12 | Fuse of power window                  | 30               | /  |
| IF13 | Fuse of sunroof                       | 20               | /  |
| IF14 | Fuse of radio/CD player               | 15               | /  |
| IF16 | Fuse of rear defrost                  | 30               | /  |
| IF17 | Fuse of blower                        | 40               | /  |
| IF18 | Rear view mirror heating fuse         | 10               | /  |
| IF20 | Fuse of radio/CD player               | 10               | /  |
| IF21 | Fuse of spare power supply            | 15               | /  |
| IF22 | Fuse of cigarette lighter             | 15               | /  |
| IF23 | Fuse of rear wiper                    | 15               | /  |
| IF25 | Fuse of combination instrument        | 10               | /  |
| IF26 | Empty                                 | Empty            | /  |
| IF27 | Fuse of reverse lamp                  | 10               | /  |
| IF28 | Fuse of brake lamp                    | 10               | /  |
| IF29 | Fuse of seat heater                   | 15               | /  |
| IF30 | Fuse of front wiper                   | 30               |  |
| IF32 | Fuse of airbag                        | 10               |  |
| IF33 | ECM fuse                              | 10               | /  |
| IF34 | ABS fuse                              | 10               |  |
| IF35 | Fuse of immobilizer                   | 10               | /  |
| IF36 | Fuse of DSI transmission              | 10               |  |

# **List of Indoor Relay**

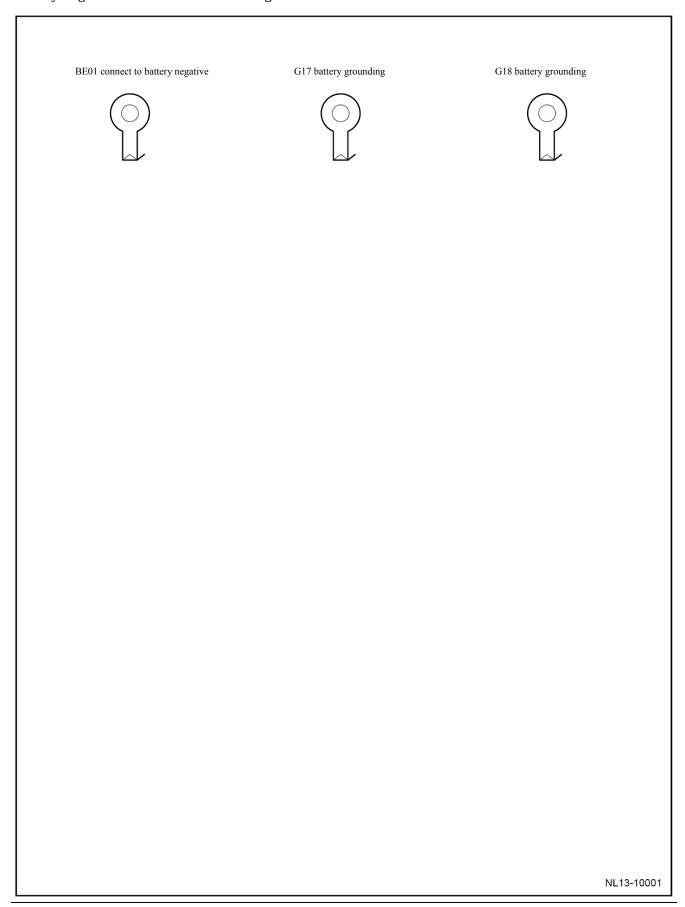
| NO.  | Description               | Descriptions |
|------|---------------------------|--------------|
| IR01 | Rear fog lamp relay       | /            |
| IR02 | Rear defrost relay        | /            |
| IR03 | Blower relay              | /            |
| IR05 | IG1 relay                 | /            |
| IR06 | Right position lamp relay | /            |
| IR08 | Left position lamp relay  | /            |
| IR09 | License lamp relay        | /            |

# **Battery Negative Harness**

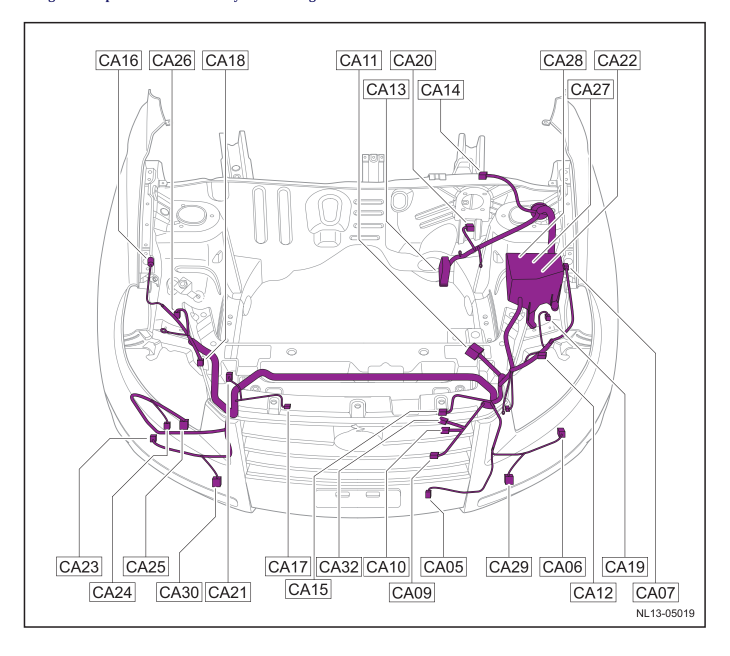


| Harness connector | Description         | Harness connector | Description       |
|-------------------|---------------------|-------------------|-------------------|
| BE01              | To battery negative | G18               | Battery grounding |
| G17               | Battery grounding   |                   |                   |

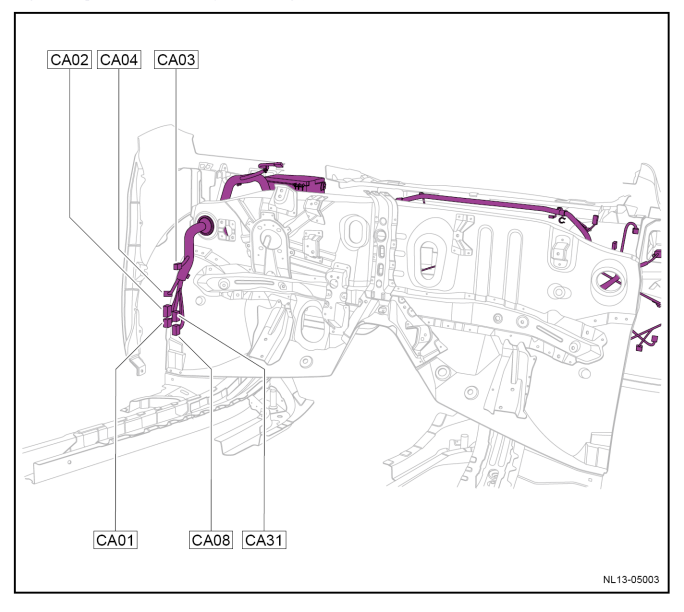
# **Battery Negative Connector Terminal Diagram**



# **Engine Compartment Harness Layout Drawing**



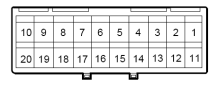
# **Engine Compartment Harness Layout Drawing (Continued)**



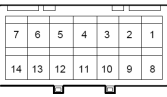
| Harness connector | Description   | Harness connector | Description   |
|-------------------|---|-------------------|---|
| CA01              | To instrument harness connector 1                   | CA17              | Harness connector of FR horn                          |
| CA02              | To instrument harness connector 2                   | CA18              | Harness connector of FR combination headlamp          |
| CA03              | To instrument harness connector 3                   | CA19              | Harness connector of FL optical axis regulating motor |
| CA04              | To instrument harness connector 4                   | CA20              | Harness connector of brake fluid level sensor         |
| CA05              | Harness connector of environment temperature sensor | CA21              | Harness connector of FR collision sensor              |
| CA06              | Harness connector of FL fog lamp                    | CA22              | To engine harness connector                           |
| CA07              | Harness connector of FL speed sensor                | CA23              | Harness connector of FR fog lamp                      |
| CA08              | To base plate harness connector                     | CA24              | Harness connector of front washer                     |
| CA09              | Harness connector of cooling fan motor 1            | CA25              | Harness connector of rear washer                      |
| CA10              | Harness connector of cooling fan motor 2            | CA26              | Harness connector of FR optical axis regulating motor |
| CA11              | Harness connector of FL collision sensor            | CA27              | To engine harness connector (connecting wire plate 1) |
| CA12              | Harness connector of FL combination headlamp        | CA28              | To engine harness connector (connecting wire plate 2) |
| CA13              | Harness connector of ABS control module             | CA29              | Harness connector of FL radar sensor                  |
| CA14              | Harness connector of front wiper motor              | CA30              | Harness connector of FR radar sensor                  |
| CA15              | Harness connector of FL horn                        | CA31              | To base plate harness connector 2                     |
| CA16              | Harness connector of FR speed sensor                | CA32              | Harness connector of vacuum pump                      |

# **Terminal Diagram of Engine Compartment Harness Connector**

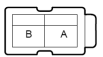
CA01 connect to instrument harness connector 1



CA02 connect to instrument harness connector 2



CA03 connect to instrument harness connector 3



CA04 connect to instrument harness connector 4



CA05 Environment temperature sensor harness connector



CA06 FL fog lamp harness connector



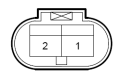
CA07 FL speed sensor harness connector



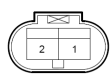
CA08 connect to base plate harness connector



CA09 cooling fan motor 1 harness connector



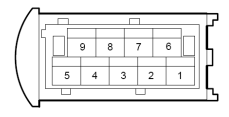
CA10 cooling fan motor 2 harness connector



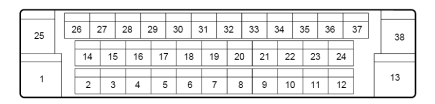
CA11 FL collision sensor



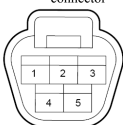
CA12 FL combination lamp harness connector



CA13 ABS control module harness connector



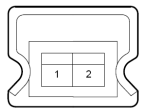
CA14 front wiper motor harness connector



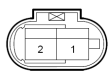
NL13-10002

# **Terminal Diagram of Engine Compartment Harness Connector (Continued 1)**

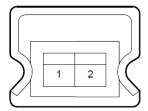
CA15 FL horn harness connector



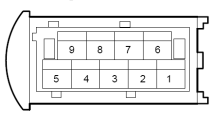
CA16 FR speed sensor harness connector



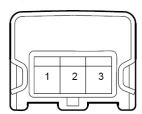
CA17 FR horn harness connector



CA18 FR combination headlamp harness connector



CA19 FL optical axis adjusting motor harness connector



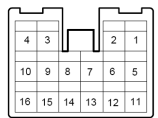
CA20 brake fluid level sensor harness connector



CA21 right front collision sensor harness connector



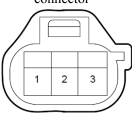
CA22 connect to engine harness connector



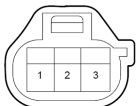
CA23 FR fog lamp harness connector



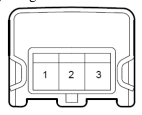
CA24 front washer harness connector



CA25 Rear washer harness connector



CA26 FR optical axis adjusting motor harness connector



CA27 connect to engine harness connector (splicing1)



CA28connect to engine harness connector (splicing2)



CA29 connect to reverse radar sensor 4 harness connector



NL13-10003

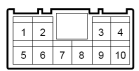
# **Terminal Diagram of Engine Compartment Harness Connector (Continued 2)**

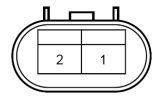
CA30 connect to reverse radar sensor 5 harness connector

CA31 connect to body harness connector 2

CA32 vacuum pump harness connector

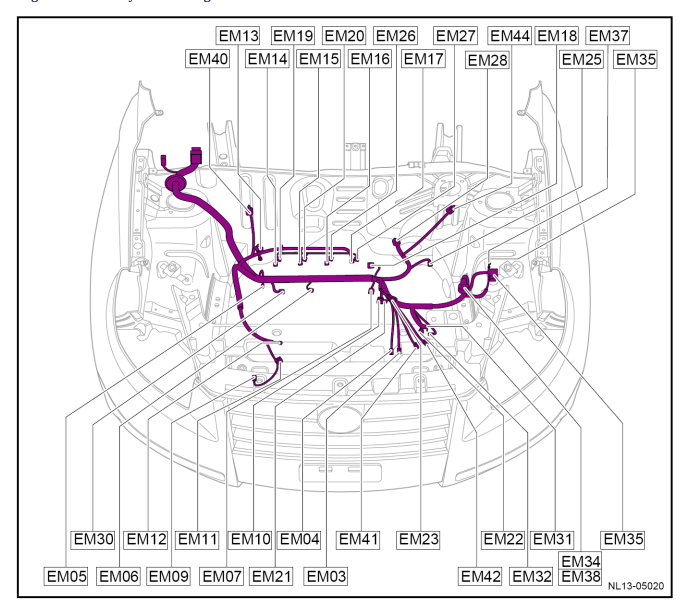




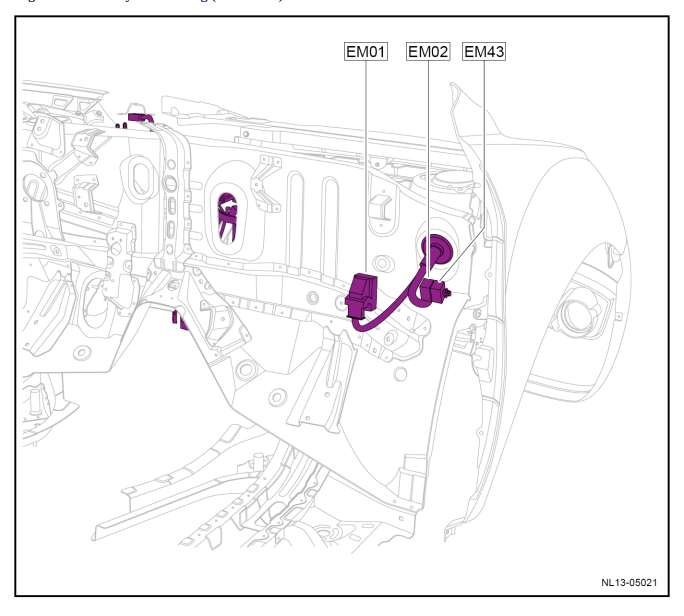


NL13-08158

### **Engine Harness Layout Drawing**



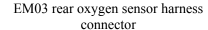
# **Engine Harness Layout Drawing (Continued)**

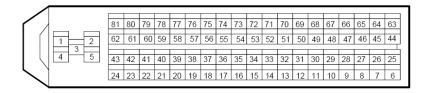


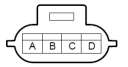
| Harness connector | Description   | Harness connector | Description   |
|-------------------|---|-------------------|---|
| EM01              | Harness connector of engine control module            | EM22              | Harness connector of reverse lamp switch                    |
| EM02              | To harness connector of instrument harness (1)        | EM23              | Harness connector of water temperature sensor               |
| EM03              | Harness connector of rear oxygen sensor               | EM25              | Harness connector of carbon canister solenoid valve         |
| EM04              | Harness connector of front oxygen sensor              | EM26              | Harness connector of cylinder No.3ignition coil             |
| EM05              | Harness connector of power steering switch            | EM27              | Harness connector of cylinder No.4ignition coil             |
| EM06              | Harness connector of knock sensor                     | EM28              | Harness connector of electric throttle                      |
| EM07              | Harness connector of speed sensor                     | EM30              | Harness connector of air intake pressure temperature sensor |
| EM09              | Harness connector of A/C compressor                   | EM31              | Harness connector of starter motor                          |
| EM10              | Harness connector of oil pressure switch              | EM32              | Harness connector of starter clutch                         |
| EM11              | Alternator harness connector                          | EM33              | Harness connector of battery (1)                            |
| EM12              | Harness connector of alternator (2)                   | EM34              | Harness connector of battery (2)                            |
| EM13              | Harness connector of VVT solenoid valve               | EM35              | To harness connector of engine compartment fuse box (1)     |
| EM14              | Harness connector of cylinder<br>No.1injecting nozzle | EM36              | To harness connector of engine compartment fuse box (2)     |
| EM15              | Harness connector of cylinder<br>No.2injecting nozzle | EM37              | To harness connector of engine compartment fuse box (3)     |
| EM16              | Harness connector of cylinder<br>No.3injecting nozzle | EM38              | Harness connector of battery fuse box                       |
| EM17              | Harness connector of cylinder<br>No.4injecting nozzle | EM40              | Harness connector of A/C pressure switch                    |
| EM18              | Harness connector of camshaft position sensor         | EM41              | Harness connector of transmission gear status               |
| EM19              | Harness connector of cylinder No.1ignition coil       | EM42              | Harness connector of transmission actuator                  |
| EM20              | Harness connector of cylinder<br>No.2ignition coil    | EM43              | To harness connector of instrument harness (2)              |
| EM21              | Harness connector of speed sensor                     | EM44              | Harness connector of vacuum sensor                          |

### **Terminal Diagram of Engine Harness Connector**

EM01 engine control module harness connector



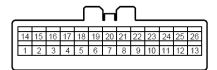




EM02 connect to instrument harness connector

EM04 front oxygen sensor harness connector

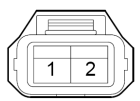
EM05 power steering switch harness connector



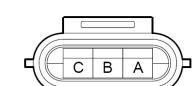




EM06 knock sensor harness connector



EM07 engine speed sensor harness connector



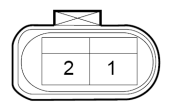
EM09 A/C compressor harness connector



EM10 oil pressure sensor harness connector



EM11 Alternator harness connector



EM12 Alternator (2) harness connector



EM13 VVT solenoid valve harness connector



EM14 1Cylinder injector harness connector



EM15 2 cylinders injector harness connector



NL13-10023

### **Terminal Diagram of Engine Harness Connector (Continued 1)**

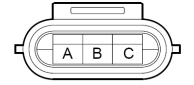
EM16 3cylinders injector harness connector

EM17 4 cylinders injector harness connector

EM18 camshaft position sensor harness connector



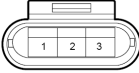


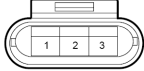


EM19 1cylinder ignition coil harness connector

harness connector

EM21 speed sensor harness connector

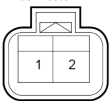


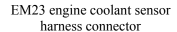


EM20 2cylinders ignition coil



EM22 reverse switch harness connector



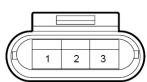




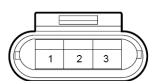
EM25 canister solenoid valve harness connector



EM26 3 cylinders ignition coil harness connector



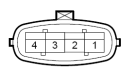
EM27 4 cylinders ignition coil harness connector



EM28 electric throttle valve harness connector



EM30 air intake pressure temperature sensor harness connector



EM31 start harness connector



EM32 starter solenoid switch harness connector



NL13-10024

### **Terminal Diagram of Engine Harness Connector (Continued 2)**

EM33 battery (splicing1)

EM34 battery (splicing2)

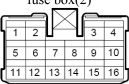
EM35 connect to compartment fuse box(1)







EM36 connect to compartment fuse box(2)



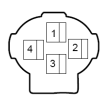
EM37 connect compartment fuse box(3)



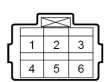
EM38 battery fuse box



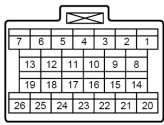
EM40 A/C pressure switch harness connector



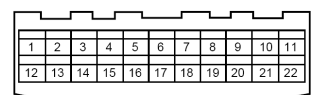
EM41 transmission gears status harness connector



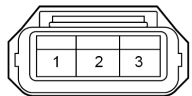
EM42 transmission actuator harness connector



EM43 connect to instrument harness (2)connector



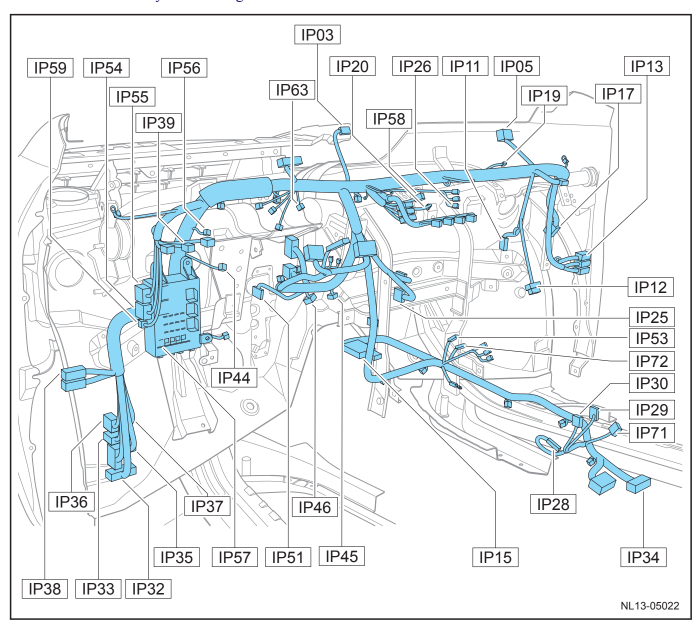
EM44 vacuum sensor harness connector



NL13-10027

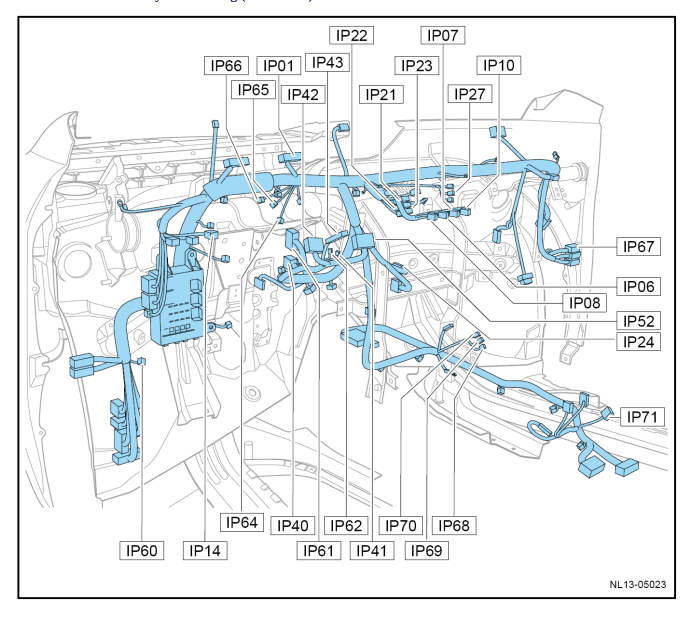
41 13.5.4 Instrument Harness

## **Instrument Harness Layout Drawing**



GX7 2013

### **Instrument Harness Layout Drawing (Continued)**



| Harness connector | Name  | Harness connector | Name  |
|-------------------|---|-------------------|---|
| IP01              | Instrument panel harness connector  | IP42              | Heambeam combination switch harness connector                     |
| IP03              | Multi-functional instrument harness connector                                     | IP43              | Immobilizer antenna harness connector                             |
| IP04              | Sunlight sensor harness connector   | IP44              | Knee airbag harness connector                                     |
| IP05              | Environment light sensor harness connector  | IP45              | Ignition switch harness connector                                 |
| IP06              | Rear defroster switch harness connector   | IP46              | Key removal prompt switch harness connector                       |
| IP07              | Hazard warning lamp switch harness connector                                      | IP51              | Electronic accelerator pedal harness connector                    |
| IP08              | Combination switch harness connector  | IP52              | Wiper washer combination switch harness connector                 |
| IP10              | Reversing radar indicator lamp harness connector                                  | IP53              | Backup power source harness connector                             |
| IP11              | Blower harness connector  | IP54              | To headlining harness connector 1                                 |
| IP12              | DLC harness connector   | IP55              | To headlining harness connector 2                                 |
| IP13              | To right front door harness connector   | IP56              | Brake lamp switch harness connector                               |
| IP14              | Headlamp beam axis regulating switch & immobilizer warning lamp harness connector | IP57              | To engine compartment harness connector                           |
| IP15              | Airbag module harness connector   | IP58              | Camera harness connector  |
| -                 | A/C control panel harness   |                   |   |
| IP16              | connector (automatic)  To engine harness connector                                | IP59<br>IP60      | Antenna wire 1 harness connector  Clutch switch harness connector |
|                   | Passenger side airbag harness   | IFOU              | Body control module harness                                       |
| IP19              | connector   | IP61              | connector 1   |
| IP20              | Antenna wire 2 harness connector  | IP62              | Body control module harness connector 2                           |
| IP21              | Radio & CD player harness connector 1   | IP63              | Body control module harness connector 3                           |
| IP22              | Radio & CD player harness connector 2   | IP64              | Body control module harness connector 4                           |
| IP23              | Radio & CD player harness connector 3   | IP65              | Body control module harness connector 5                           |
| IP24              | Immobilizer connector 1   | IP66              | Body control module harness connector 6                           |
| IP25              | Immobilizer connector 2   | IP67              | To engine (2) harness connector                                   |
| IP26              | Manual A/C control panel connector C  | IP68              | Shift controller 1 harness connector                              |
| IP27              | Manual A/C control panel connector A  | IP69              | Shift controller 2 harness connector                              |
| IP28              | Parking brake switch harness connector  | IP70              | Shift controller 3 harness connector                              |
| IP29              | Central lock switch connector   | IP71              | Gear selector harness connector (AT)                              |
| IP30              | Cigarette lighter harness connector   | IP72              | Gear selector protection module harness connector (AT)            |
| IP32              | To floor harness connector 1  | IP74              | To body harness connector 3                                       |
| IP33              | To body harness connector 5   | IP75              | Driver side seat-heating switch harness connector                 |
| IP34              | To floor harness connector 2  | IP76              | Passenger side seat-heating switch harness connector              |
| IP35              | To engine compartment harness connector 1   | IP77              | To body harness connector 6                                       |
| IP36              | To engine compartment harness connector 2   | IP78              | To body harness connector 4                                       |
| IP37              | To engine compartment harness connector 3   | IP79              | Hazard flasher relay harness connector                            |
| IP38              | To FL door harness connector  | IP80              | Radio & CD player harness connector 4                             |
| IP40              | Clock spring coil harness connector   | IP81              | To USB harness connector  |
| IF <del>4</del> ∪ |   | -                 |   |

2013 GX7

### **Terminal Diagram of Instrument Harness Connector**

IP01 combination instrument harness connector

| 16 | 15 | 14 | 13 | 12 | 11 | 10 | 9  | 8  | 7  | 6  | 5  | 4  | 3  | 2  | 1  |
|----|----|----|----|----|----|----|----|----|----|----|----|----|----|----|----|
| 32 | 31 | 30 | 29 | 28 | 27 | 26 | 25 | 24 | 23 | 22 | 21 | 20 | 19 | 18 | 17 |

IP03 multi-function instrument harness connector

| п |   | > | <  |    |    |
|---|---|---|----|----|----|
| 1 | 2 | 3 | 4  | 5  | 6  |
|   |   |   |    |    |    |
| 7 | 8 | 9 | 10 | 11 | 12 |

IP04 solar sensor harness connector1



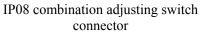
IP05 Sunlight sensor harness connector 2



IP06 rear defrost switch harness connector



IP07 hazard switch connector



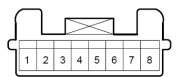


IP10 reverse radar indicator harness connector



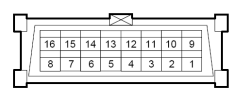


IP12 diagnostics interface

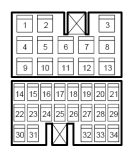


IP11 blower connector





IP13 FR door harness connector



IP14 headlamp optical axis adjusting Anti-theft alarm lamp harness connector

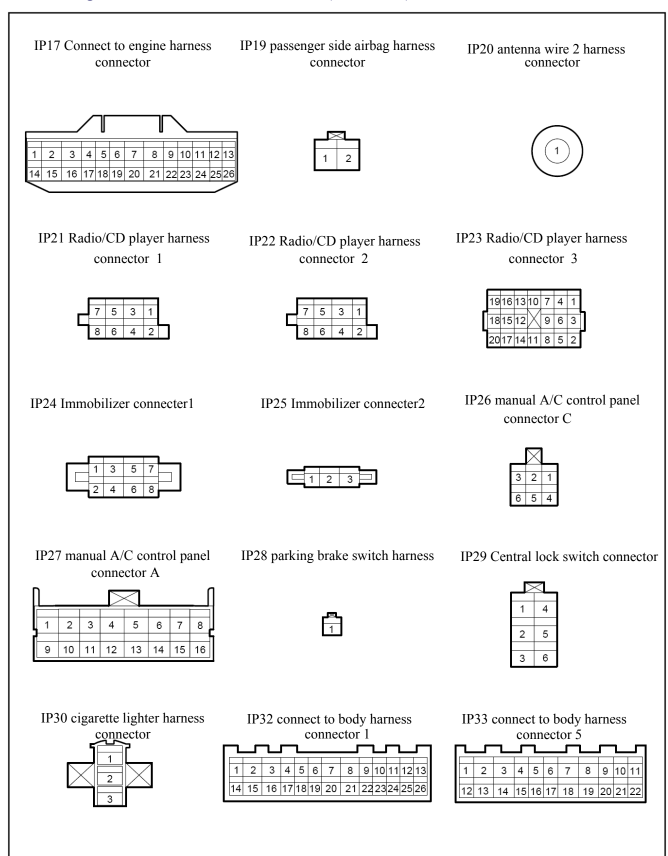
IP15 airbag module harness connector



| 1  | 2  | 3  | 4  | 5  | 6  | 7  | 8  | 0  | 10 | 11 | 12 | 13 | 14 | 15 | 16 | 17 | 18 | 19 | 20 | 21 | 22 | 23 | 24 | 25 |
|----|----|----|----|----|----|----|----|----|----|----|----|----|----|----|----|----|----|----|----|----|----|----|----|----|
|    |    |    |    |    |    |    |    |    |    |    |    |    |    |    |    |    |    |    |    |    |    |    |    |    |
| 26 | 27 | 28 | 29 | 30 | 31 | 32 | 33 | 34 | 35 | 36 | 37 | 38 | 39 | 40 | 41 | 42 | 43 | 44 | 45 | 46 | 47 | 48 | 49 | 50 |

NL13-10020

### **Terminal Diagram of Instrument Harness Connector (Continued 1)**

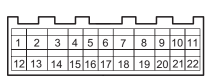


2013 EX7

NL13-10008

### **Terminal Diagram of Instrument Harness Connector (Continued 2)**

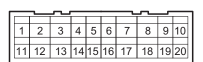
IP34 connect to body harness connector 3



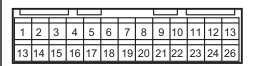
IP35 connect to engine compartment harness connector



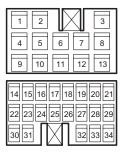
IP36 connect to engine compartment harness connector 2



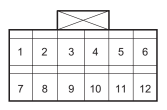
IP37 connect to engine compartment harness connector 3



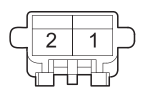
IP38 connect to FL door harness connector



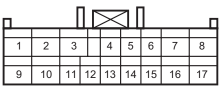
IP40 clock spring harness connector



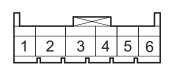
IP41 driver safety airbag harness connector



IP42 Headbeam combination switch harness connector



IP43 Anti-theft coil harness connector



IP44 knee airbag harness connector



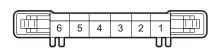
IP45 Ignition switch harness connector

|   | $\Box$ | $\bowtie$ | L | ı |
|---|--------|-----------|---|---|
| _ | 1      | 2         | 3 | L |
|   | 4      | 5         | 6 | Γ |

IP46 key forget reminding switch harness connector



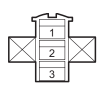
IP51 electric acceleration pedal harness connector



IP52 Wiper switch harness connector

| л  |    |    |    | $\times$ | $\mathbb{I}$ |    |    |    |
|----|----|----|----|----------|--------------|----|----|----|
| 1  | 2  | 3  | 4  | 5        | 6            | 7  | 8  | 9  |
| 10 | 11 | 12 | 13 | 14       | 15           | 16 | 17 | 18 |
|    | Т  |    |    |          |              |    | Т  |    |

IP53 Spare power harness connector

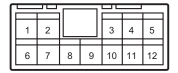


NL13-10021

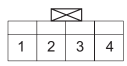
2013 GX7

### Terminal diagram of instrument harness connector (Continued 3)

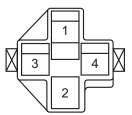
IP54 connect to roof harness connector 1



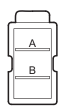
IP55 connect to body harness connector 2



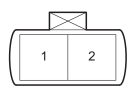
IP56 brake lamp switch harness connector



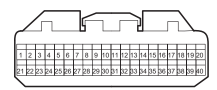
IP57 connect to engine compartment harness connector



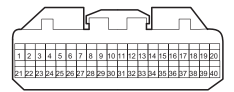
IP60 clutch switch harness connector



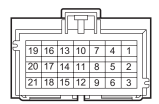
IP61 Body control module 1 harness connector



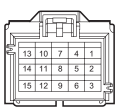
IP62 body control module 2 harness connector



IP63 body control module3 harness connector



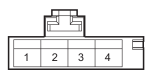
IP64 body control module4 harness connector



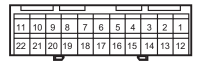
IP65 body control module 5 harness connector



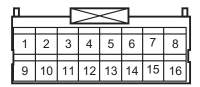
IP66 body control module 6 harness connector



IP67 connect to engine(2) connector



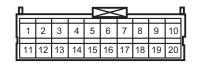
IP68 TCU1 harness connector



IP69 TCU2 harness connector

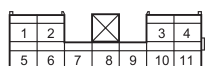


IP70 TCU3 harness connector

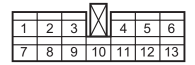


### Terminal diagram of instrument harness connector (cont. 4)

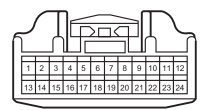
IP71 Gear shift harness connector (AT)



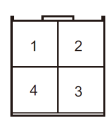
IP72 Gear shift protection module harness connector (AT)



IP16 A/C control panel (Auto) harness connector



IP58 Camera harness connector



IP74 connect to body harness connector

| 1 | 2 | 3 | 4 |  |  |  |  |  |  |  |
|---|---|---|---|--|--|--|--|--|--|--|

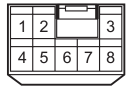
IP75 Driver side seat-heating switch harness connector

| 2 | > | $\subseteq$ | 1 |
|---|---|-------------|---|
|   |   |             |   |
| 6 | 5 | 4           | 3 |

IP76 Passenger side seat-heating switch harness connector

| 2 |   |   | 1 |
|---|---|---|---|
|   |   |   |   |
| 6 | 5 | 4 | 3 |

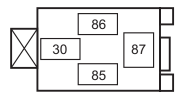
IP77 To right body harness connector 6



IP78 To body harness connector 4

| ſ | _ |   | _ | = |   |    |
|---|---|---|---|---|---|----|
|   | 1 | 2 |   |   | 3 | 4  |
|   | 5 | 6 | 7 | 8 | 9 | 10 |

IP79 Hazard relay harness connector



IP80 Radio & CD player harness IP81 To USB harness connector connector

|    |   |   |   |   | 1 |
|----|---|---|---|---|---|
| 5  | 4 | 3 | 2 | 1 |   |
| 10 | 9 | 8 | 7 | 6 |   |

| 3 | 4 |
|---|---|
| 1 | 2 |

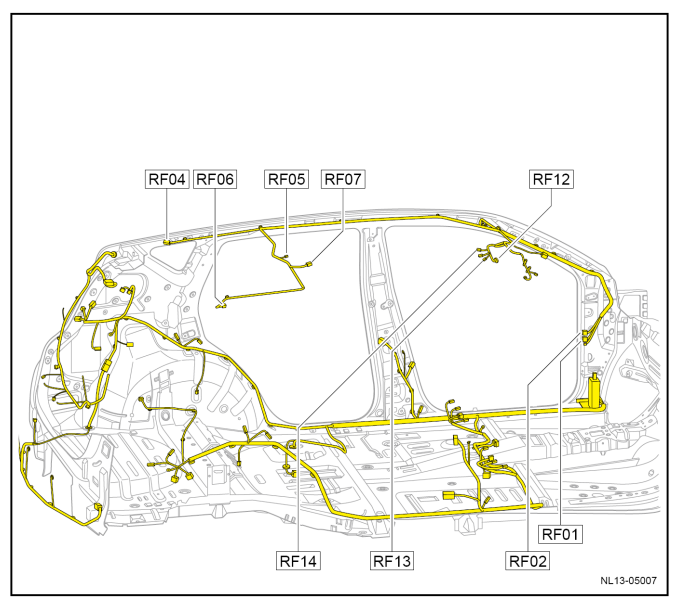
IP82 Backdoor switch harness connector

| 2 |   |   | 1 |
|---|---|---|---|
| 6 | 5 | 4 | 3 |

NL13-04012

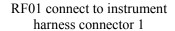
2013 GX7

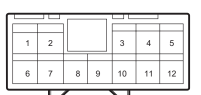
### **Roof Harness Layout Drawing**



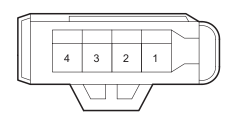
| Harness connector | Description                                 | Harness connector | Description                                     |
|-------------------|---|-------------------|---|
| RF01              | RF01 To instrument harness connector 1      |                   | Harness connector of sunroof module             |
| RF02              | To instrument harness connector 3           | RF12              | Harness connector of front reading lamp harness |
| RF04              | Harness connector of driver curtain airbag  | RF13              | Harness connector of sunroof switch             |
| RF05              | RF05 Harness connector of rear reading lamp |                   | Antenna connector                               |
| RF06              | Harness connector of passenger air curtain  |                   |   |

### **Terminal Diagram of Ceiling Harness Connector**

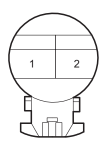




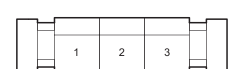
RF02 connect to instrument harness connector 2



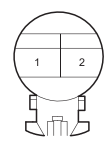
RFO4 driver curtain airbag harness connector



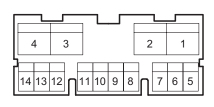
RF05 Rear reading lamp harness connector



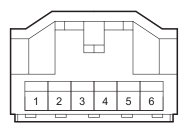
RF06 passenger side curtain airbag harness connector



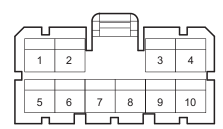
PF07 sunroof switch harness connector



RF12 front reading lamp harness connector



PF13 sunroof module harness connector

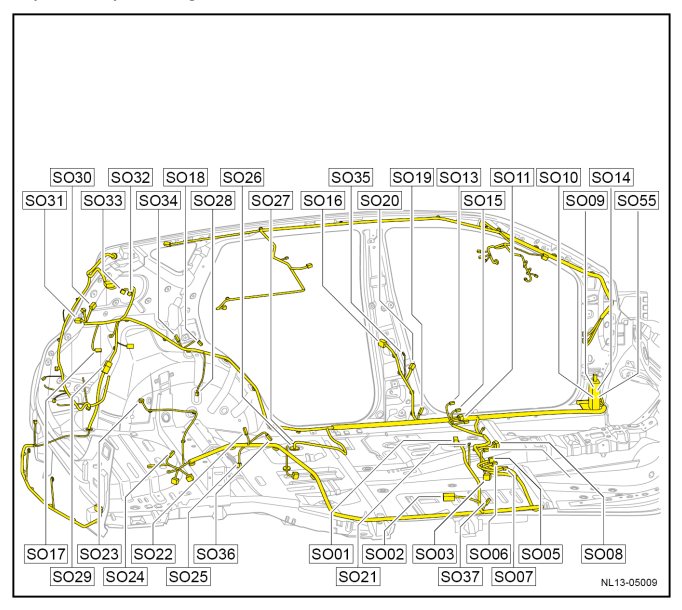


RF14 Antenna connector

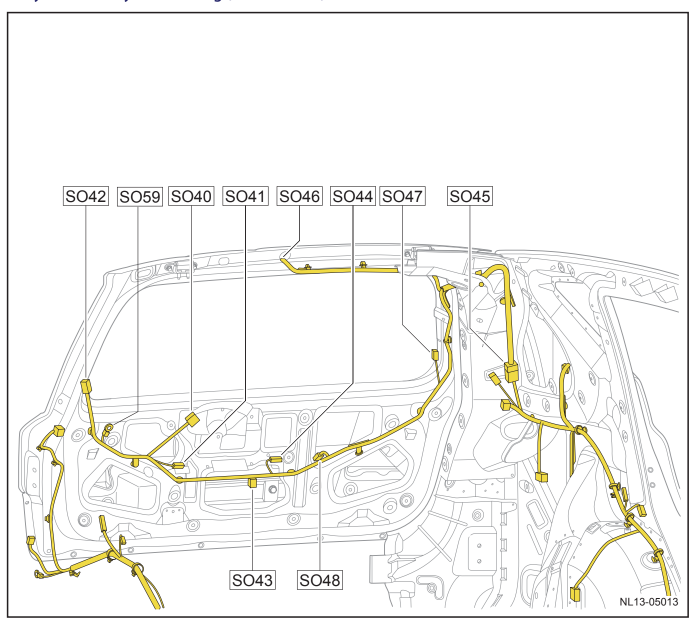


NL13-10011

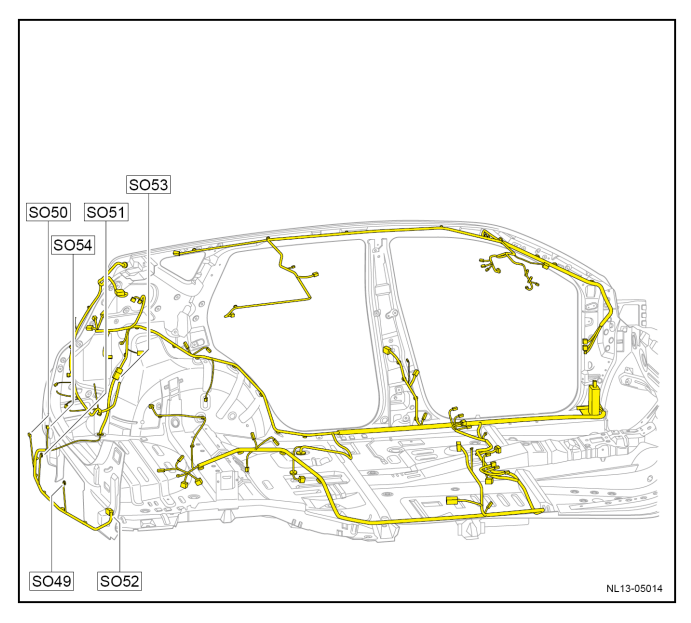
### **Body Harness Layout Drawing**



# **Body Harness Layout Drawing (Continued 1)**



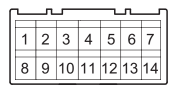
# **Body Harness Layout Drawing (Continued 2)**



| Harness connector | Description  | Harness connector | Description   |
|-------------------|--|-------------------|---|
| SO01              | To RR door harness connector                         | SO30              | To back door harness connector                          |
| SO02              | Harness connector of FR door control switch          | SO31              | Harness connector of RL combination lamp                |
| SO04              | Harness connector of passenger seat heating          | SO32              | Harness connector of Parking control module             |
| SO05              | Harness connector of passenger side power window     | SO34              | Harness connector of RL collision sensor                |
| SO06              | Harness connector of passenger seat airbag           | SO35              | Harness connector of left collision sensor              |
| SO07              | Harness connector of passenger seat belt             | SO36              | Harness connector of RR door control switch             |
| SO08              | To instrument panel harness connector 1              | SO37              | Harness connector of passenger safety belt pretensioner |
| SO09              | To instrument panel harness connector 2              | SO40              | Harness connector of rear wiper motor                   |
| SO10              | To instrument panel harness connector 3              | SO41              | Harness connector of right license lamp                 |
| SO11              | Harness connector of driver power seat               | SO42              | Rear defrost negative harness connector                 |
| SO12              | Harness connector of driver seat heating             | SO43              | Harness connector of back door lcok motor               |
| SO13              | Driver safety belt switch                            | SO44              | Harness connector of left license lamp                  |
| SO14              | To engine compartment harness connector              | SO45              | To body harness connector                               |
| SO15              | Harness connector of driver side seat airbag         | SO46              | Harness connector of high brake lamp                    |
| SO16              | To left rear door harness connector                  | SO47              | Rear defrost positive harness connector                 |
| SO17              | Harness connector of luggage compartment lamp        | SO48              | Harness connector of camera                             |
| SO18              | Harness connector of RL door control switch          | SO49              | Harness connector of parking sensor 1                   |
| SO19              | Harness connector of driver safety belt pretensioner | SO50              | Harness connector of parking sensor 2                   |
| SO20              | Harness connector of FL door control switch          | SO51              | Harness connector of parking sensor 3                   |
| SO21              | Harness connector of right collision sensor          | SO52              | Harness connector of RR fog lamp                        |
| SO22              | Harness connector of RR collision sensor             | SO53              | To bodyt harness connector                              |
| SO24              | Harness connector of right rear combination lamp     | SO54              | Harness connector of RL fog lamp                        |
| SO25              | Harness connector of RR wheel speed sensor           | SO55              | To engine compartment harness connector 2               |
| SO26              | Harness connector of fuel pump                       | SO56              | To instrument panel harness connector                   |
| SO27              | Harness connector of fuel level sensor               | SO57              | To instrument panel harness connector                   |
| SO28              | Harness connector of RL speed sensor                 | SO58              | To instrument panel harness connector                   |
| SO29              | To rear bumper harness connector                     | SO59              | Harness connector of rear wiper                         |

### **Terminal Diagram of Body Harness Connector**

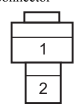
SO01 connect to RR door harness connector



SO02 FR door control switch harness connector



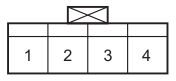
SO04 passenger seat-heating harness connector



SO05 passenger power window harness connector



SO06 passenger seat airbag harness connector



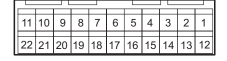
SO07 passenger safety belt harness connector



SO08 connect to instrument panel harness connector 1

SO09 connect to instrument panel harness connector 2

SO10 connect instrument panel harness connector 3



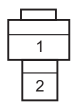
| 13 12 11 10 9 8 7 6 5 4 3 2 1<br>26 25 24 23 22 21 20 19 18 17 16 15 14 |    |    |    |    |    |    |    |    |    |    |    |    |    |
|---|----|----|----|----|----|----|----|----|----|----|----|----|----|
|   |    |    |    |    |    |    |    |    |    |    |    |    |    |
| 26 25 24 23 22 21 20 19 18 17 16 15 14                                  | 13 | 12 | 11 | 10 | 9  | 8  | 7  | 6  | 5  | 4  | 3  | 2  | 1  |
| 26 25 24 23 22 21 20 19 18 17 16 15 14                                  |    |    |    |    |    |    |    |    |    |    |    |    |    |
|   | 26 | 25 | 24 | 23 | 22 | 21 | 20 | 19 | 18 | 17 | 16 | 15 | 14 |

| 1 | 1 | 10 | 9  | 8  | 7  | 6  | 5  | 4  | 3  | 2  | 1  |
|---|---|----|----|----|----|----|----|----|----|----|----|
| 2 | 2 | 21 | 20 | 19 | 18 | 17 | 16 | 15 | 14 | 13 | 12 |

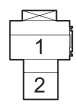
SO11 driver power seat harness SO12 passenger seat-heating harness connector



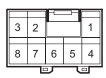
connector



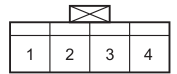
SO13 driver safety belt switch



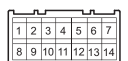
SO14 connect to engine compartment harness connector



SO15 driver seat side airbag harness connector

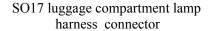


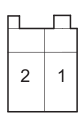
SO16 connect to RL door harness connector



NL13-10012

### **Terminal Diagram of Base Plate Harness Connector (Continued 1)**





SO18 RL door control switch harness connector

SO19 driver safety belt pretensioner harness connector



SO21 right side collision sensor SO20 FL door control switch harness connector harness connector



SO22 RR side collision sensor harness connector



SO24 RR combination lamp harness connector



SO25 RR wheel speed harness connector



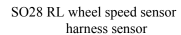
SO26 fuel pump harness connector



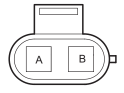




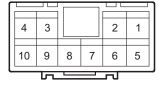
SO27 Fuel level sensor harness connector



SO29 connect to bumper harness connector







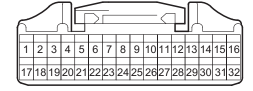
SO30 connector back door harness connector

SO31 RL combination lamp harness connector

SO32 Parking controller module harness connector

| ٢ |    |    |          |   |     |   |   | _ |
|---|----|----|----------|---|-----|---|---|---|
|   | 5  | 4  | 3        |   |     | 2 | 1 |   |
|   | 12 | 11 | 10       | 9 | 8   | 7 | 6 |   |
| _ |    |    | <b>L</b> |   | لحت |   |   | - |

|   | l |   |   |
|---|---|---|---|
| 1 |   |   | 2 |
|   |   |   |   |
| 3 | 4 | 5 | 6 |



NL13-10013

### **Terminal Diagram of Base Plate Harness Connector (Continued 2)**

SO34 RL side collision sensor harness connector



SO35Left side collision sensor harness connector



SO RR door control switch harness connector



SO37 passenger safety belt with pretensioner harness connector



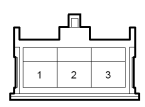
SO54 RL fog lamp harness connector



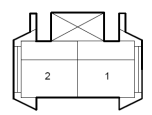
SO53 connect to body harness connector



SO40 rear wiping motor harness



SO41 right license lamp harness connector



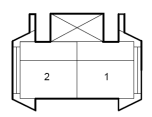
SO42 rear defrost negative harness connector



SO43 Back door lock motor harness connector



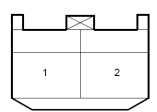
SO44 left license lamp harness connector



SO45 connect to body harness connector harness connector

| ٢ | Щ |   | Ц |   | Щ  |    |    |
|---|---|---|---|---|----|----|----|
|   | 1 | 2 |   |   | 3  | 4  | 5  |
|   | 6 | 7 | 8 | 9 | 10 | 11 | 12 |

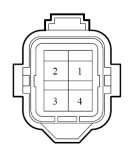
SO46 high mount brake lamp harness connector



SO47 Rear defrost positive harness connector



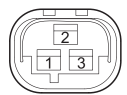
SO48 camera harness connector



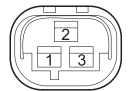
NL13-10014

### Terminal diagram of floor harness connector (cont. 3)

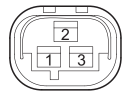
S049 To parking radar 1 harness connector



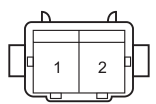
S050 To parking radar 2 harness connector



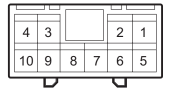
S051 To parking radar 3 harness connector



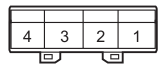
S052 RR fog lamp harness connector



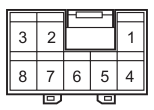
S055 To engine compartment harness connector 2



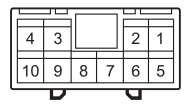
S056 To instrument panel harness connector



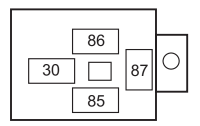
S057 To instrument panel harness connector



S058 To instrument panel harness connector



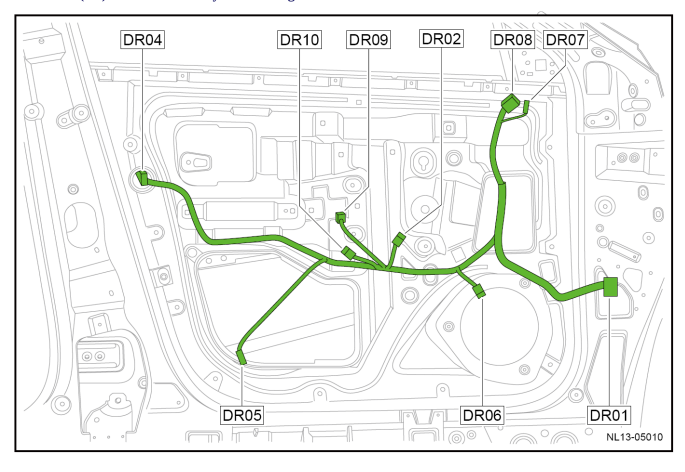
S059 Rear wiper relay harness connector



NL13-10015

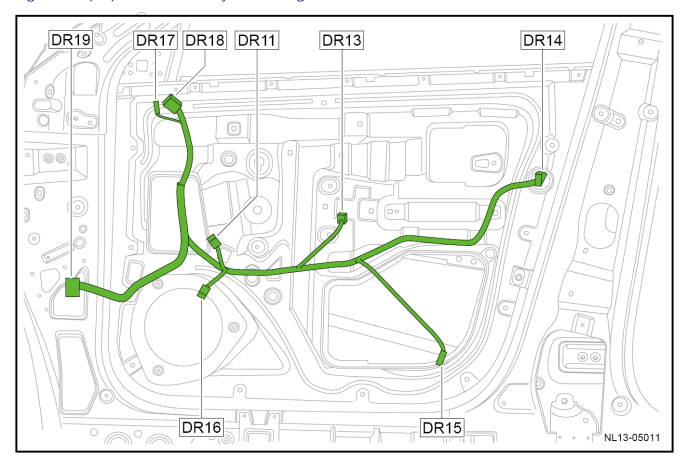
2013 GX7

### Front Left (FL) Door Harness Layout Drawing



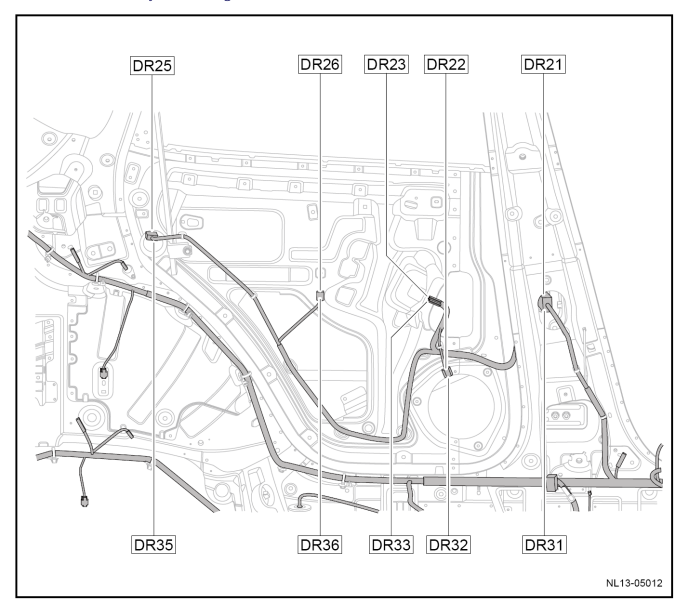
| Harness connector | Description                             | Harness<br>connector | Description  |
|-------------------|---|----------------------|--|
| DR01              | To instrument panel harness connector   | DR06                 | Harness connector of FL door front speaker         |
| DR02              | FL door power window motor connector    | DR07                 | FL door tweeter harness                            |
| DR02              | FL door power window motor connector    | DR08                 | Harness connector of left exterior rearview mirror |
| DR04              | Harness connector of FL door lock motor | DR09                 | Harness connector of power rearview mirror switch  |
| DR05              | FL door step lamp connector             | DR10                 | Harness connector of FL door power window switch   |

## Right Front (FR) Door Harness Layout Drawing



| Harness connector | Description                                      | Harness connector | Description  |
|-------------------|--|-------------------|--|
| DR11              | Harness connector of FR power window motor       | DR16              | FR door speaker connector                                |
| DR13              | Harness connector of FR door power window switch | DR17              | FR door tweeter speaker                                  |
| DR14              | Harness connector of FR door lock motor          | DR18              | Right exterior rearview mirror connector                 |
| DR15              | FR door step light connector                     | DR19              | FR door connecting to instrument panel harness connector |

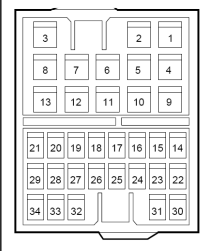
## **Rear Door Harness Layout Drawing**



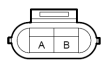
| Harness connector | Description                                      | Harness connector | Description                                      |
|-------------------|--|-------------------|--|
| DR21              | RL door connecting to body harness connector     | DR31              | RR door connecting to body harness connector     |
| DR22              | Harness connector of RL speaker                  | DR32              | Harness connector of RR speaker                  |
| DR23              | Harness connector of RL power window motor       | DR33              | Harness connector of RR power window motor       |
| DR25              | Harness connector of RL door lock motor          | DR35              | Harness connector of RR door lock motor          |
| DR26              | Harness connector of RL door power window switch | DR36              | Harness connector of RR door power window switch |

### **Terminal Diagram of Door Harness**

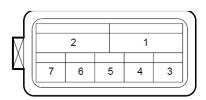
DR01 connect to instrument panel harness connector



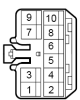
DR02 FL door power window motor connector (without anti-clamp)



DR02 FL power window motor connector (with anti-clamp)



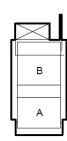
DR04 FL door lock motor harness connector



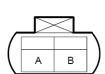
DR05 FL door step lmap connector



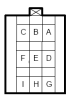
DR06 FL door front speaker harness connector



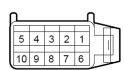
DR07 FL door tweeter harness



DR08 left exterior rearview mirror connector



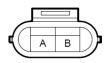
DR09 power rearview mirror switch harness connector



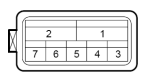
DR10 FL door power window switch harness connector

| 10 | 9  | 8  | 7  | 6  | 5  | 4  | 3  | 2  | 1  |
|----|----|----|----|----|----|----|----|----|----|
| 20 | 19 | 18 | 17 | 16 | 15 | 14 | 13 | 12 | 11 |

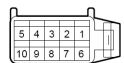
DR11 FR door power window motor harness connector (without anti-clamp)



DR11 FR door power window motor harness connector (without anti-clamp)



DR13 FR door power window switch harness connector



DR14 FR door lock motor harness connector



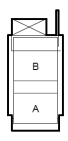
NL13-10016

### **Terminal Diagram of Door Harness (Continued 1)**

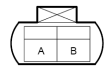
DR15 FR door step light connector



DR16 FR door speaker connector



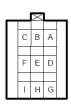
DR17 FR door tweeter connector



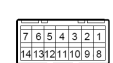
DR21 RL door connect to body

harness connector

DR18 Right side door rearview mirror connector

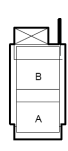


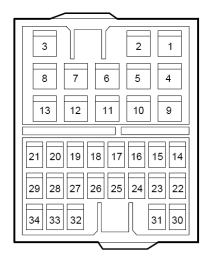
DR19 FR door connect to instrument panel harness connector



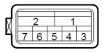
DR22 RL speaker harness

connector





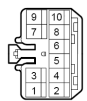
DR23 RL power window motor harness connector (anti-clamp)



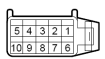
DR23 RL door power window motor harness connector (without anti-clamp)



DR25 RL door lock motor harness connector



DR26 RL door power window switch harness connector



DR31 RR door to body harness connector



DR32 RR speaker harness connector



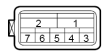
DR33 RR door power window motor harness connector (without anti-clamp)



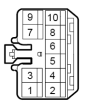
NL13-10017

### **Terminal Diagram of Door Harness (Continued 2)**

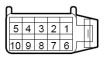
DR33 RR power window motor harness connector (with anti-clamp



DR35 RR door lock motor harness connector

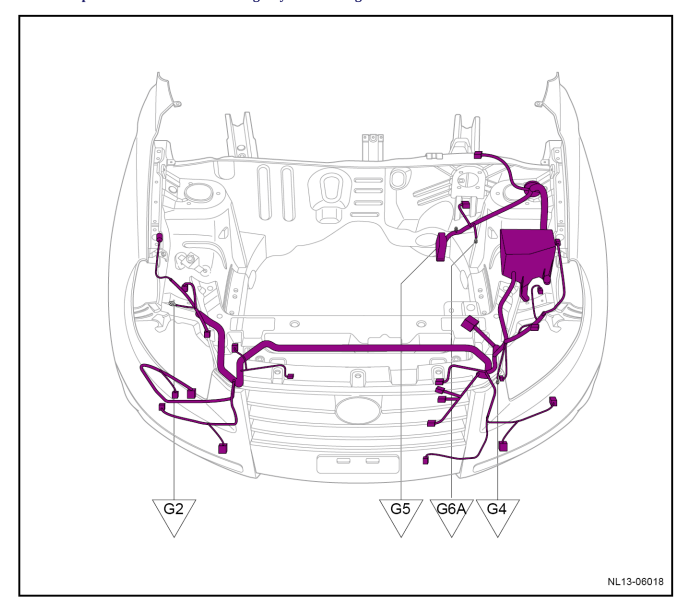


DR36 RR power window switch harness connector

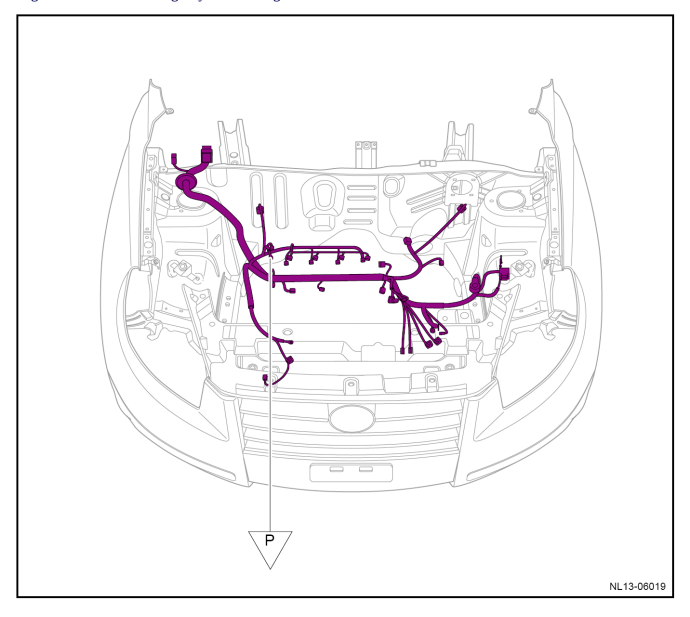


NL13-10018

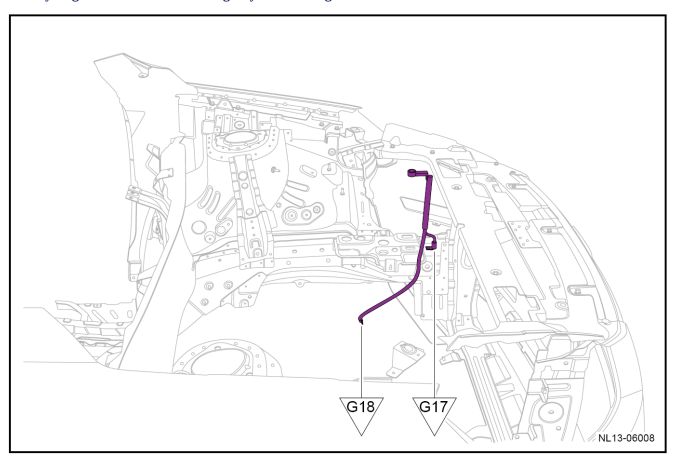
# Front Compartment Harness Grounding Layout Drawing



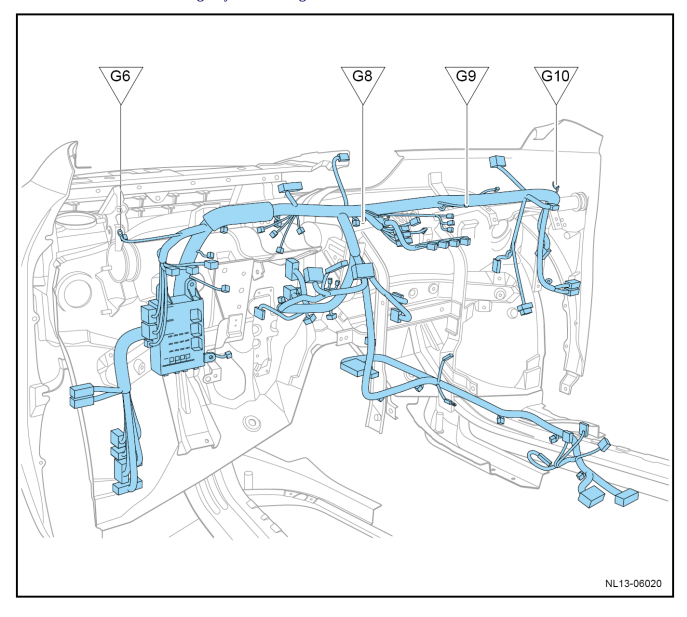
# **Engine Harness Grounding Layout Drawing**



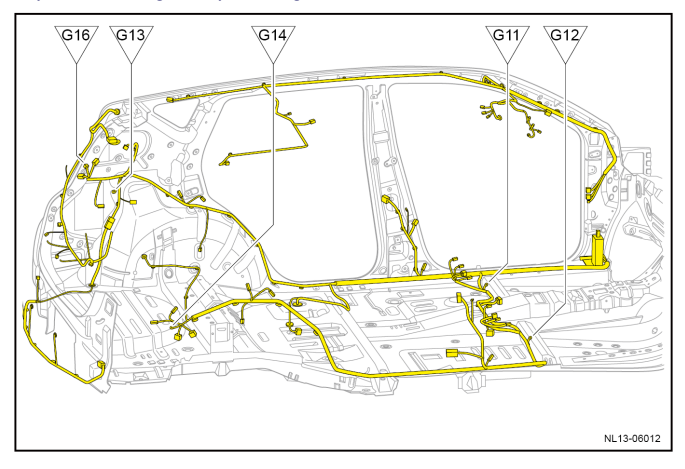
# **Battery Negative Harness Grounding Layout Drawing**



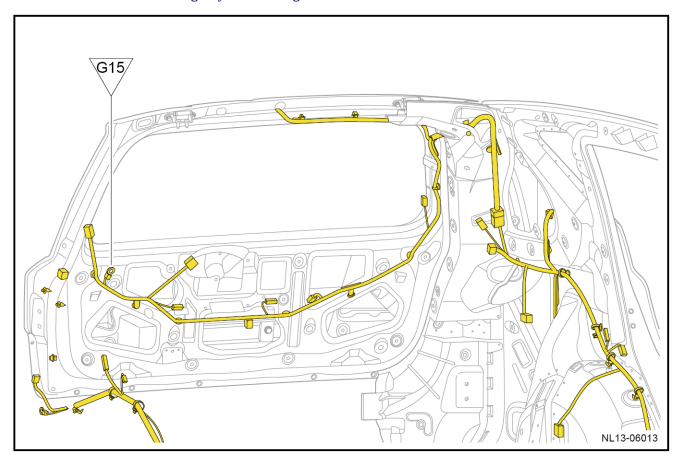
# **Instrument Harness Grounding Layout Drawing**



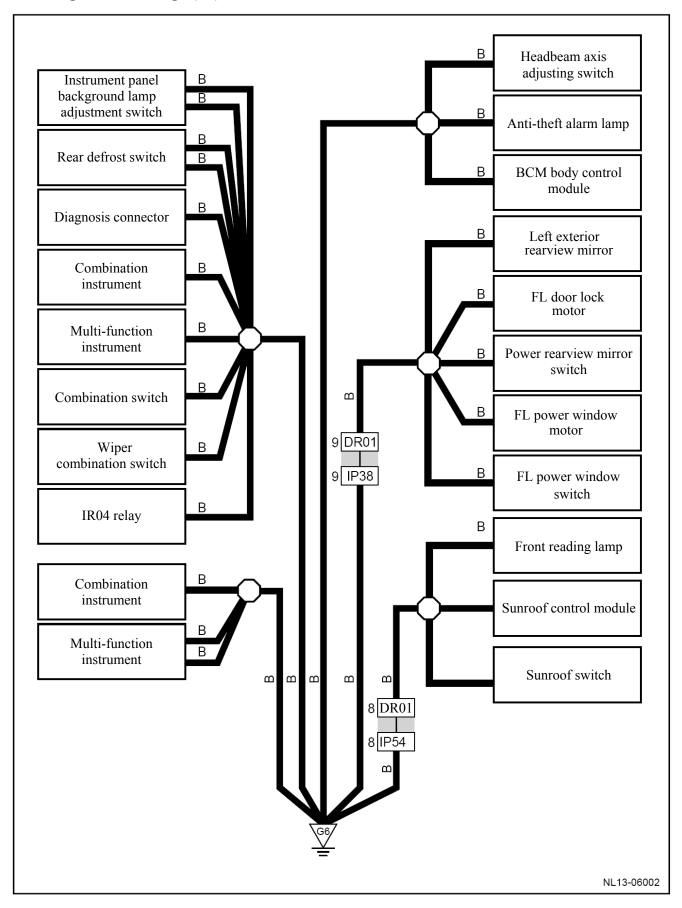
# **Body harness Grounding Point Layout Drawing**



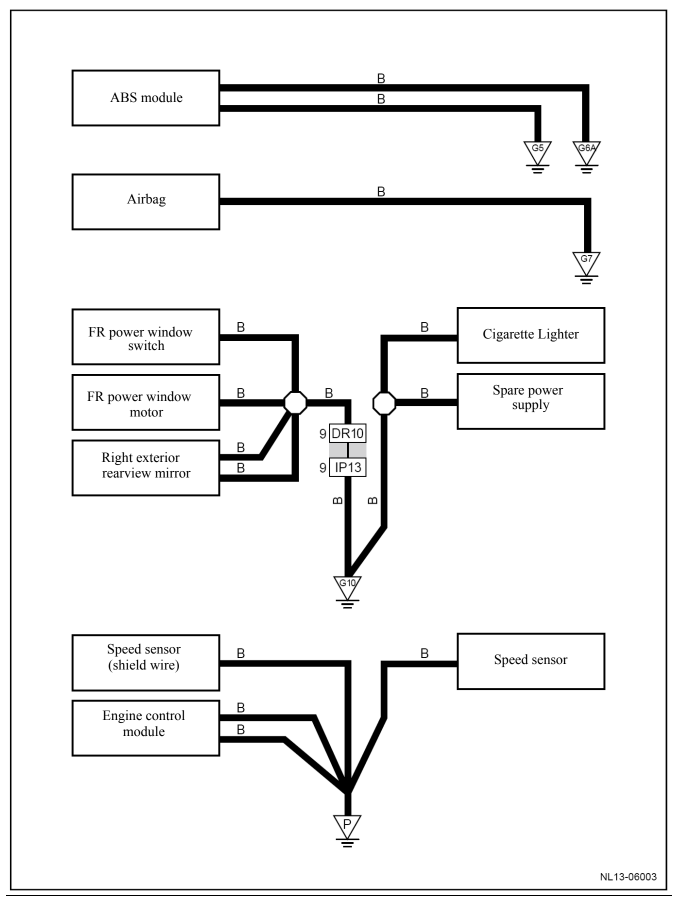
# **Back Door Harness Grounding Layout Drawing**



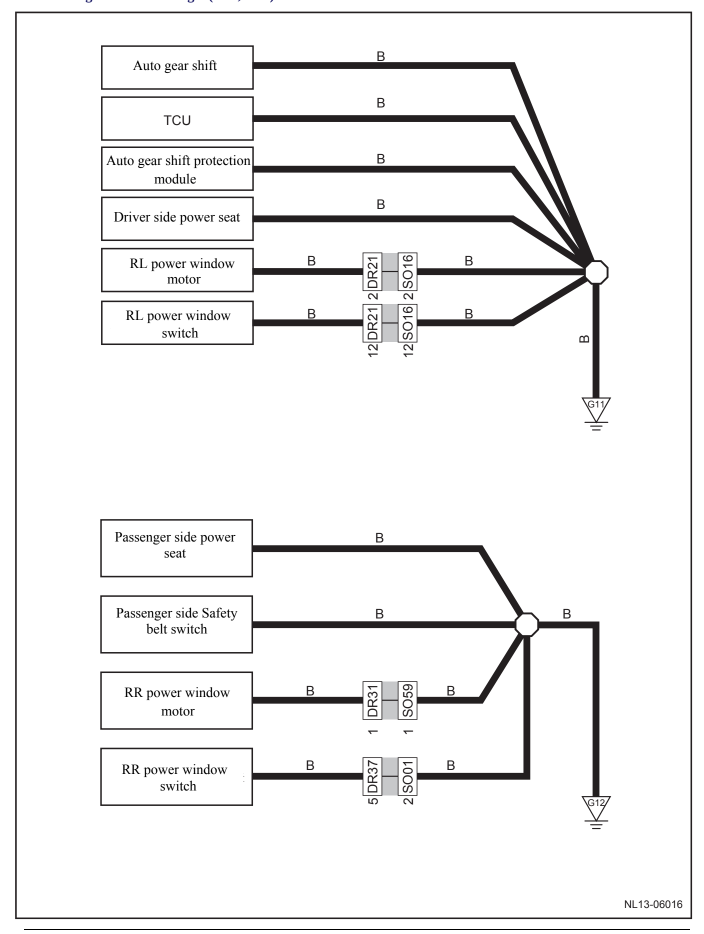
### **Grounding Circuit Drawing 1 (G6)**



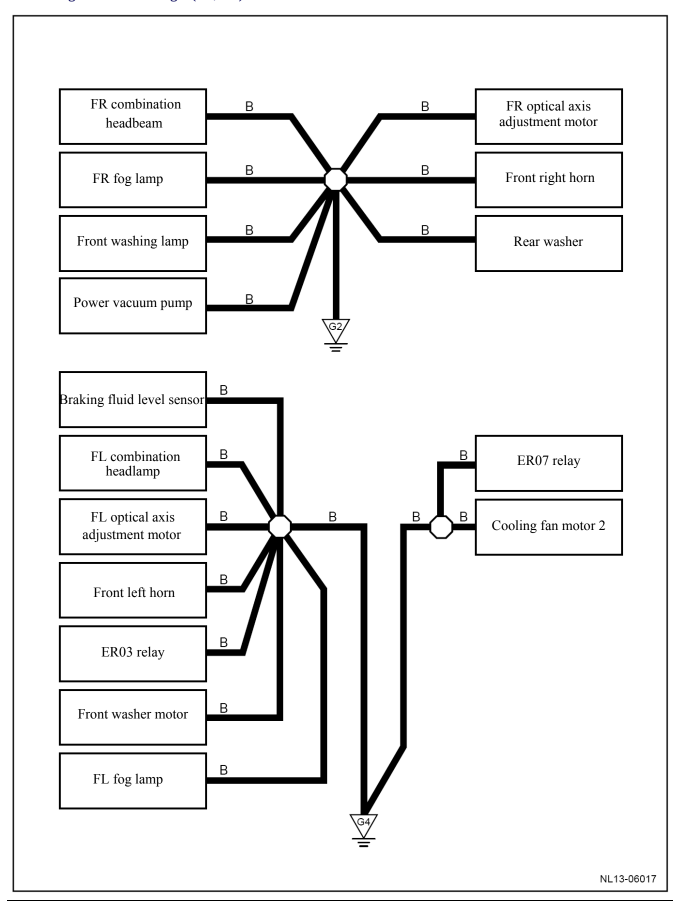
# Grounding Circuit Drawing 2 (G5, G6A, G7, G10 and P)



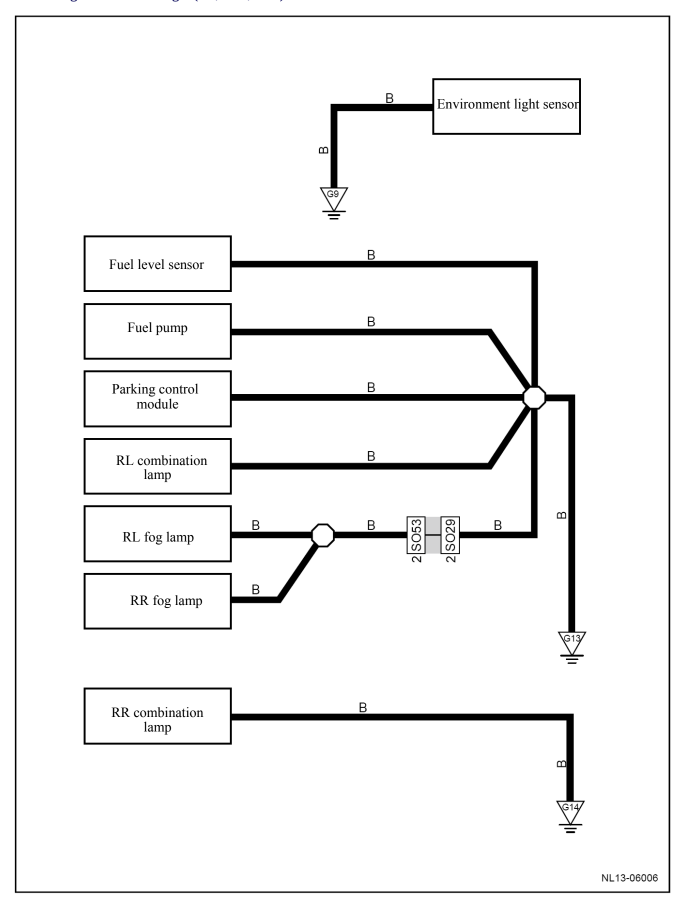
# **Grounding Circuit Drawing 3 (G11, G12)**



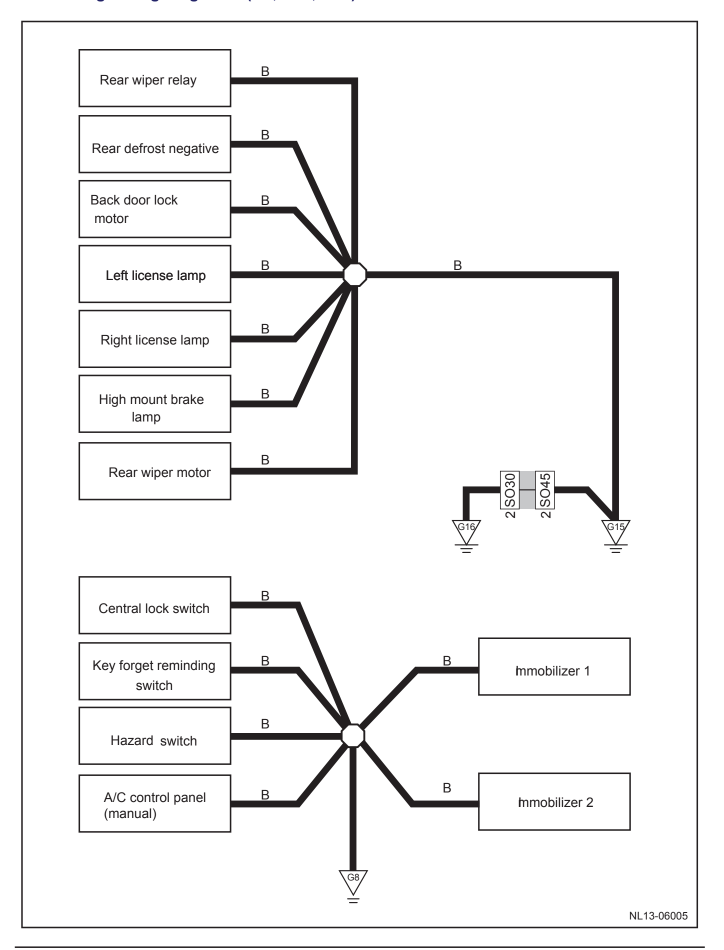
### **Grounding Circuit Drawing 4 (G2, G4)**



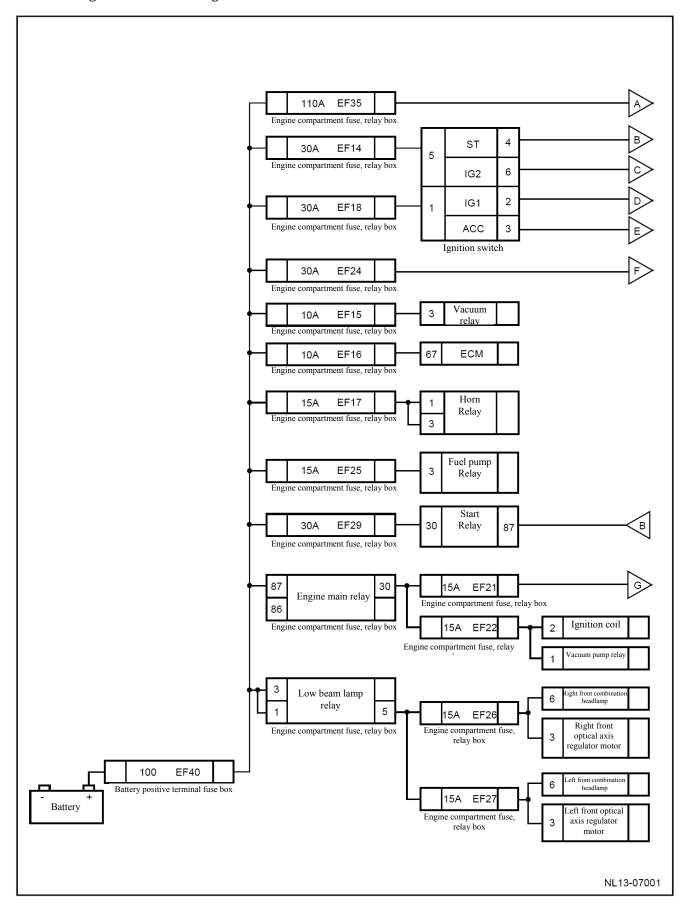
# **Grounding Circuit Drawing 5 (G9, G13, G14)**

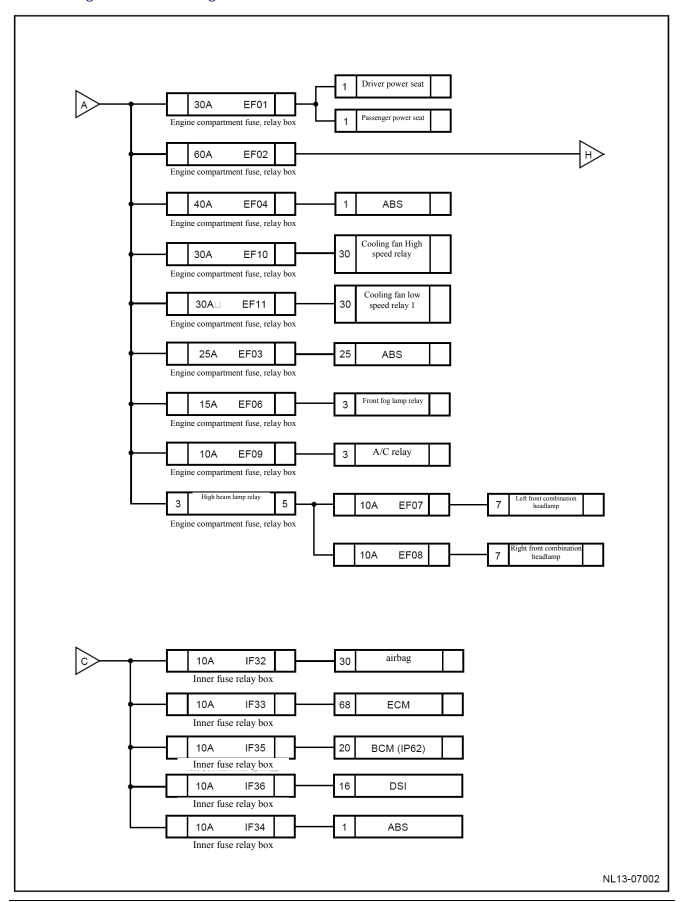


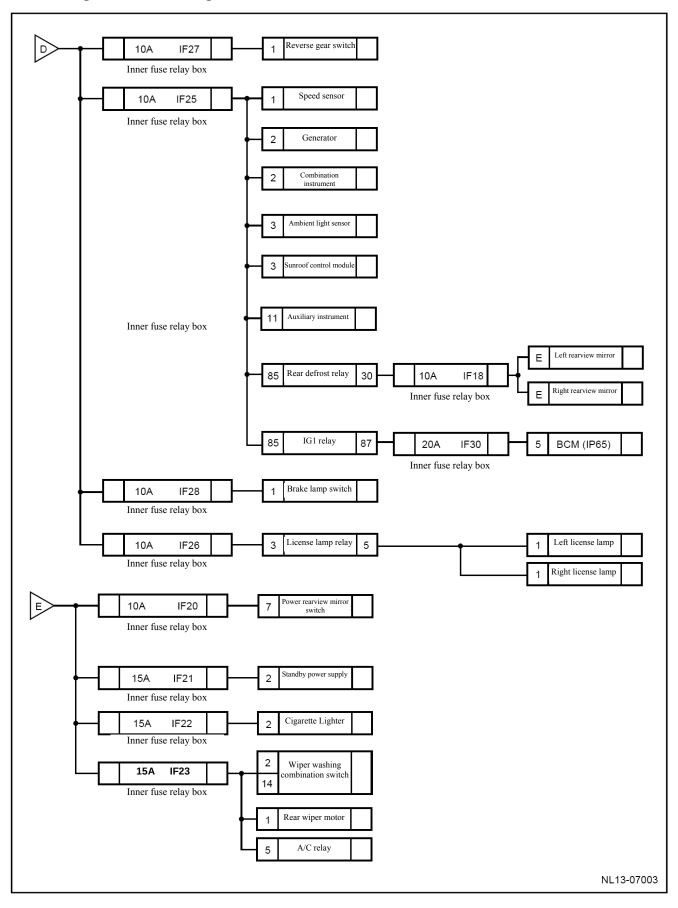
# **Grounding Wiring Diagram 6 (G8, G15, G16)**

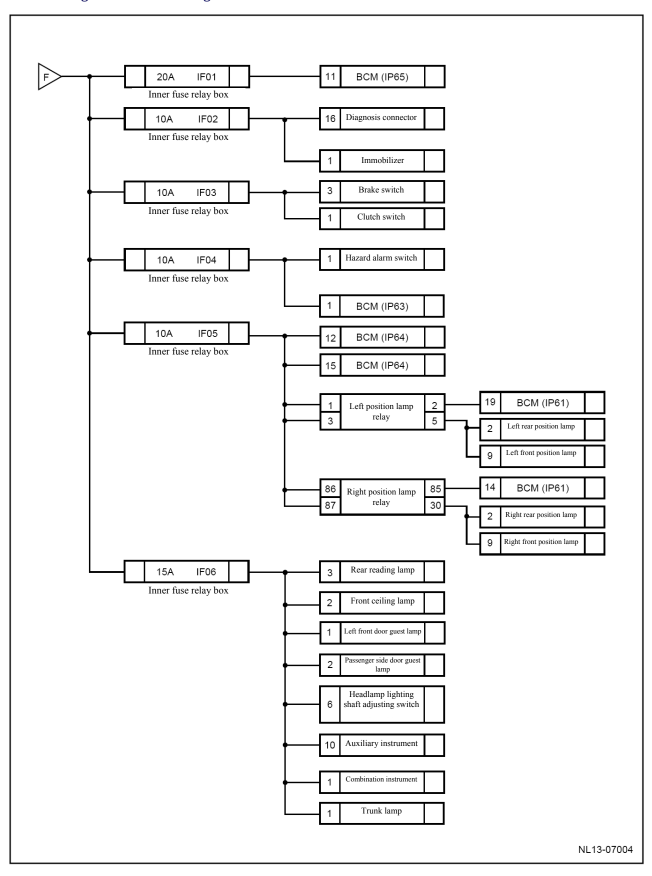


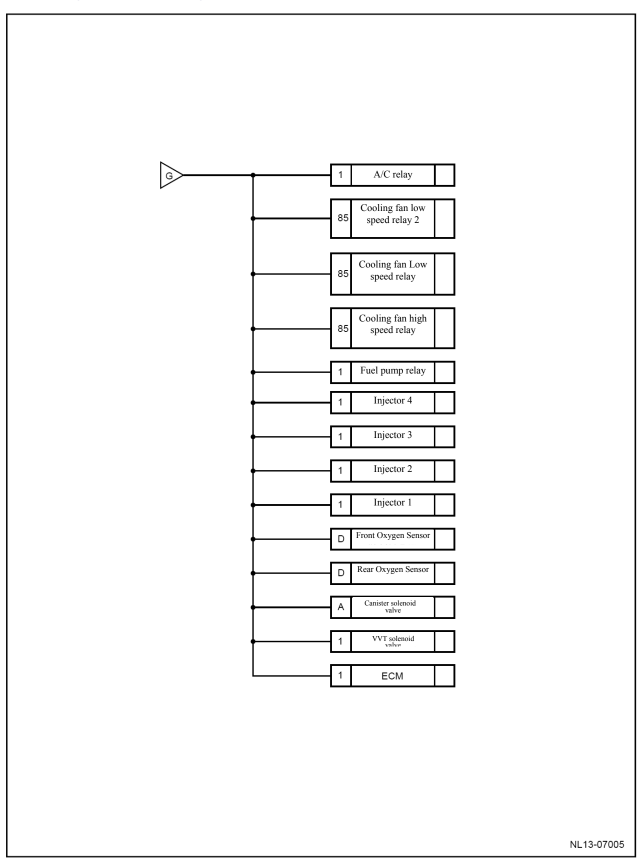
2013 GX7

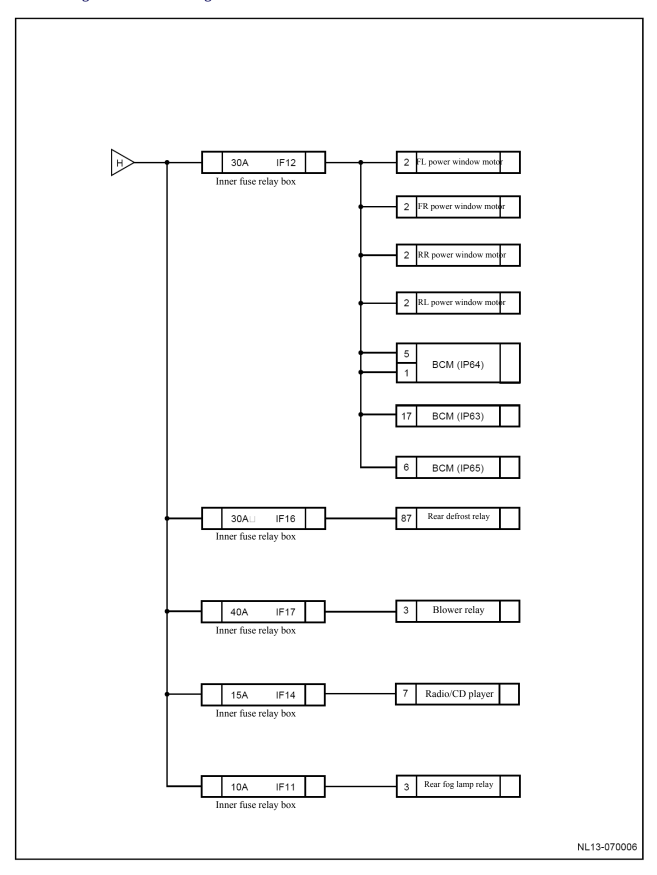












# **Power Configurations List**

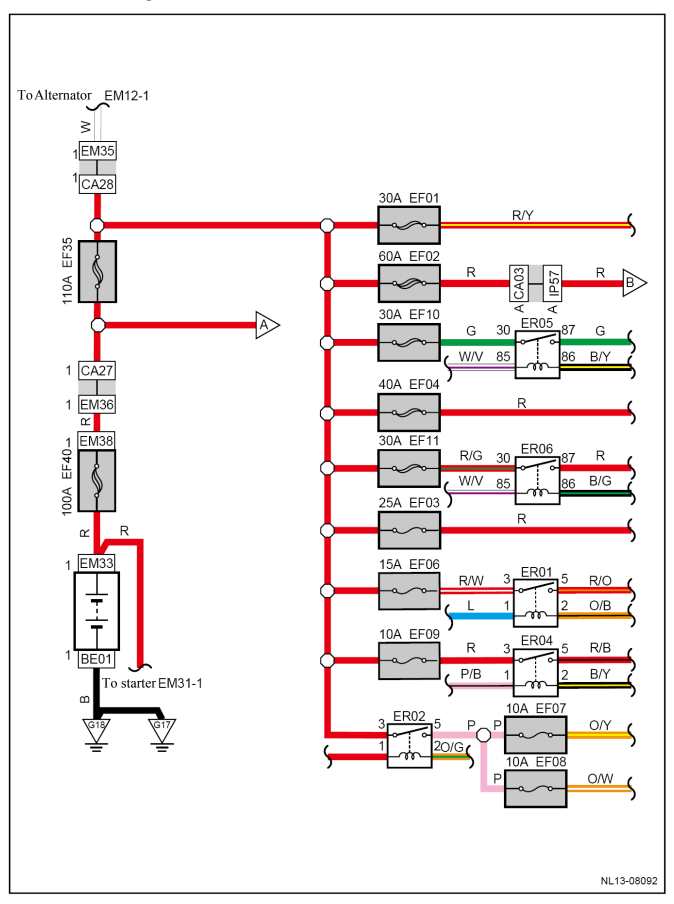
| NO.              | Description                          | Rated current(A) | System                         |
|------------------|--------------------------------------|------------------|--------------------------------|
| EF40             | Main fuse of battery                 | 100A             | All systems                    |
| EF01             | Fuse of power seat                   | 30A              | Power seat                     |
|                  |                                      |                  | Power window                   |
|                  |                                      |                  | ECM                            |
| EF02             | Fuse of alternator                   | 60A              | Horn                           |
|                  |                                      |                  | Radio/CD player                |
|                  |                                      |                  | Fog lamp                       |
| EF03             | ABS fuse                             | 25A              | ABS                            |
| EF04             | ABS fuse                             | 40A              | ABS                            |
| EF06             | Fuse of front fog lamp               | 15A              | Fog lamp                       |
| EF07             | Fuse of left front high beam lamp    | 10A              | Headlamp                       |
| EF08             | Fuse of right front high beam lamp   | 10A              | Headlamp                       |
| EF09             | Fuse of A/C                          | 10A              | A/C system                     |
| EF10             | Fuse of cooling fan                  | 30A              | Cooling fan                    |
| EF11             | Fuse of cooling fan                  | 30A              | Cooling fan                    |
|                  |                                      |                  | Airbag                         |
| Cooling          | In it is a little and it is a market | 20.4             | ECM                            |
| fan-low<br>speed | Ignition switchAM2Fuse               | 30A              | ABS                            |
| speed            |                                      |                  | Engine anti-theft              |
| EF15             | Vacuum fuse                          | 10A              | Charging system                |
| EF16             | ECM fuse                             | 10A              | ECM                            |
| EF17             | Fuse of horn                         | 15A              | Horn                           |
|                  |                                      |                  | Radio /CD player               |
|                  |                                      |                  | Spare power supply             |
|                  |                                      |                  | Cigarette lighter              |
| EF18             | Innition and the AMIG                | 30A              | Rear wiper                     |
| EF18             | Ignition switchAM1 fuse              | 30A              | Combination instrument         |
|                  |                                      |                  |                                |
|                  |                                      |                  | Front wiper                    |
|                  |                                      |                  | Rear view mirror heating       |
| EF21             | Fuse of ignition coil                | 15A              | ECM                            |
| EF22             | Fuse of engine injecting nozzle      | 15A              | ECM                            |
|                  |                                      |                  | Door lock                      |
|                  |                                      |                  | Diagnosis                      |
| EF24             | Main fuse of hottom                  | 30A              | Brake lamp                     |
| 151'24           | Main fuse of battery                 | JUA              | Steering / hazard warning lamp |
|                  |                                      |                  | Position lamp                  |
|                  |                                      |                  | A/C and instrument             |

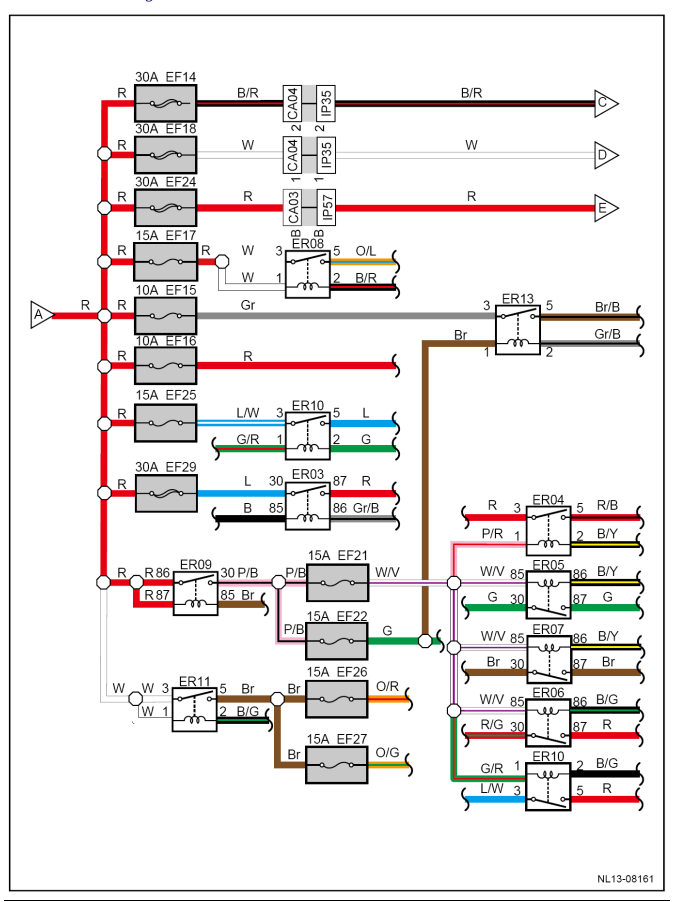
| NO.   | Description                            | Rated current(A) | System                   |
|-------|--|------------------|--------------------------|
| EF25  | Fuse of oil pump                       | 15A              | ECM                      |
| EF26  | Fuse of right front low beam lamp      | 10A              | Headlamp                 |
| EF27  | Fuse of left front low beam lamp       | 10A              | Headlamp                 |
| EF29  | Fuse of starter                        | 30A              | Start system             |
|       |  |                  | Charging system          |
|       |  |                  | Power seat               |
|       |  |                  | Cooling fan              |
|       |  |                  | ABS                      |
|       |  |                  | Fog lamp                 |
| EE2.5 | 24 : 0                                 | 110.1            | A/C                      |
| EF35  | Main fuse                              | 110A             | Headlamp                 |
|       |  |                  | Power window             |
|       |  |                  | ECM                      |
|       |  |                  | Horn                     |
|       |  |                  | Radio /CD player         |
|       |  |                  | Rear fog lamp            |
| IF01  | Fuse of door lock                      | 20               | Door lock                |
| IF02  | Diagnosis fuse                         | 10               | Diagnosis                |
| IF03  | Fuse of brake lamp                     | 10               | Brake lamp               |
| IF04  | Fuse of steering / hazard warning lamp | 10               | Turn signal/hazard lamp  |
| IF05  | Fuse of position lamp                  | 10               | Position lamp            |
| IF06  | Fuse of A/C and instrument             | 15               | A/C / instrument         |
| IF11  | Fuse of rear fog lamp                  | 10               | Fog lamp                 |
| IF12  | Fuse of power window                   | 30               | Power window             |
| IF14  | Fuse of radio/CD player                | 15               | Radio                    |
| IF16  | Fuse of rear defrost                   | 30               | Rear defrost             |
| IF17  | Fuse of blower                         | 40               | Blower                   |
| IF18  | Rear view mirror heating fuse          | 10               | Rear view mirror heating |
| IF20  | Fuse of radio/CD player                | 10               | Radio/CD player          |
| IF21  | Fuse of standby power supply           | 15               | Spare power supply       |
| IF22  | Fuse of cigarette lighter              | 15               | Cigarette lighter        |
| IF23  | Fuse of rear wiper                     | 15               | Rear wiper               |
| IF25  | Fuse of combination instrument         | 10               | Combination instrument   |
| IF26  | Fuse of license lamp                   | 10               | License lamp             |
| IF27  | Fuse of reverse lamp                   | 10               | Reversing lamp           |
| IF28  | Fuse of brake lamp                     | 10               | Brake lamp               |
| IF30  | Fuse of front wiper                    | 30               | Front wiper              |
| IF32  | Fuse of airbag                         | 10               | Airbag                   |
| IF33  | ECM fuse                               | 10               | ECM                      |
| IF34  | ABS fuse                               | 10               | ABS                      |
| IF35  | Fuse of immobilizer                    | 10               | Immobilizer              |

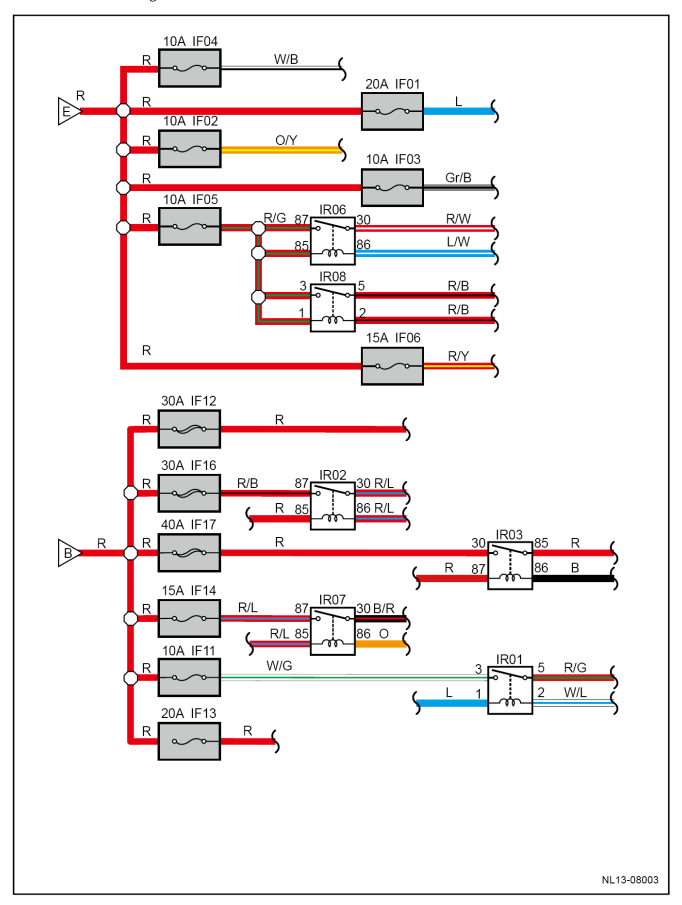
### **Circuit Diagram Index**

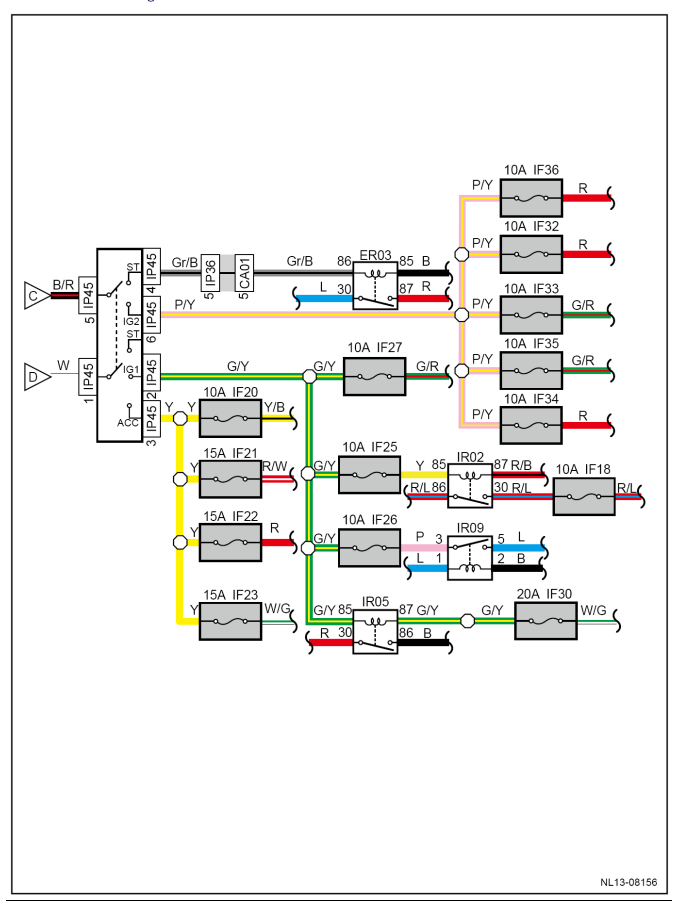
| Power Distribution Diagram191                     | Power Supply, Grounding and Data Line 1 Of Body                      |
|---|--|
| Power Distribution Diagram2                       | Control Module (BCM)158  |
| Power Distribution Diagram393                     | Power Supply, Grounding and Data Line 2 Of Body                      |
| Power Distribution Diagram494                     | Control Module (BCM)159  |
| Charging System96                                 | Power Supply, Grounding and Data Line 3 Of Body Control Module (BCM) |
| Start System                                      | Power Supply, Grounding and Data Line 4 Of Body                      |
| Start System (DSI)                                | Control Module (BCM)161  |
| ECM power Supply, Data, Grounding Wire1101        | Power Supply, Grounding and Data Line 5 Of Body                      |
| ECM power Supply, Data, Grounding Wire2 102       | Control Module (BCM)162  |
| ECM ignition System104                            | Body Anti-Theft Control System                                       |
| ECM ignition System (DSI)105                      | Center Control Lock 1166   |
| Fuel Pump, Fuel Injector 107                      | Center Control Lock 2167   |
| ECM equipment Control 109                         | Power Rear View Mirror Control                                       |
| ECM sensor111                                     | Defrost Control  |
| ECM sensor (DSI) 112                              | Power Seat Control   |
| Speed Sensor                                      | Power Seat Heating175  |
| Cooling Fan Control                               | Front Wiper And Washer   |
| Cooling Fan Control (DSI) 117                     | Rear Wiper And Washer  |
| TCU power Supply, Grounding, Data Line (DSI) 119  | Headlamp Lighting Shaft Adjusting                                    |
| TCU transmission Control (DSI)120                 | A/C System Power Supply, Grounding (Auto) 183                        |
| Engine Anti-Theft System                          | A/C Compressor Clutch Control (Auto) 185                             |
| Combination Instrument Power Supply, Grounding124 | Blower (Auto)  |
| Combination Instrument Lighting, Indicator126     | Wind Direction Regulating Motor (Auto) 189                           |
| Combination Instrument Sound Warning, Alarm 128   | A/C System, GD (Auto)  |
| Multi-Function Instrument                         | A/C Power Supply, Grounding, Signal (Manual) 192                     |
| ABS Power Supply, Grounding, Data Line 132        | A/C Compressor Clutch Control (Manual) 194                           |
| ABS Sensor. 134                                   | Blower Control   |
| Headlamp System1                                  | Wind Direction Regulation Motor                                      |
| Headlamp System2                                  | Sound Main Engine Power Supply, Signal Groundin                      |
| Position Lamp                                     |  |
| Fog Lamp  | Sound Main Engine Speaker Control                                    |
| Steering Lamp, Hazard Warning Lamp1 143           | Airbag (SRS) Power Supply, Grounding, Data Line 20                   |
| Steering Lamp, Hazard Warning Lamp2 144           | Airbag (SRS) Sensor1   |
| Brake Lamp  | Airbag (SRS) Sensor2   |
| Reverse Lamp                                      | Seat Belt Pretensioner And Airbag                                    |
| Reverse Lamp (DSI)                                | Reverse Radar  |
| Reading Lamp                                      | Reverse Radar 2  |
| Guest Lamp  | Horn   |
| Background light 1                                | Cigarette Lighter, Power Supply Socket216                            |
| Background light 2                                | Sunroof System 218   |
|   |  |

|         | Window<br>amp Functi | \        |          |       |     |
|---------|----------------------|----------|----------|-------|-----|
|         | Window<br>amp Functi |          |          |       |     |
|         | Window<br>amp Functi |          |          |       |     |
|         | window (O            |          |          |       |     |
| Diagnos | sis connect          | or       |          | <br>2 | 225 |
| CANdat  | a commun             | ications | network. | <br>2 | 227 |



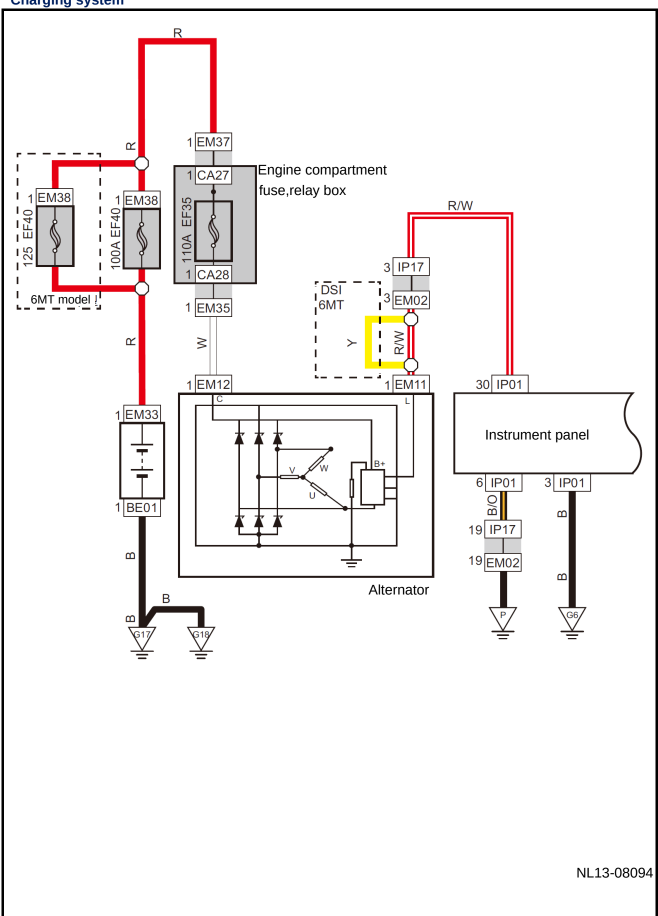






| Harness connector | Description  | Pages |
|-------------------|--|-------|
| BE01              | To battery negative  | 27    |
| CA01              | To instrument harness connector 1                              | 31    |
| CA03              | To instrument harness connector 3                              | 31    |
| CA04              | To instrument harness connector 4                              | 31    |
| CA27              | To engine harness connector (connecting wire plate2)           | 31    |
| CA28              | To engine harness connector (connecting wire plate1)           | 31    |
| EM35              | To engine compartment fuse, relay box (connecting wire plate1) | 37    |
| EM37              | To engine compartment fuse, relay box (connecting wire plate2) | 37    |
| EM38              | Battery fuse box (connecting wire plate)                       | 37    |
| EM33              | Harness connector of battery (1)                               | 37    |
| IP35              | To engine compartment harness connector 1                      | 43    |
| IP36              | To engine compartment harness connector 2                      | 43    |
| IP57              | To engine compartment harness connector                        | 43    |
| G17               | Battery grounding  | 71    |
| G18               | Battery grounding  | 71    |

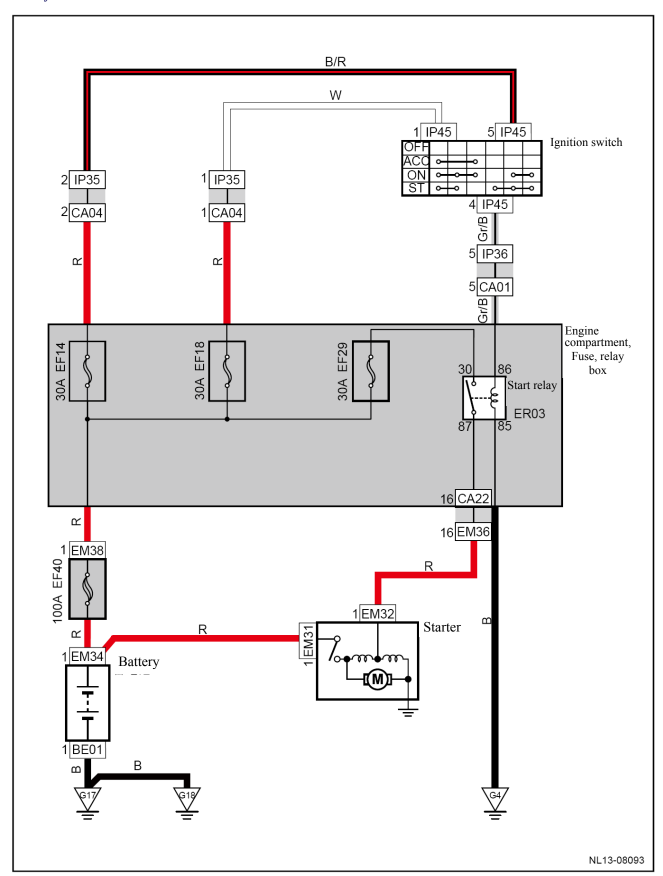
**Charging system** 



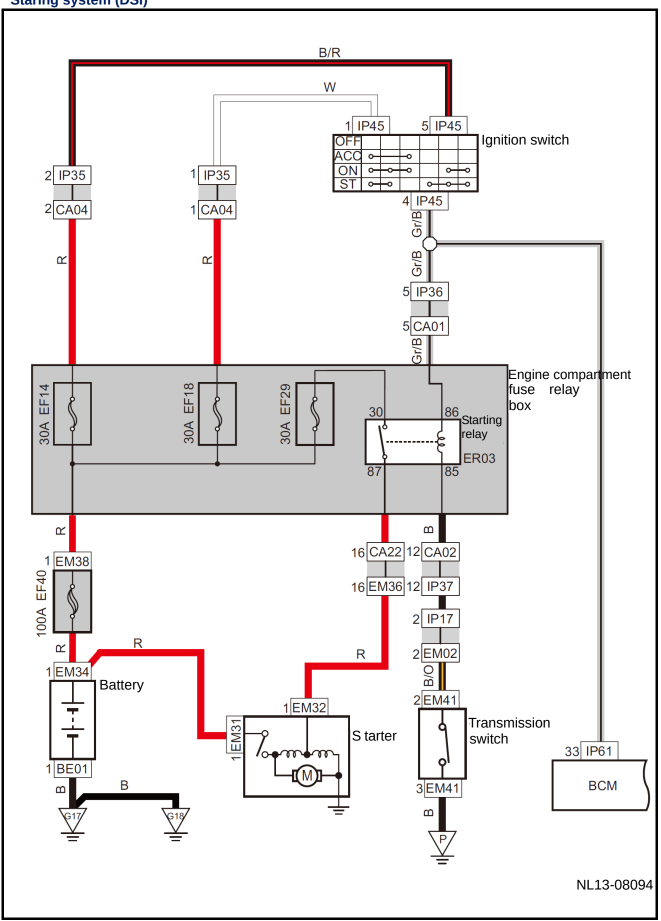
2013 GX7

| Harness connector | Description   | Pages |
|-------------------|---|-------|
| BE01              | To battery negative   | 27    |
| CA27              | To engine harness connector (connecting wire plate1)            | 31    |
| CA28              | To engine harness connector (connecting wire plate2)            | 31    |
| EM02              | To instrument harness connector                                 | 37    |
| EM11              | Alternator harness connector                                    | 37    |
| EM12              | To alternator (connecting wire plate) harness connector         | 37    |
| EM35              | To engine compartment distribution box (connecting wire plate2) | 37    |
| EM38              | Battery fuse box  | 37    |
| EM33              | Battery (connecting wire plate1)harness connector               | 37    |
| IP01              | Harness connector 1 of combination instrument                   | 43    |
| IP17              | To engine harness connector                                     | 43    |
| G6                | Instrument panel grounding                                      | 72    |
| G17               | Battery grounding   | 71    |
| G18               | Battery grounding   | 71    |

### **Start System**



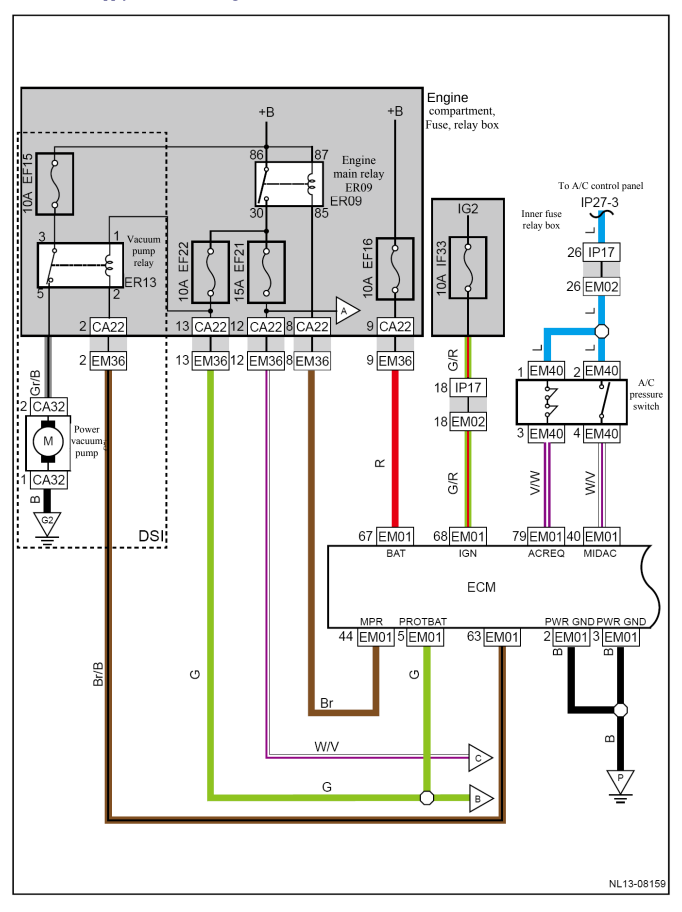
Staring system (DSI)



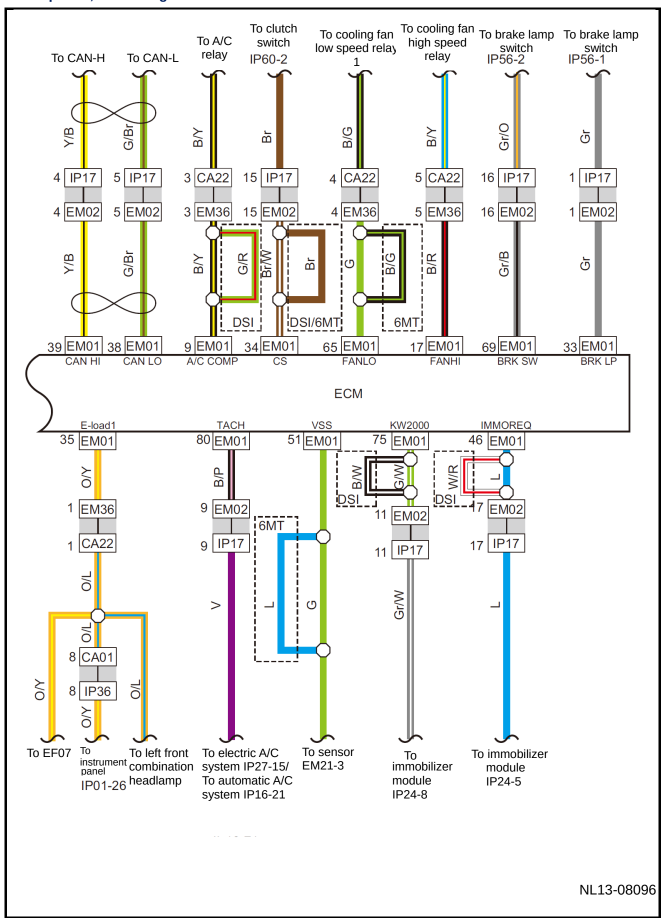
2013 GX7

| Harness connector | Description   | Pages |
|-------------------|---|-------|
| BE01              | To battery negative   | 27    |
| CA01              | To instrument harness connector 1                           | 31    |
| CA04              | To instrument harness connector 4                           | 31    |
| CA22              | To engine harness connector                                 | 31    |
| CA02              | To instrument harness connector 2                           | 31    |
| EM02              | To instrument harness connector                             | 37    |
| EM32              | Harness connector of starter solenoid switch                | 37    |
| EM31              | Harness connector of starter                                | 37    |
| EM36              | To harness connector of engine compartment distribution box | 37    |
| EM34              | Battery fuse box (connecting wire plate2)                   | 37    |
| EM38              | Battery fuse box  | 37    |
| IP36              | To engine compartment harness connector 2                   | 43    |
| IP45              | Harness connector of ignition switch                        | 43    |
| IP37              | To engine compartment harness connector 3                   | 43    |
| IP17              | To engine harness connector                                 | 43    |
| G6                | Instrument panel grounding                                  | 72    |
| G17               | Battery grounding   | 71    |
| G18               | Battery grounding   | 71    |
| P                 | Engine grounding  | 70    |

### ECM Power Supply, Data, Grounding Wire 1



#### ECM power, data and ground wire 2

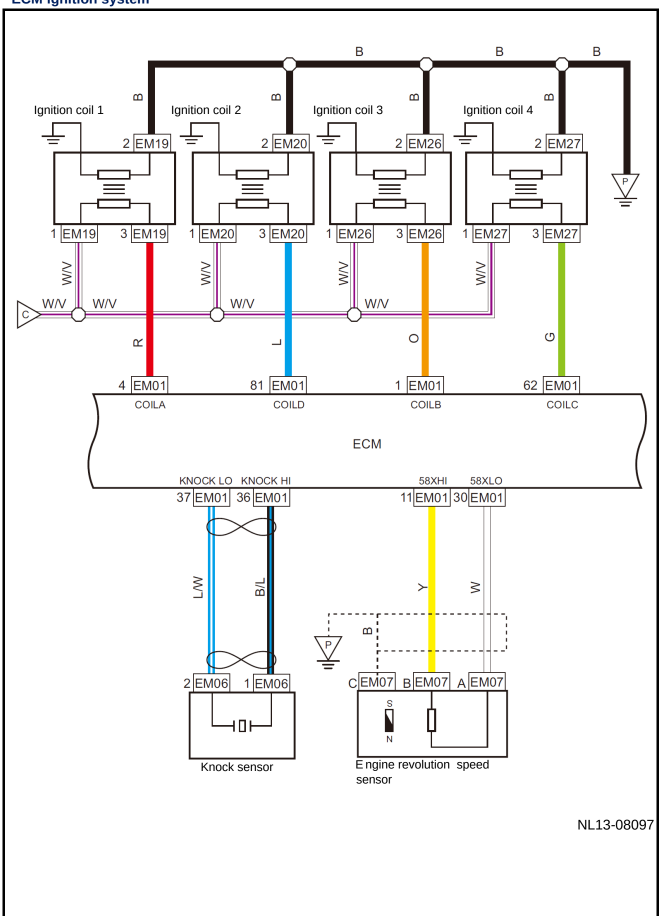


GX7 2013

| Harness connector | Description   | Pages |
|-------------------|---|-------|
| CA01              | To instrument harness connector 1                           | 29    |
| CA22              | To engine harness connector                                 | 28    |
| IP17              | To engine harness connector                                 | 40    |
| IP36              | To engine compartment harness connector 2                   | 40    |
| EM01              | Harness connector of engine control module                  | 35    |
| EM02              | To instrument harness connector                             | 35    |
| EM40              | Harness connector of A/C pressure switch                    | 34    |
| EM36              | To harness connector of engine compartment distribution box | 34    |
| CA32              | Harness connector of power vacuum pump                      | 28    |
| G2                | Engine compartment harness grounding                        | 67    |
| P                 | Engine harness grounding                                    | 68    |

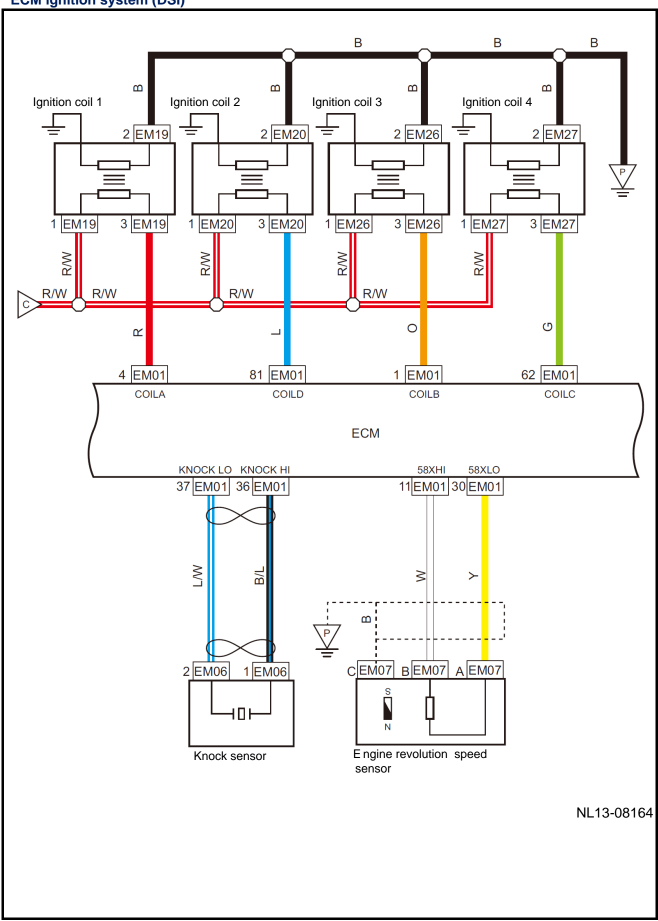
| Connection point | Descriptions                       | Pages |
|------------------|------------------------------------|-------|
| EM01-9           | To A/C relay                       | 178   |
|                  | To EF07                            | 131   |
| EM01-35          | To front left combination headlamp | 131   |
|                  | To combination instrument IP01-26  | 121   |
| EM01-34          | To clutch switch IP60-2            | 106   |
| EM01-65          | To cooling fan low speed relay 1   | 112   |
| EM01-17          | To cooling fan high speed relay    | 112   |
| EM01-80          | To A/C systemIP27-15               | 176   |
| EM01-75          | To immobilizer module IP24-5       | 117   |
| EM01-46          | To immobilizer module IP24-8       | 117   |
| EM01-69          | To brake lamp switch IP56-2        | 141   |
| EM01-33          | To brake lamp switch IP56-4        | 141   |
| EM40-1           |                                    | 176   |
| EM40-2           | To A/C control panel IP27-3        | 176   |
| EM01-51          | To speed sensor EM21-3             | 110   |

# **ECM** ignition system



GX7 2013

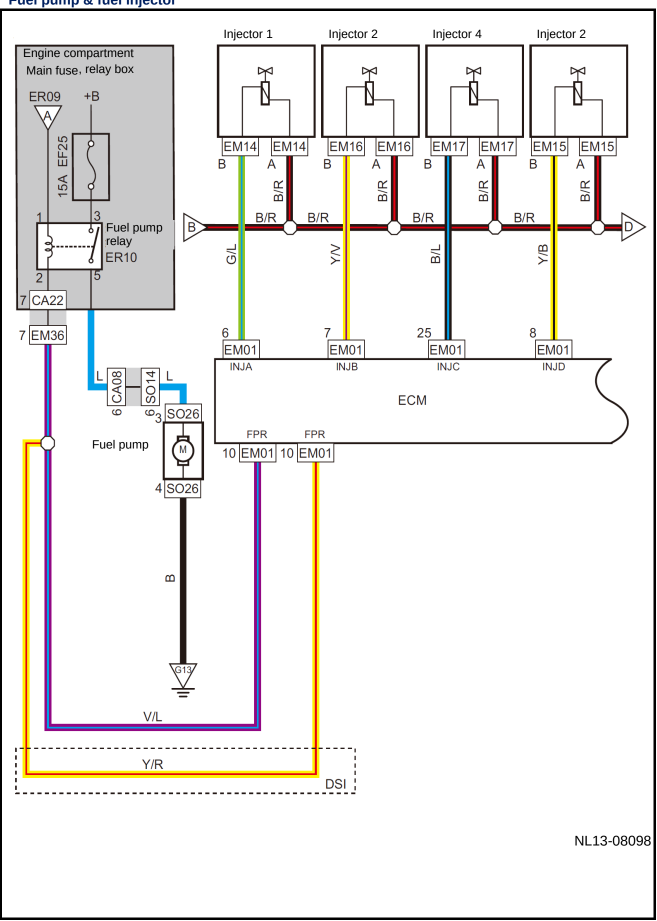
### **ECM** ignition system (DSI)



2013 GX7

| Harness connector | Description                                     | Pages |
|-------------------|---|-------|
| EM19              | Harness connector of cylinder No.1ignition coil | 34    |
| EM20              | Harness connector of cylinder No.2ignition coil | 34    |
| EM26              | Harness connector of cylinder No.3ignition coil | 34    |
| EM27              | Harness connector of cylinder No.4ignition coil | 34    |
| EM01              | Harness connector of engine control module      | 35    |
| EM06              | Harness connector of knock sensor               | 34    |
| EM07              | Harness connector of speed sensor               | 34    |
| P                 | Engine harness grounding                        | 68    |

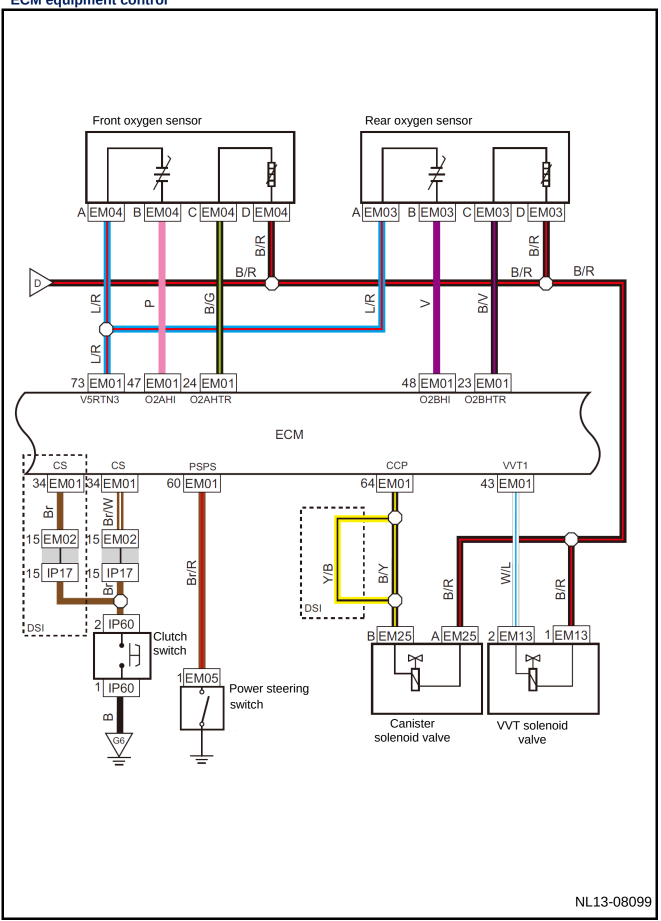
Fuel pump & fuel injector



GX7 2013

| Harness connector | Description   | Pages |
|-------------------|---|-------|
| EM14              | Harness connector of 1st cylinder No.1injector          | 34    |
| EM15              | Harness connector of 2nd cylinder No.2injector          | 34    |
| EM16              | Harness connector of 3rd cylinder No.3injector          | 34    |
| EM17              | Harness connector of 4th cylinder No.4injector          | 34    |
| EM01              | Harness connector of engine control module              | 35    |
| EM36              | To harness connector of engine compartment fuse box (2) | 34    |
| CA08              | To body harness connector                               | 29    |
| CA22              | To engine harness connector                             | 28    |
| SO04              | To engine compartment harness connector                 | 50    |
| SO26              | Harness connector of fuel pump                          | 50    |

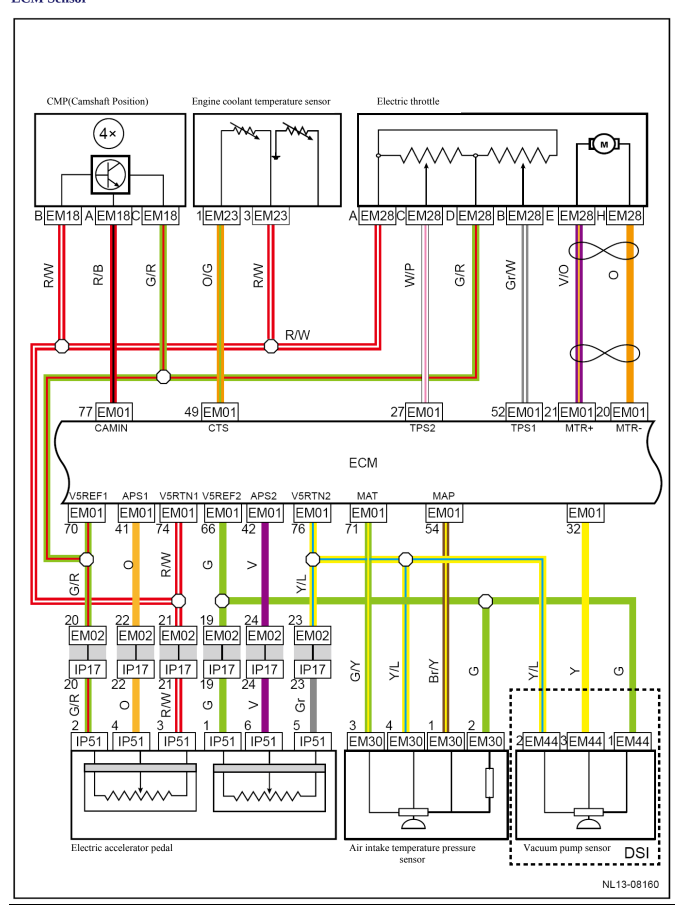
### **ECM** equipment control



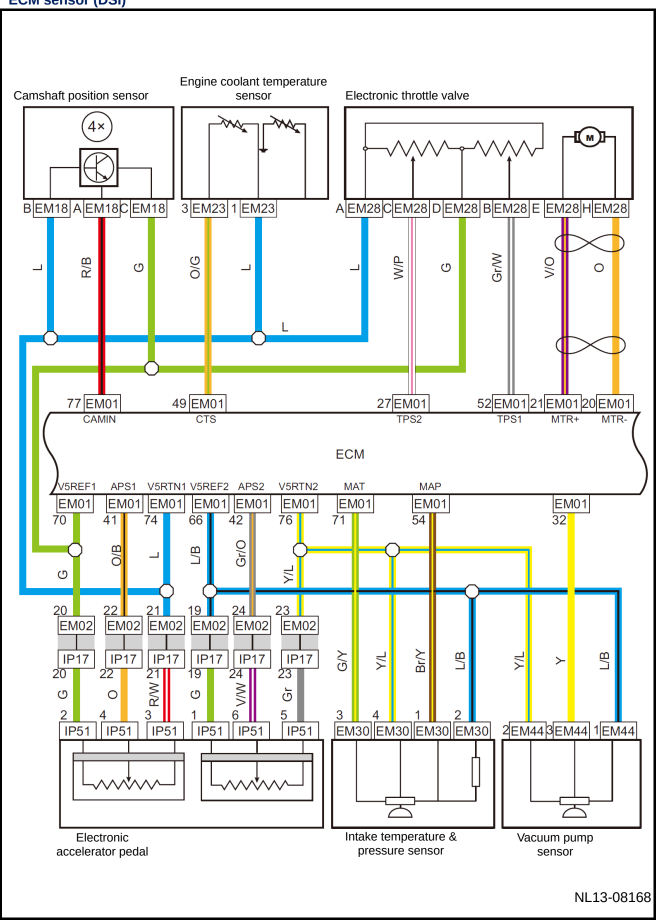
2013 GX7

| Harness connector | Description   | Pages |
|-------------------|---|-------|
| EM01              | Harness connector of engine control module          | 35    |
| EM03              | Harness connector of rear oxygen sensor             | 34    |
| EM04              | Harness connector of front oxygen sensor            | 34    |
| EM13              | Harness connector of VVT solenoid valve             | 34    |
| EM25              | Harness connector of carbon canister solenoid valve | 34    |
| EM05              | Harness connector of power steering switch          | 34    |
| EM02              | To harness connector of instrument harness (1)      | 35    |
| IP17              | To engine harness connector                         | 40    |
| IP60              | Harness connector of clutch switch                  | 41    |

### **ECM Sensor**



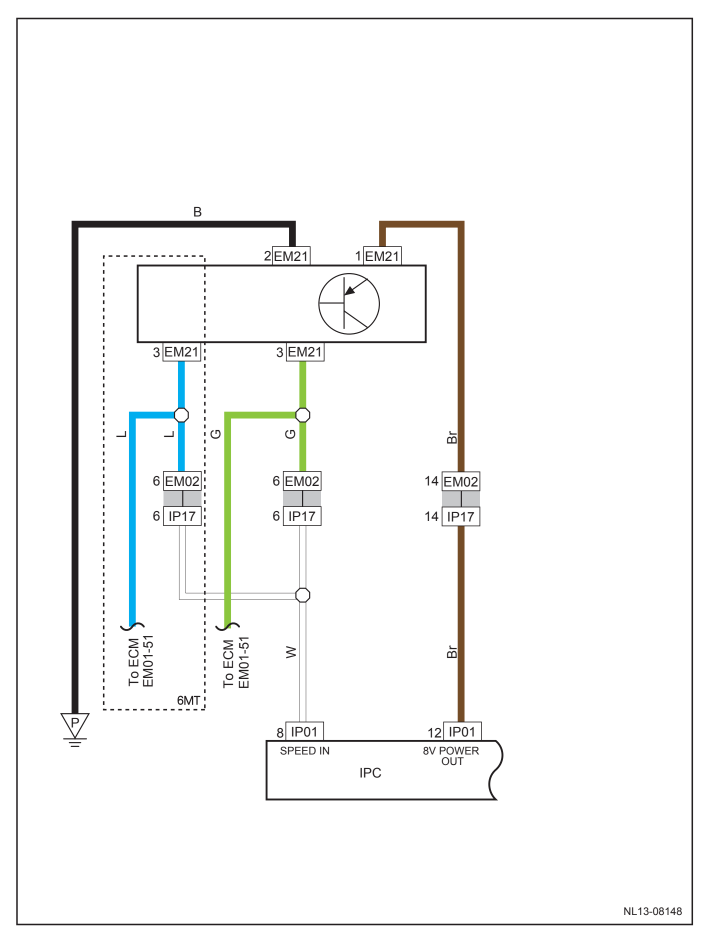
### **ECM** sensor (DSI)



2013 GX7

| Harness connector | Description   | Pages |
|-------------------|---|-------|
| EM18              | Harness connector of front oxygen sensor                    | 34    |
| EM23              | Harness connector of rear oxygen sensor                     | 34    |
| EM28              | Harness connector of engine control module                  | 34    |
| EM01              | Harness connector of engine control module                  | 35    |
| EM02              | To harness connector of instrument harness (1)              | 35    |
| IP17              | To engine harness connector                                 | 40    |
| IP51              | Harness connector of electric accelerator pedal             | 40    |
| EM30              | Harness connector of air intake pressure temperature sensor | 34    |
| EM44              | Harness connector of vacuum pump sensor                     | 34    |

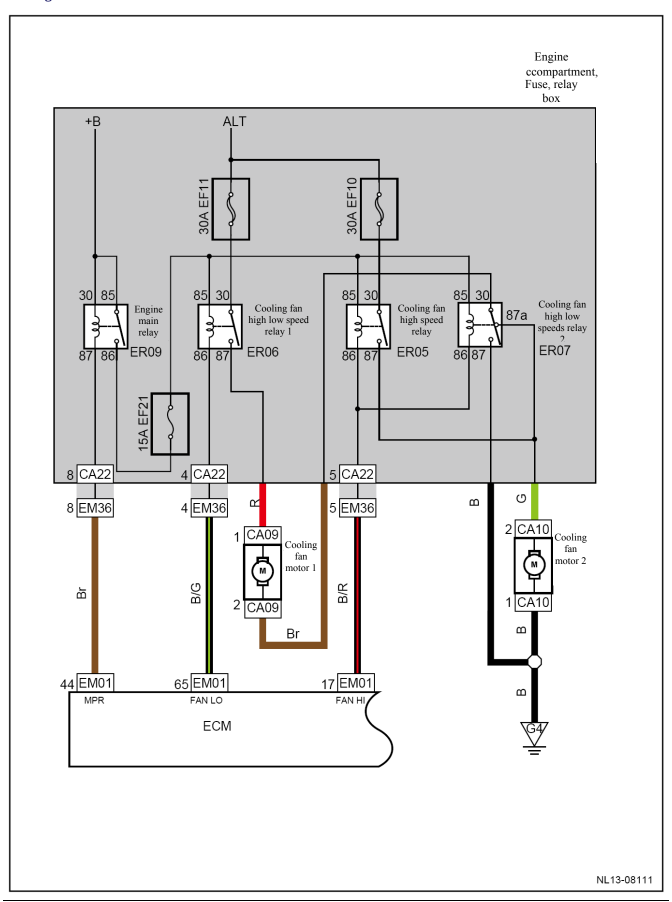
# Speed Sensor



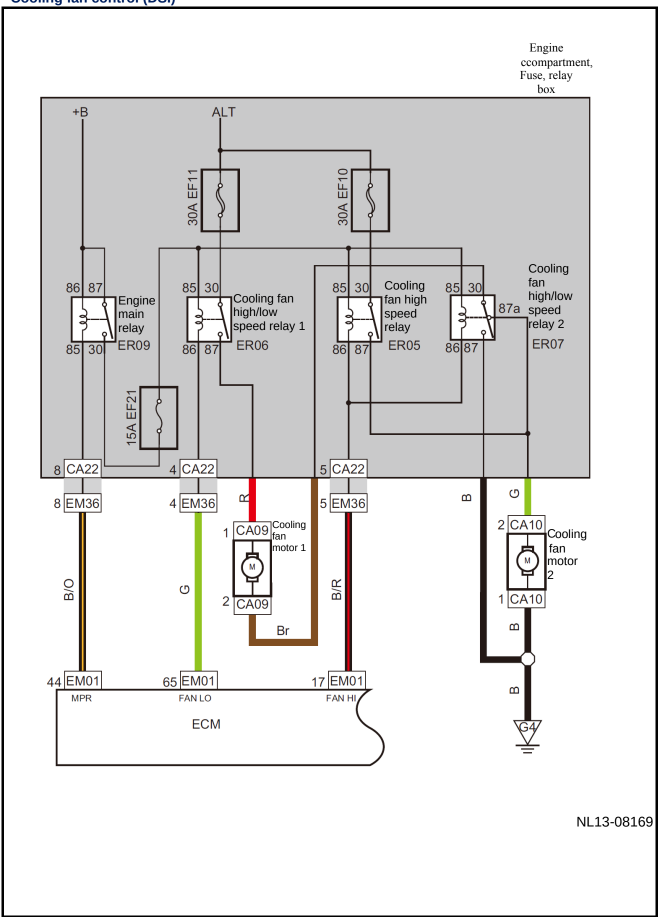
| Harness connector | Description                                 | Pages |
|-------------------|---|-------|
| EM21              | Harness connector of speed sensor           | 34    |
| EM02              | To harness connector of instrument harness  | 35    |
| IP17              | To harness connector of engine harness      | 40    |
| IP01              | Harness connector of combination instrument | 41    |
| IP33              | To body harness connector 2                 | 40    |
| SO10              | To instrument harness connector 3           | 50    |

| <b>Connection point</b> | Descriptions                     | Pages |
|-------------------------|----------------------------------|-------|
| EM21-3                  | To parking control module SO32-3 | 194   |
| EM21-3                  | To engine control module EM01-51 | 100   |

### **Cooling Fan Control**



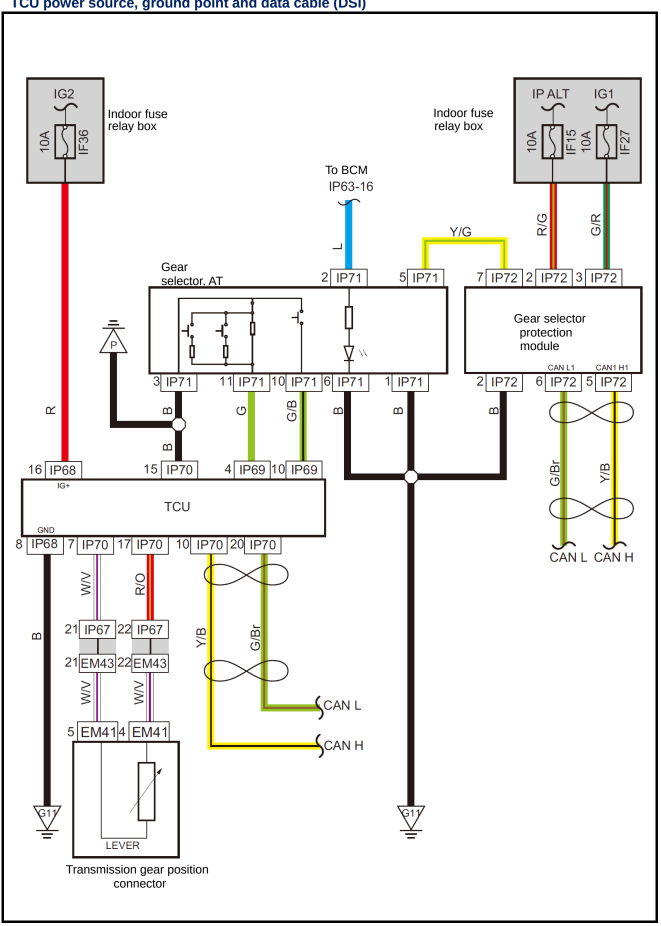
# Cooling fan control (DSI)



GX7 2013

| Harness connector | Description   | Pages |
|-------------------|---|-------|
| CA09              | Harness connector of cooling fan motor (1)              | 28    |
| CA10              | Harness connector of cooling fan motor (2)              | 28    |
| CA22              | To engine harness connector                             | 28    |
| EM36              | To harness connector of engine compartment fuse box (2) | 34    |
| EM01              | Harness connector of engine control module              | 35    |

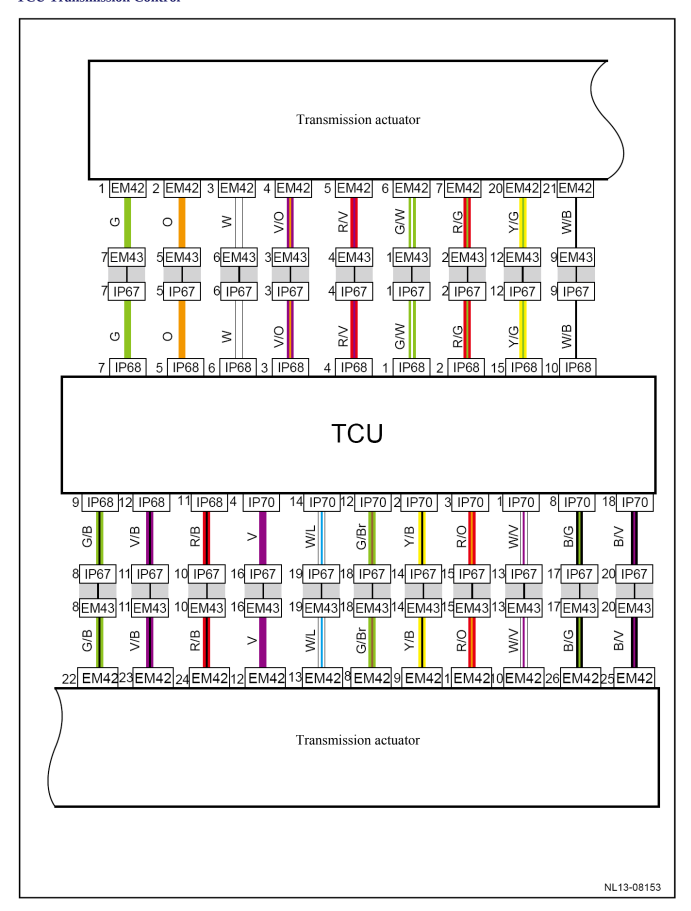
## TCU power source, ground point and data cable (DSI)



NL13-08152

GX7 2013

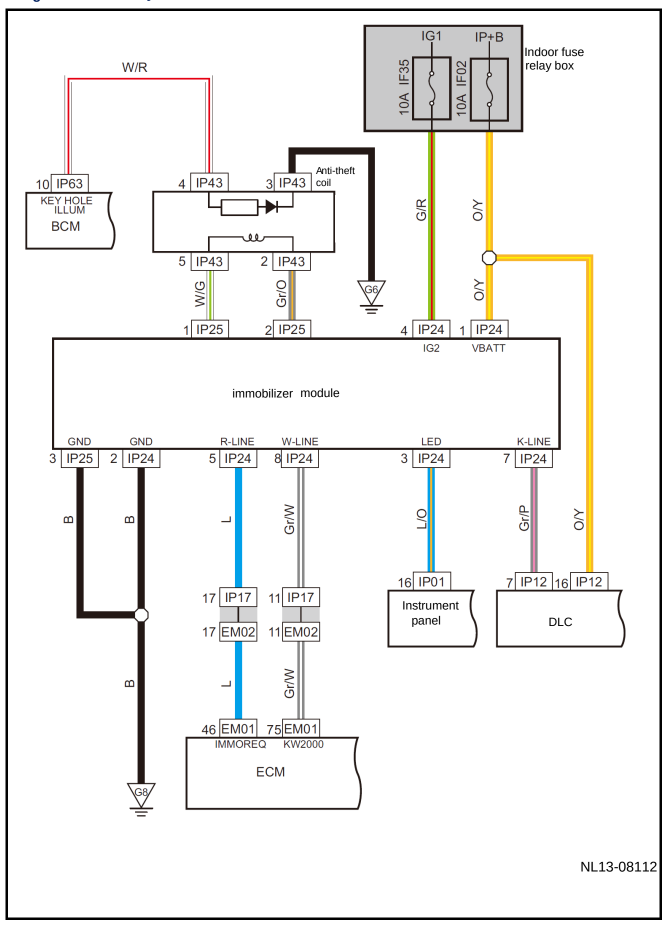
### **TCU Transmission Control**



| Harness connector | Description   | Pages |
|-------------------|---|-------|
| IP67              | To engine harness connector (2)                           | 41    |
| IP68              | TCU harness connector 1                                   | 41    |
| IP69              | TCU harness connector 2                                   | 41    |
| IP70              | TCU harness connector 3                                   | 41    |
| IP71              | Harness connector of auto gear shift                      | 41    |
| IP72              | Harness connector of self gear shifting protection module | 41    |
| EM41              | Harness connector of transmission gear position           | 34    |
| EM43              | To harness connector of instrument harness (2)            | 34    |
| EM42              | Harness connector of transmission actuator                | 34    |

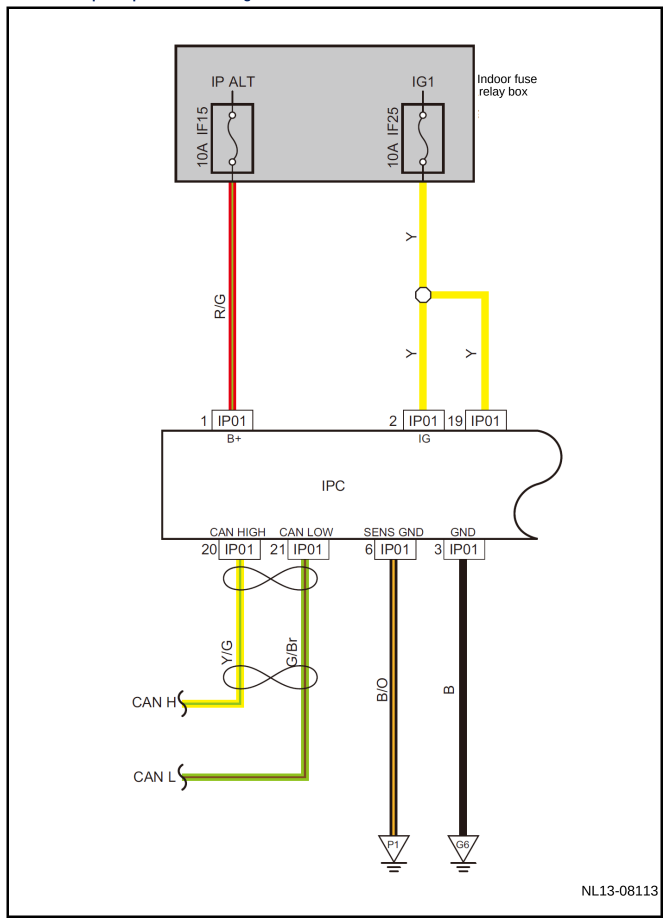
| Connection point | Descriptions                | Pages |
|------------------|-----------------------------|-------|
| IP71-5           | To brake lamp switch IP56-4 | 188   |
| IP71-2           | To BCM IP63-16              | 98    |

### Engine anti-theft system



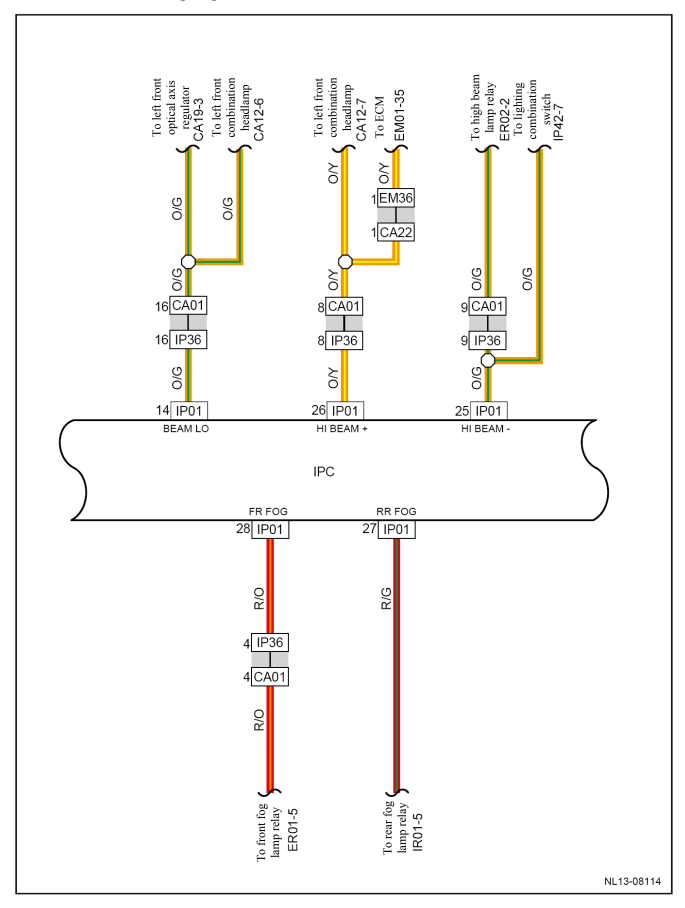
| Harness connector | Description                                     | Pages |
|-------------------|---|-------|
| EM01              | To harness connector of engine control module   | 35    |
| EM02              | To instrument harness connector                 | 35    |
| IP01              | Harness connector of combination instrument     | 41    |
| IP12              | Harness connector of diagnosis connector        | 40    |
| IP17              | To engine harness connector                     | 40    |
| IP24              | Immobilizer connector 1                         | 40    |
| IP25              | Immobilizer module connector 2                  | 40    |
| IP43              | Harness connector of electronic anti-theft coil | 41    |
| G8                | Instrument panel grounding                      | 70    |

# Instrument panel power source & ground



| Harness connector | Description                                 | Pages |
|-------------------|---|-------|
| CA03              | To instrument harness connector 1           | 29    |
| IP57              | To engine compartment harness connector 1   | 41    |
| IP01              | Harness connector of combination instrument | 41    |
| G6                | Instrument panel grounding                  | 70    |
| P                 | Engine grounding                            | 68    |

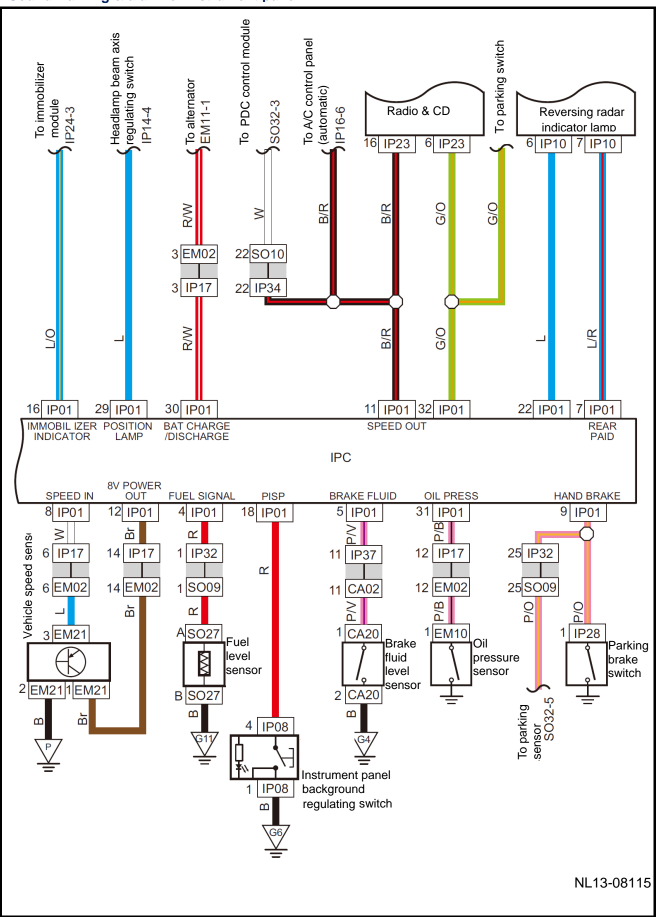
### **Combination Instrument Lighting, Indicator**



| Harness connector | Description                                 | Pages |
|-------------------|---|-------|
| IP01              | Harness connector of combination instrument | 41    |
| IP36              | To engine compartment harness connector 2   | 40    |
| CA01              | To instrument harness connector 1           | 29    |
| EM36              | To engine compartment harness connector 2   | 35    |
| CA22              | To engine harness connector 2               | 28    |

| <b>Connection point</b> |   | Pages |
|-------------------------|---|-------|
| IP01 -14                | To left front optical axis regulator motor CA19-3 | 131   |
| 11701 -14               | To FL combination headlamp CA16-6                 | 131   |
| ID01-26                 | To FL combination headlamp CA12-7                 | 131   |
| IP01-26                 | To engine control module EM01-35                  | 100   |
| IP01-25                 | To high beam lamp relay ER02-2                    | 131   |
|                         | To lighting combination switch IP42-7             | 132   |
| IP01-27                 | To rear fog lamp relay IR01-5                     | 136   |
| IP01-28                 | To front fog lamp relay ER01-5                    | 136   |

### Sound warning & alarm of instrument panel

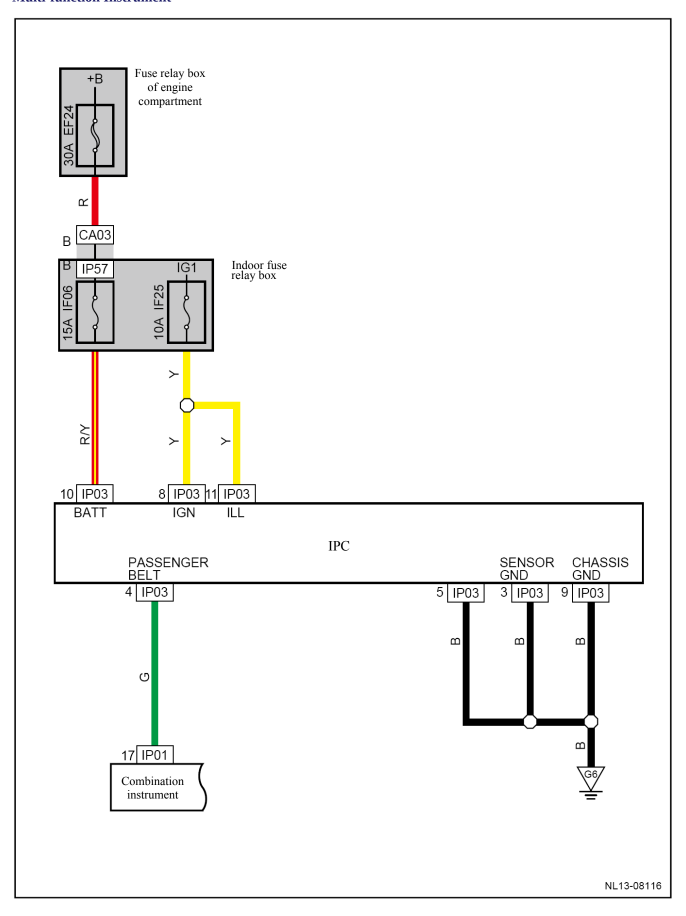


2013 GX7

| Harness connector | Description   | Pages |
|-------------------|---|-------|
| IP01              | Harness connector of combination instrument             | 41    |
| EM02              | To harness connector of engine compartment fuse box (2) | 35    |
| IP17              | To engine harness connector                             | 40    |
| IP23              | Radio / CD player harness connector 3                   | 41    |
| SO10              | To instrument panel harness connector 3                 | 50    |
| IP33              | To body harness connector 2                             | 40    |
| EM10              | Oil pressure switch                                     | 34    |
| IP28              | Harness connector of parking brake switch               | 40    |
| IP37              | To engine compartment harness connector 3               | 40    |
| CA02              | To instrument harness connector 2                       | 29    |
| CA20              | Harness connector of brake fluid level sensor           | 28    |
| IP08              | Harness connector of combination adjusting switch       | 41    |
| IP32              | To body harness connector 1                             | 40    |
| SO09              | To instrument panel harness connector 2                 | 50    |
| SO27              | Harness connector of fuel fluid sensor                  | 50    |
| EM21              | Harness connector of speed sensor                       | 34    |
| P                 | Engine grounding  | 68    |
| G6                | Instrument grounding                                    | 70    |
| G4                | Engine compartment grounding                            | 67    |

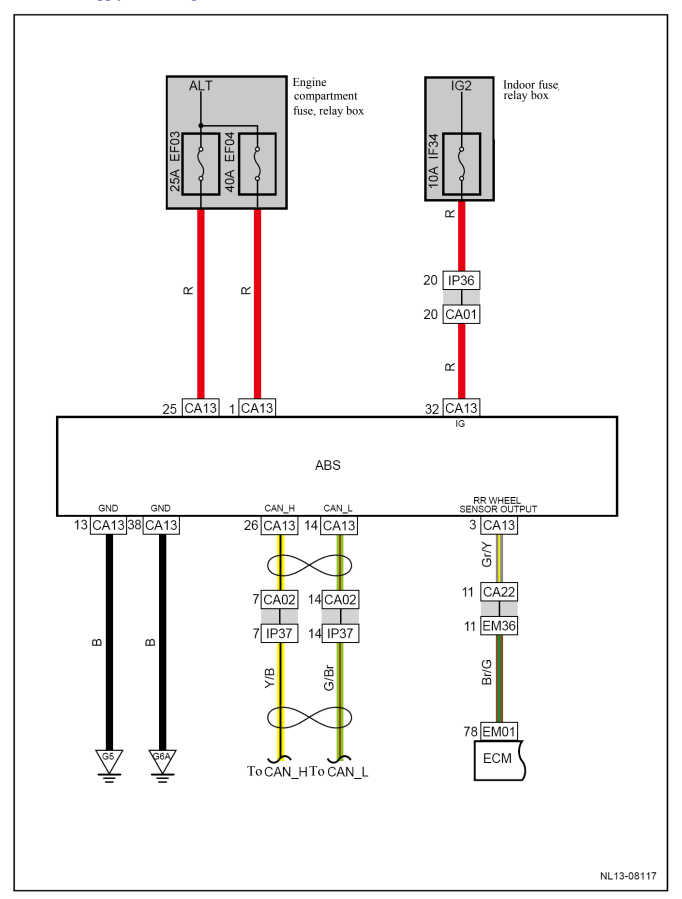
| Connection point | Descriptions                                       | Pages |
|------------------|--|-------|
| IP01-16          | To immobilizer module IP24-3                       | 117   |
| IP01-30          | To alternatorEM11-1                                | 94    |
| IP01-7           | To parking radar indication lamp IP10-2            | 194   |
| IP01-29          | To headlamp lighting shaft adjusting switch IP14-4 | 132   |

### **Multi-function Instrument**



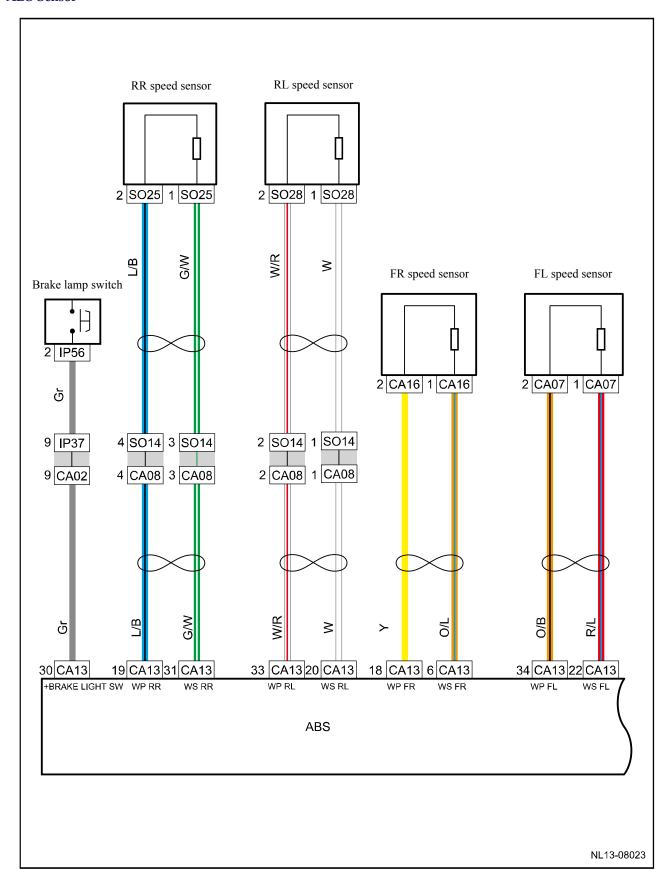
| Harness connector | Description                                    | Pages |
|-------------------|--|-------|
| CA03              | To instrument harness connector 3              | 29    |
| IP01              | Harness connector of combination instrument    | 41    |
| IP03              | Harness connector of multi-function instrument | 40    |
| IP57              | To engine compartment harness connector 3      | 40    |
| G6                | Instrument panel grounding                     | 70    |

### **ABS Power Supply, Grounding, Data Line**



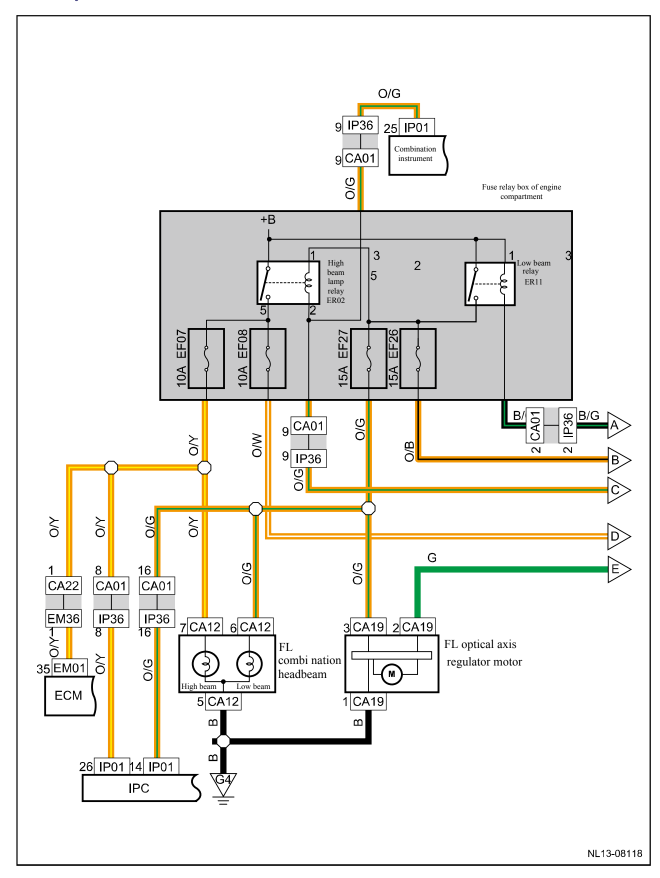
| Harness connector | Description   | Pages |
|-------------------|---|-------|
| CA01              | To instrument harness connector 1                       | 29    |
| CA02              | To instrument harness connector 2                       | 29    |
| CA13              | Harness connector of ABS control module                 | 28    |
| IP36              | To engine compartment harness connector 2               | 40    |
| IP37              | To engine compartment harness connector 3               | 40    |
| CA22              | To engine harness connector                             | 28    |
| EM36              | To harness connector of engine compartment fuse box (2) | 34    |
| EM01              | Engine control module                                   | 35    |
| G5                | Engine compartment grounding                            | 67    |
| G6A               | Engine compartment grounding                            | 67    |

### **ABS Sensor**

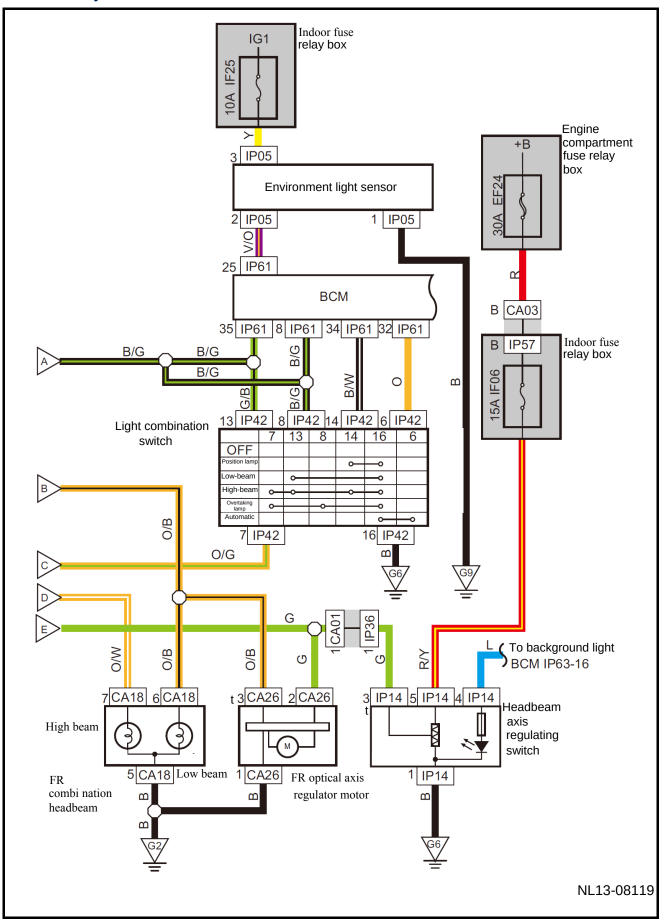


| Harness connector | Description                                | Pages |
|-------------------|--|-------|
| CA02              | To instrument harness connector 2          | 29    |
| IP37              | To engine compartment harness connector 3  | 40    |
| CA07              | Harness connector of FL wheel speed sensor | 28    |
| CA08              | To body harness connector                  | 29    |
| CA13              | Harness connector of ABS control module    | 28    |
| CA16              | Harness connector of FR wheel speed sensor | 28    |
| SO14              | To engine compartment harness connector    | 50    |
| SO25              | Harness connector of RRwheel speed         | 50    |
| SO28              | Harness sensor of RL wheel speed sensor    | 50    |

### **Headbeam System 1**



### Headbeam system 2

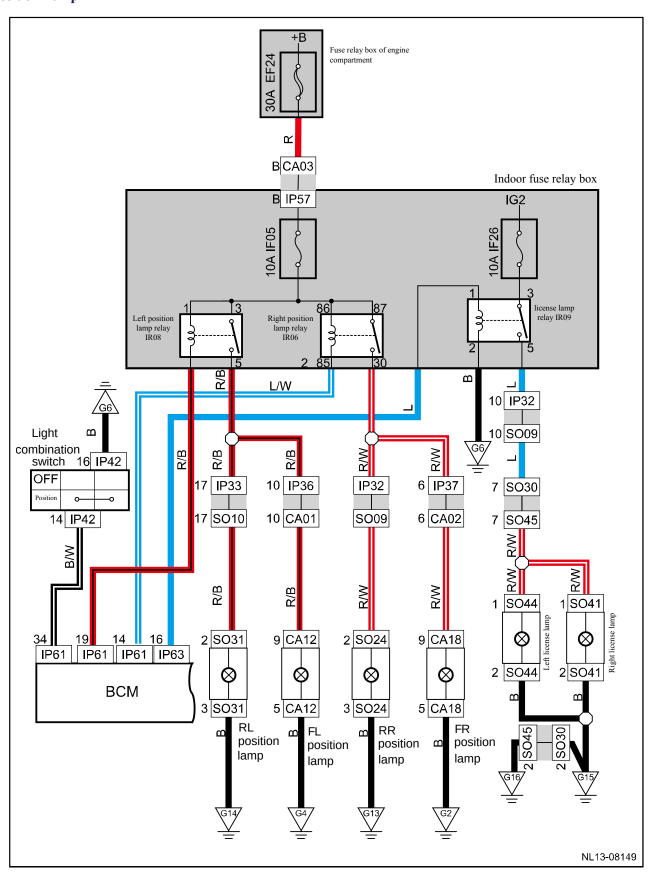


GX7 2013

| Harness connector | Description   | Pages |
|-------------------|---|-------|
| CA01              | To instrument harness connector 1                             | 29    |
| CA03              | To instrument harness connector 3                             | 29    |
| CA12              | Harness connector of FLcombination headlamp                   | 28    |
| CA18              | Harness connector of FR combination headlamp                  | 28    |
| CA19              | Harness connector of FL optical axis regulating motor         | 28    |
| CA22              | To engine harness connector                                   | 28    |
| CA26              | Harness connector of FR optical axis regulating motor         | 28    |
| EM01              | Harness connector of engine control module                    | 35    |
| IP01              | Harness connector of combination instrument                   | 41    |
| IP05              | Harness connector of ambient light sensor                     | 40    |
| IP14              | Harness connector of headlamp lighting shaft adjusting switch | 41    |
| IP36              | To engine compartment harness connector 2                     | 41    |
| IP42              | Harness connector of lighting combination switch              | 41    |
| IP61              | Body control module harness connector 1                       | 41    |
| IP57              | To engine compartment harness connector                       | 40    |
| G2                | Engine compartment grounding                                  | 67    |
| G4                | Engine compartment grounding                                  | 67    |
| G6                | Instrument panel grounding                                    | 70    |

| Harness connector | Description                 | Pages |
|-------------------|-----------------------------|-------|
| IP14-4            | To background light IP63-16 | 150   |

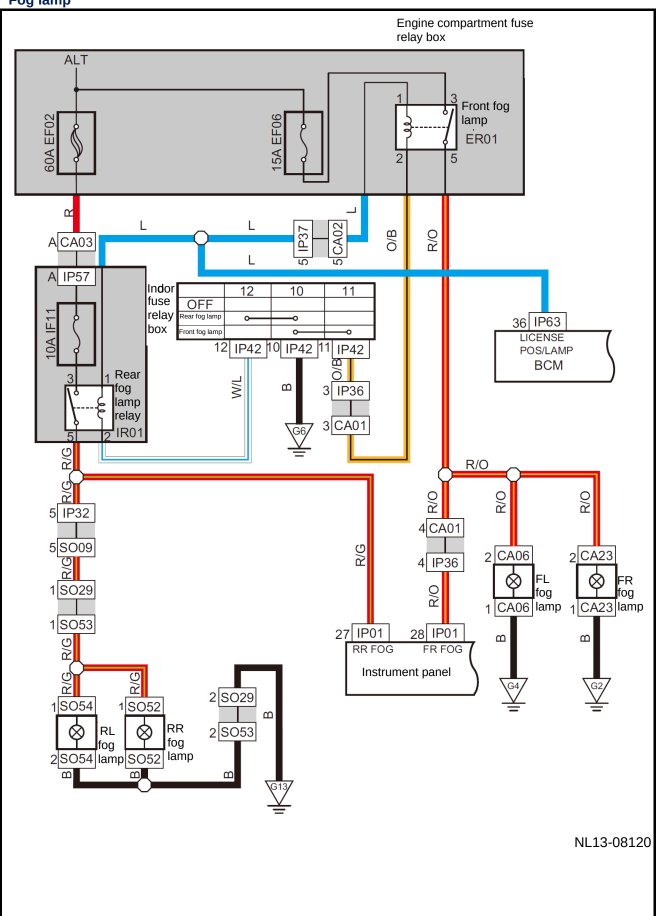
### **Position Lamp**



Left rear combination lamp (position lamp)

| Harness connector | Description                                      | Pages |
|-------------------|--|-------|
| CA01              | To instrument harness connector 1                | 29    |
| CA02              | To instrument harness connector 2                | 29    |
| CA03              | To instrument harness connector 3                | 29    |
| CA12              | Harness connector of FL combination headlamp     | 28    |
| CA18              | Harness connector of FR combination headlamp     | 28    |
| IP32              | To body harness connector 1                      | 40    |
| IP33              | To body harness connector 2                      | 40    |
| IP36              | To engine compartment harness connector 2        | 40    |
| IP37              | To engine compartment harness connector 3        | 40    |
| IP42              | Harness connector of lighting combination switch | 41    |
| IP45              | Harness connector of ignition switch             | 40    |
| IP61              | Body control module harness connector 1          | 41    |
| IP63              | Body control module harness connector 3          | 40    |
| IP57              | To engine compartment harness connector          | 40    |
| SO09              | To instrument panel harness connector 2          | 50    |
| SO10              | To instrument panel harness connector 3          | 50    |
| SO24              | Harness connector of RR combination lamp         | 50    |
| SO31              | Harness connector of RL combination lamp         | 50    |
| SO41              | Harness connector of right license lamp          | 51    |
| SO44              | Harness connector of left license lamp           | 51    |
| G2                | Engine compartment grounding                     | 67    |
| G4                | Engine compartment grounding                     | 67    |
| G6                | Instrument panel grounding                       | 70    |
| G13               | Body harness grounding                           | 71    |
| G14               | Body harness grounding                           | 71    |
| G15               | Back door grounding                              | 72    |
| G16               | Body harness grounding                           | 71    |

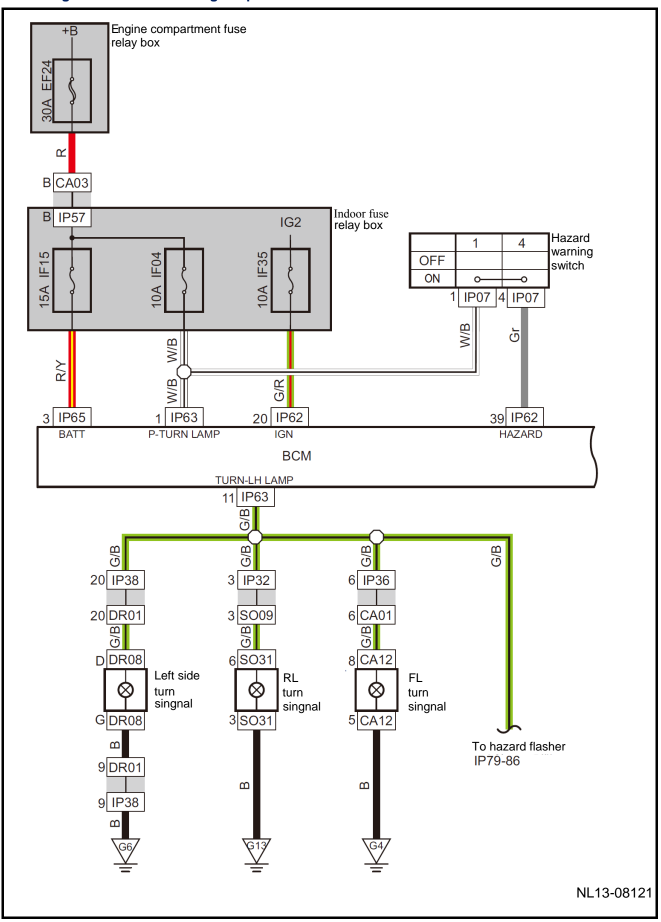




GX7 2013

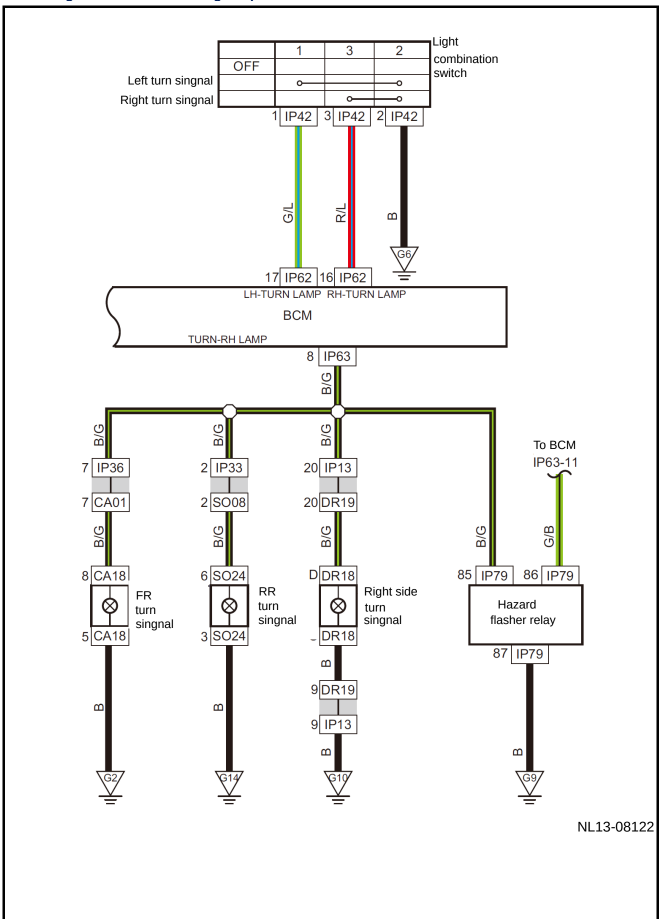
| Harness connector | Description                                      | Pages |
|-------------------|--|-------|
| CA01              | To instrument harness connector 1                | 29    |
| CA03              | To instrument harness connector 3                | 29    |
| CA06              | Harness connector of FL fog lamp                 | 28    |
| CA23              | Harness connector of FR fog lamp                 | 28    |
| IP01              | Harness connector of combination instrument      | 41    |
| IP32              | To base plate harness connector 1                | 40    |
| IP36              | To engine compartment harness connector 2        | 40    |
| IP42              | Harness connector of lighting combination switch | 41    |
| IP63              | Harness connector of body control module3        | 41    |
| IP57              | To engine compartment harness connector          | 40    |
| SO09              | To instrument panel harness connector 2          | 50    |
| SO29              | To rear bumper harness connector                 | 50    |
| SO52              | Harness connector of RR fog lamp                 | 52    |
| SO53              | To body harness connector                        | 52    |
| SO54              | Harness connector of RL fog lamp                 | 52    |
| G2                | Engine compartment grounding                     | 67    |
| G4                | Engine compartment grounding                     | 67    |
| G6                | Instrument panel grounding                       | 70    |
| G13               | Body grounding                                   | 71    |

## Turn singnals & hazard warning lamp 1



GX7 2013

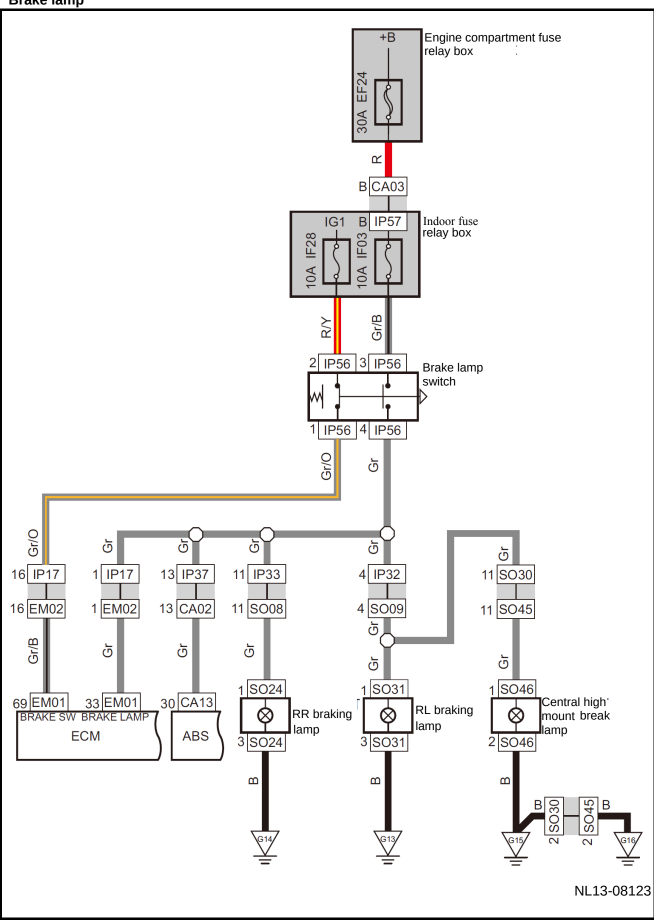
#### Turn singnals & hazard warning lamp 2



| Harness connector | Name   | Page |
|-------------------|--|------|
| CA01              | To instrument harness connector 1              | 29   |
| CA03              | To instrument harness connector 3              | 29   |
| CA12              | FL combination headlamp harness connector      | 28   |
| CA18              | FR combination headlamp harness connector      | 28   |
| DR01              | To instrument panel harness connector 1        | 60   |
| DR08              | Left exterior rearview mirror connector        | 60   |
| DR18              | Right exterior rearview mirror connector       | 62   |
| DR19              | FR door to Instrument panel harness connector1 | 62   |
| IP07              | Hazard warning switch connector                | 42   |
| IP13              | To FR door harness connector                   | 41   |
| IP32              | Body harness connector 1                       | 41   |
| IP36              | To engine compartment harness connector 2      | 41   |
| IP38              | To FL doorharness connector                    | 41   |
| IP42              | Light combination switch harness connector     | 42   |
| IP62              | BCM harness connector 2                        | 42   |
| IP63              | BCM harness connector 3                        | 41   |
| IP65              | BCM harness connector 5                        | 42   |
| IP79              | Hazard flasher relay harness connector         |      |
| SO09              | To instrument panel harness connector 2        | 52   |
| SO24              | RR combination lamp harness connector          | 52   |
| SO31              | RL combination lamp harness connector          | 52   |
| G2                | Engine compartment grounding                   | 69   |
| G4                | Engine compartment grounding                   | 69   |
| G6                | Instrument panel grounding                     | 72   |
| G10               | Instrument panel grounding                     | 72   |
| G13               | Body harness grounding                         | 73   |
| G14               | Body harness grounding                         | 73   |

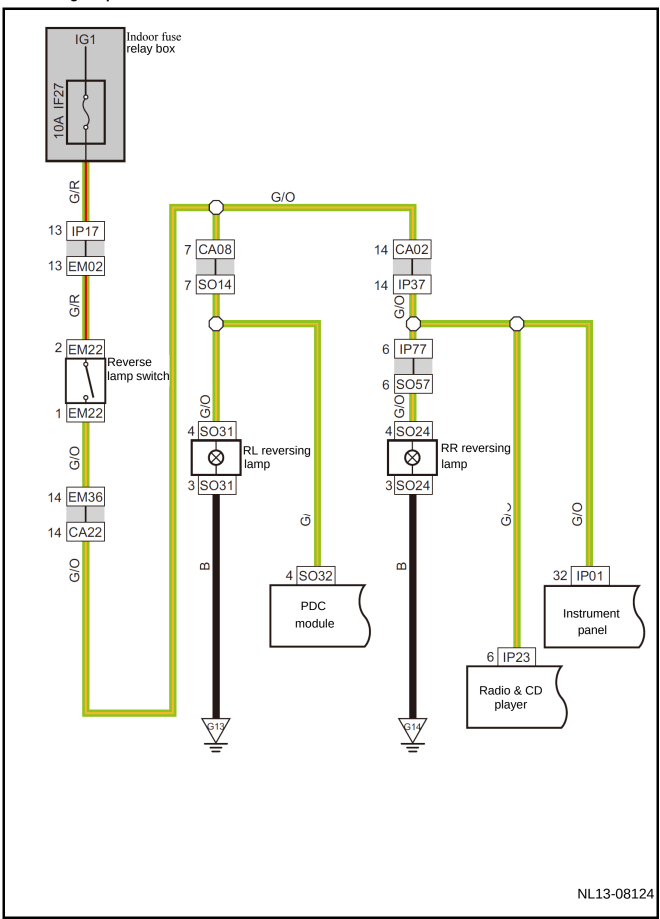
GX7 2013

**Brake lamp** 



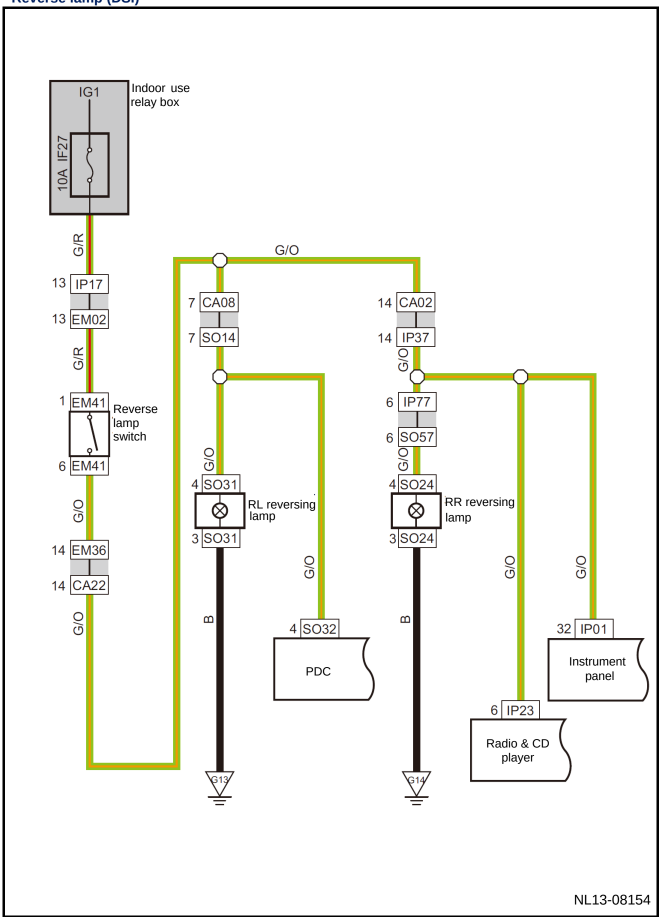
| Harness connector | Description                                | Pages |
|-------------------|--|-------|
| CA02              | To instrument harness connector 2          | 29    |
| CA03              | To instrument harness connector 3          | 28    |
| CA13              | Harness connector of ABS control module    | 28    |
| IP32              | To body harness connector 1                | 40    |
| IP37              | To engine compartment harness connector 3  | 40    |
| IP56              | Harness connector of brake lamp switch     | 40    |
| IP57              | To engine compartment harness connector    | 40    |
| SO09              | To instrument panel harness connector 2    | 50    |
| SO24              | Harness connector of RR combination lamp   | 50    |
| SO45              | To body harness connector                  | 51    |
| SO46              | Harness connector of high mount brake lamp | 51    |
| G13               | Body grounding                             | 71    |
| G14               | Body harness grounding                     | 71    |
| G15               | Back door grounding                        | 72    |
| G16               | Body harness grounding                     | 71    |

# **Reversing lamp**



2013 GX7

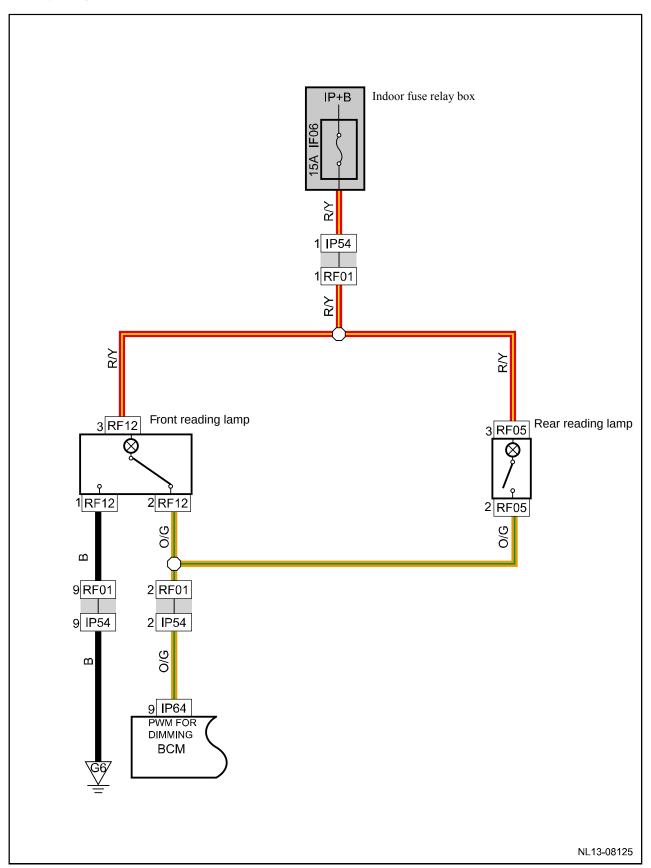
# Reverse lamp (DSI)



GX7 2013

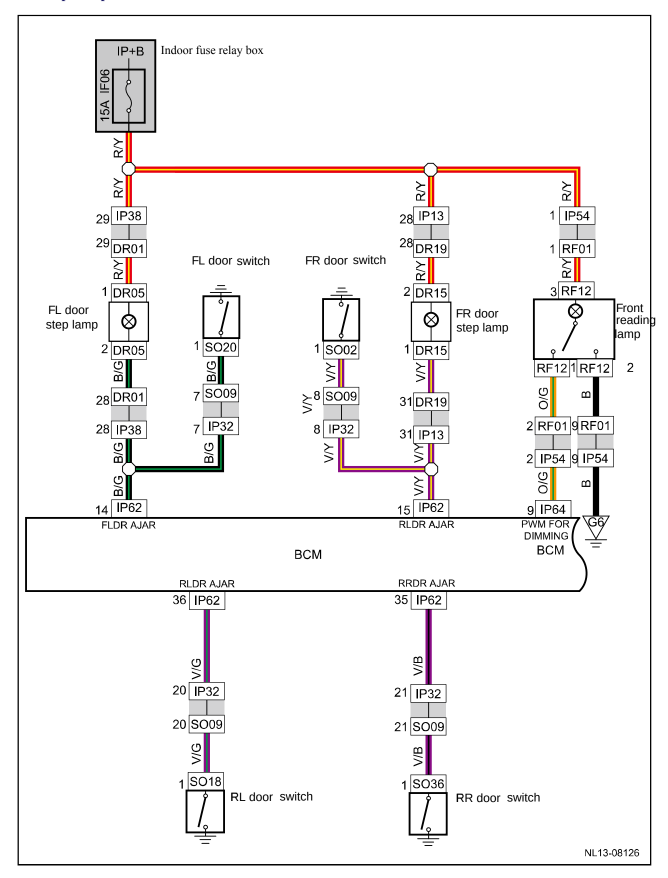
| Harness connector | Description   | Pages |
|-------------------|---|-------|
| CA08              | To body harness connector                                   | 29    |
| CA22              | To engine harness connector                                 | 28    |
| EM02              | To instrument harness connector                             | 35    |
| EM22              | Harness connector of reverse gear switch                    | 34    |
| EM36              | To harness connector of engine compartment distribution box | 34    |
| EM41              | Harness connector of transmission gear position             | 34    |
| IP17              | To engine harness connector                                 | 40    |
| SO14              | To engine compartment harness connector                     | 50    |
| SO24              | Harness connector of RR combination lamp                    | 50    |
| SO30              | To back door harness connector                              | 50    |
| SO31              | Harness connector of RL combination lamp                    | 50    |
| SO32              | Harness connector of PDC module                             | 50    |
| SO45              | To body harness connector                                   | 51    |
| G13               | Body harness grounding                                      | 71    |
| G14               | Body harness grounding                                      | 71    |

## **Reading Lamp**



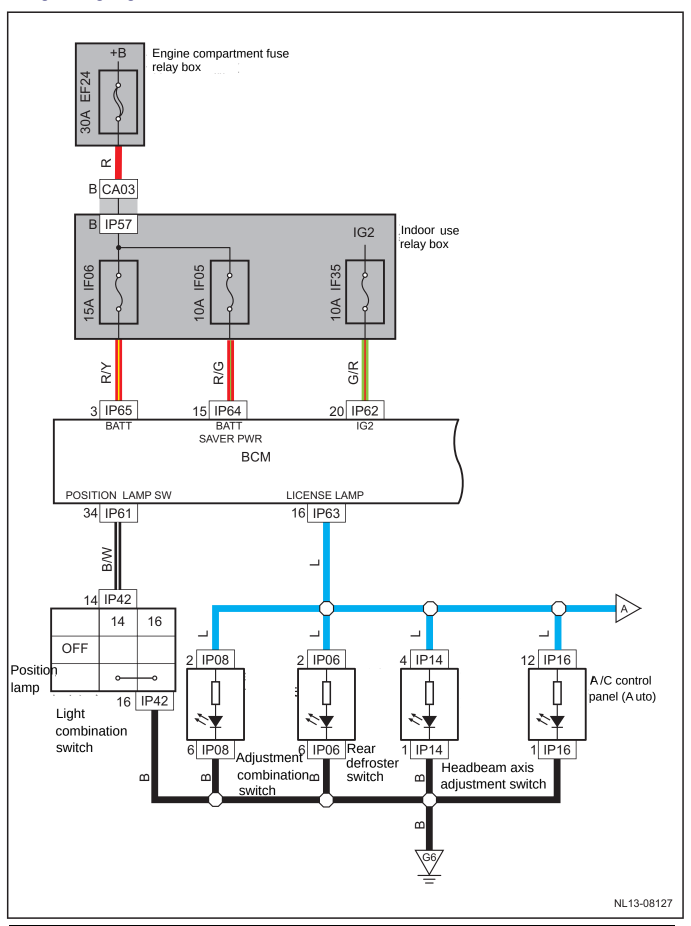
| Harness connector | Description                             | Pages |
|-------------------|---|-------|
| IP54              | To roof harness connector 1             | 40    |
| RF01              | To instrument harness connector 1       | 47    |
| RF05              | Harness connector of rear reading lamp  | 47    |
| RF12              | Harness connector of front reading lamp | 47    |
| G6                | Instrument harness grounding            | 70    |

## **Door Step Lamp**

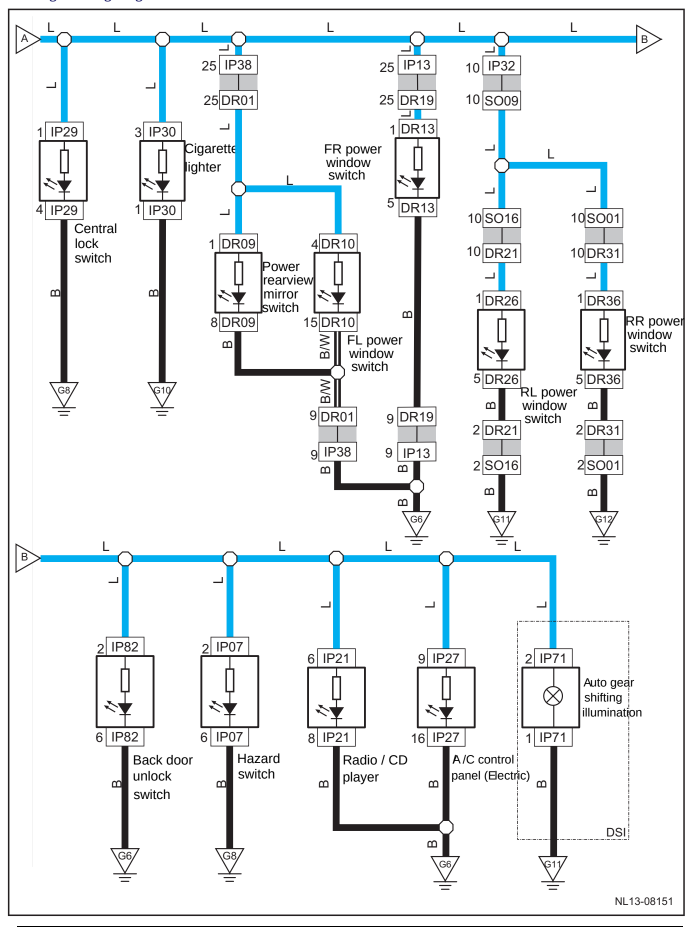


| Harness connector | Description   | Pages |
|-------------------|---|-------|
| IP13              | To FR door harness connector                              | 40    |
| IP32              | To body harness connector 1                               | 40    |
| IP38              | To FL door harness connector                              | 40    |
| IP62              | Body control module harness connector 2                   | 41    |
| IP64              | Body control module harness connector 4                   | 41    |
| IP54              | To roof harness connector 1                               | 40    |
| DR01              | FL door connecting to in strument panel harness connector | 58    |
| DR05              | FL door step lamp connector                               | 58    |
| DR15              | FR door step lamp connector                               | 60    |
| DR19              | FR door connecting to instrument panel harness connector  | 60    |
| RF01              | To instrument harness connector 1                         | 47    |
| RF12              | Harness connector of front reading lamp                   | 47    |
| SO02              | Harness connector of right front door control switch      | 50    |
| SO09              | To instrument panel harness connector 2                   | 50    |
| SO16              | To RL door harness connector 1                            | 50    |
| SO18              | Harness connector of RL door switch                       | 50    |
| SO20              | Harness connector of FL door switch                       | 50    |
| SO36              | RR door contact switch                                    | 50    |
| G6                | Instrument panel grounding                                | 70    |

## **Background lighting 1**

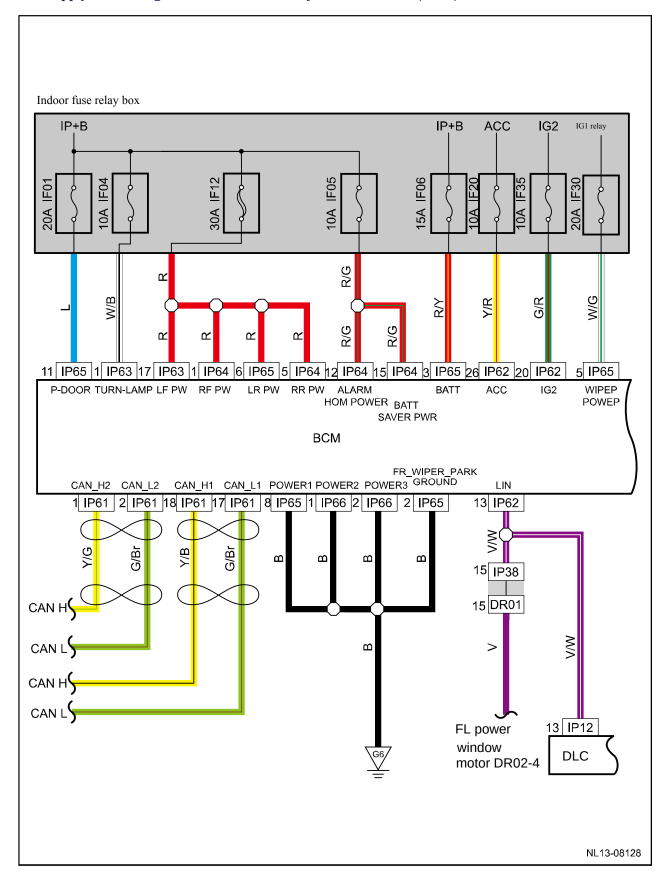


#### **Background lighting 2**

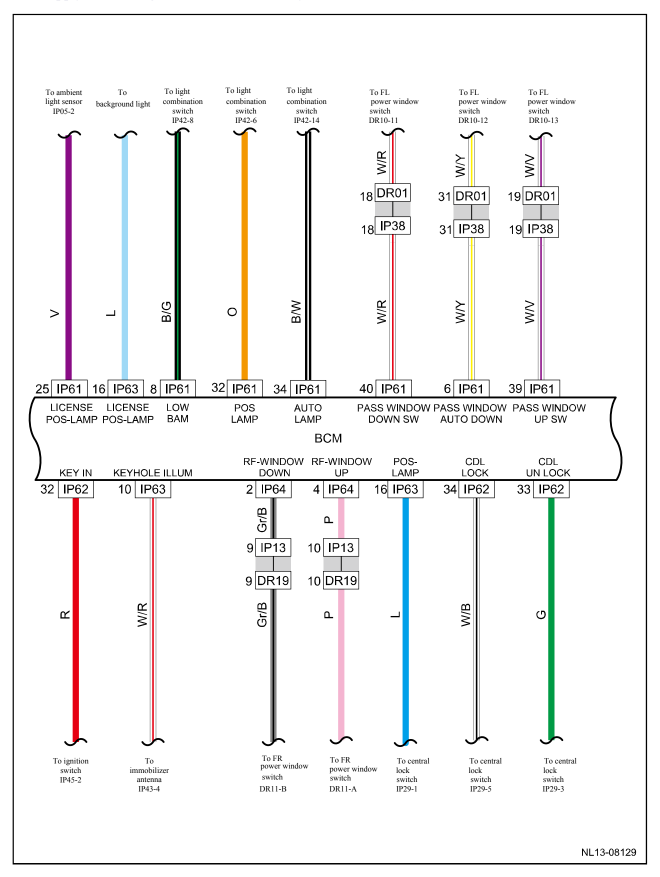


| Harness connector | Description   | Pages |
|-------------------|---|-------|
| CA03              | To instrument harness connector 3                                 | 29    |
| DR01              | To instrument panel harness connector                             | 58    |
| DR09              | Harness connector of power rear view mirror switch                | 58    |
| DR10              | Harness connector of FL power window switch                       | 58    |
| DR13              | Harness connector of FR power window switch                       | 60    |
| DR19              | Right front door connecting to instrument panel harness connector | 60    |
| DR21              | Left rear door connecting to body harness connector               | 62    |
| DR26              | Harness connector of RL power window switch                       | 62    |
| DR31              | Right rear door connecting to body harness connector              | 62    |
| DR36              | Harness connector of RR power window switch                       | 62    |
| IP06              | Harness connector of rear defrost switch                          | 41    |
| IP07              | Hazard warning lamp switch connector                              | 41    |
| IP08              | Combination adjusting switch connector                            | 41    |
| IP10              | To FR door harness connector                                      | 41    |
| IP13              | Harness connector of headlamp lighting shaft adjusting switch     | 40    |
| IP14              | Harness connector of headlamp lighting shaft adjusting switch     | 41    |
| IP21              | Radio / CD player harness connector 1                             | 41    |
| IP27              | Manual A/C control panel connector A                              | 41    |
| IP29              | Central lock switch connector                                     | 40    |
| IP30              | Harness connector of cigarette lighter                            | 40    |
| IP38              | To FL door harness connector                                      | 40    |
| IP42              | Harness connector of light combination switch                     | 41    |
| IP61              | Body control module harness connector 1                           | 41    |
| IP62              | Body control module harness connector 2                           | 41    |
| IP63              | Body control module harness connector 3                           | 40    |
| IP64              | Body control module harness connector 4                           | 41    |
| IP65              | Body control module harness connector 5                           | 41    |
| IP54              | To roof harness connector 1                                       | 40    |
| IP57              | To engine compartment harness connector                           | 40    |
| IP71              | Harness connector of auto-shifter                                 | 41    |
| RF01              | To instrument harness connector 1                                 | 47    |
| RF13              | Harness connector of sunroof switch                               | 47    |
| SO01              | To RR door harness connector                                      | 50    |
| SO16              | To RL door harness connector                                      | 50    |
| G6                | Instrument panel grounding  | 70    |
| G8                | Instrument panel grounding  | 70    |
| G10               | Instrument panel grounding  | 70    |
| G11               | Body harness grounding  | 71    |
| G12               | Body harness grounding  | 71    |

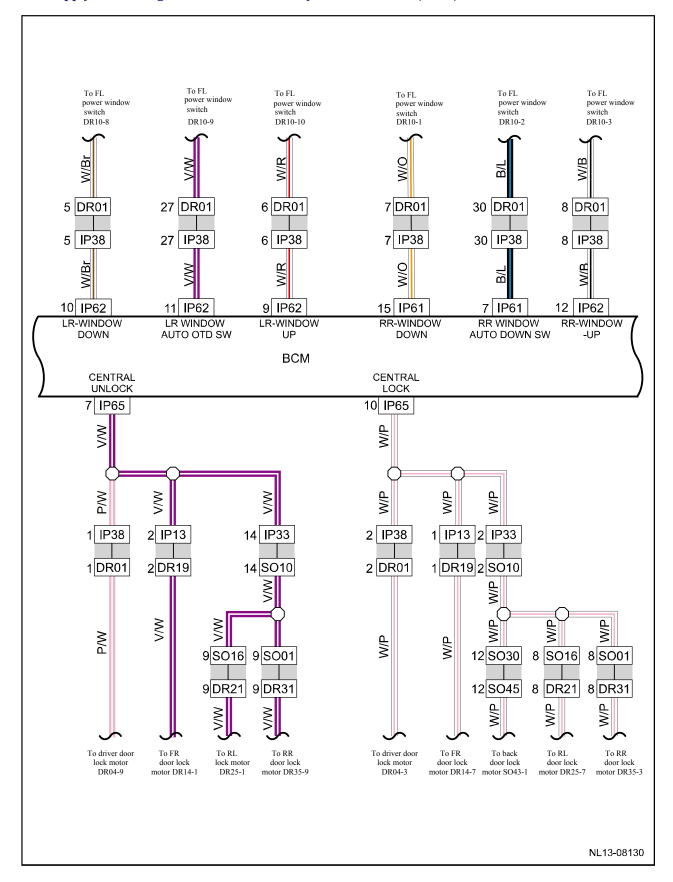
#### Power Supply, Grounding And Data Line 1 of Body Control Module (BCM)



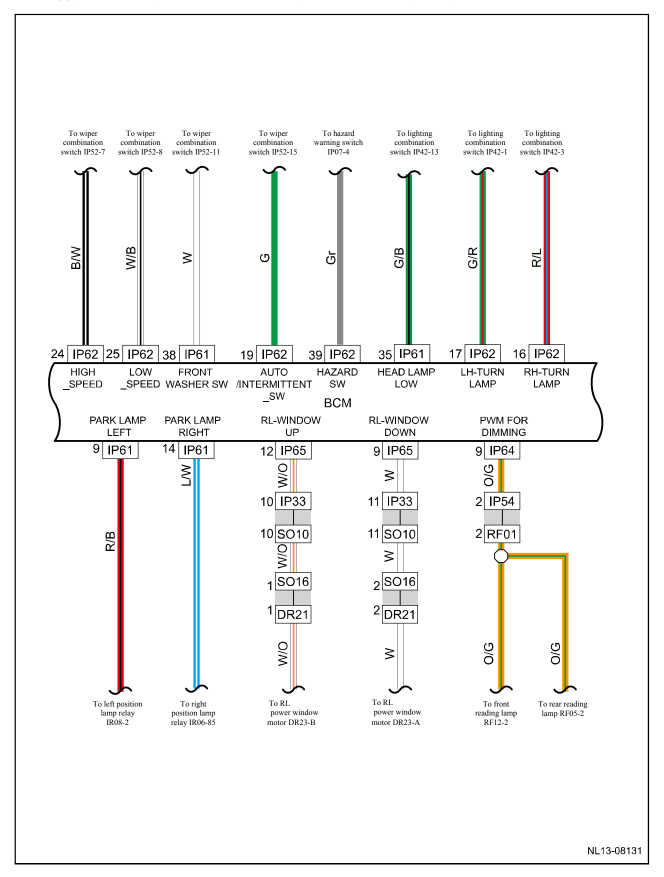
### Power Supply, Grounding and Data Line 2 of Body Control Module (BCM)



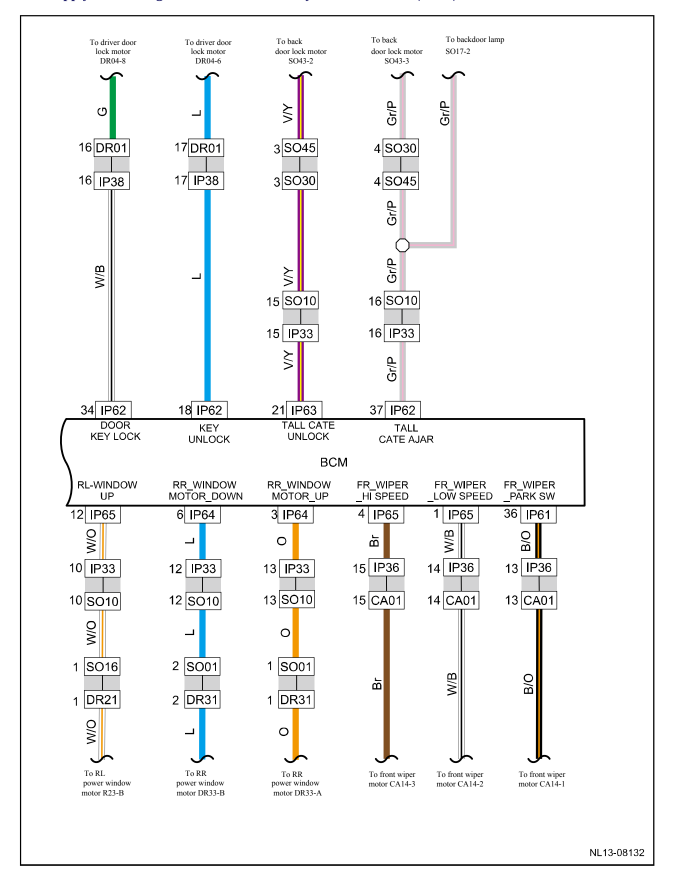
#### Power Supply, Grounding and Data Line 3 of Body Control Module (BCM)



### Power Supply, Grounding and Data Line 4 of Body Control Module (BCM)

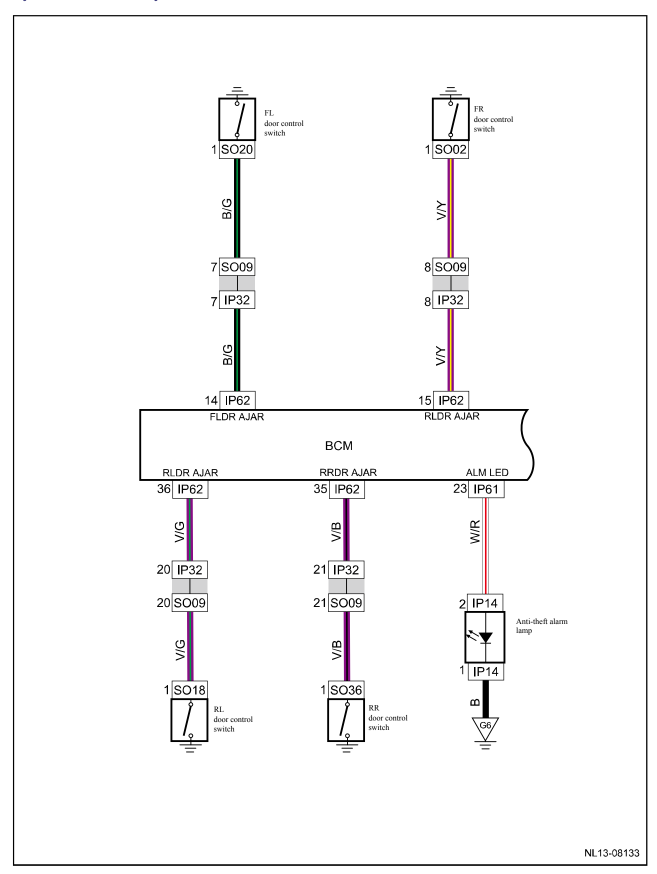


#### Power Supply, Grounding and Data Line 5 of Body Control Module (BCM)



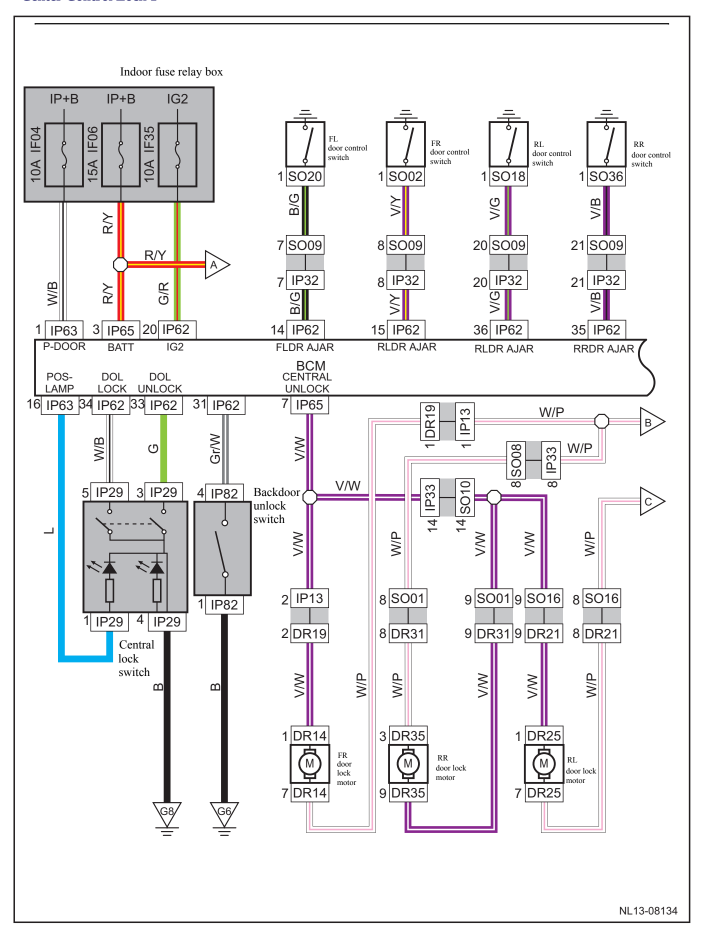
| Harness connector | Description   | Pages |
|-------------------|---|-------|
| CA01              | To instrument harness connector 1                                 | 29    |
| CA02              | To instrument harness connector 2                                 | 29    |
| DR01              | To instrument panel harness connector                             | 58    |
| DR19              | Right front door connecting to instrument panel harness connector | 60    |
| DR21              | RL door connecting to body harness connector                      | 62    |
| DR31              | RR door connecting to body harness connector                      | 62    |
| IP12              | Harness connector of diagnosis connector                          | 38    |
| IP13              | To FR door harness connector                                      | 38    |
| IP32              | To body harness connector 1                                       | 38    |
| IP33              | To body harness connector 2                                       | 38    |
| IP36              | To engine compartment harness connector 2                         | 40    |
| IP37              | To engine compartment harness connector 3                         | 40    |
| IP38              | To FL door harness connector                                      | 40    |
| IP61              | Body control module harness connector 1                           | 40    |
| IP62              | Body control module harness connector 2                           | 41    |
| IP63              | Body control module harness connector 3                           | 40    |
| IP64              | Body control module harness connector 4                           | 41    |
| IP65              | Body control module harness connector 5                           | 41    |
| IP66              | Body control module harness connector 6                           | 41    |
| IP54              | To roof harness connector 1                                       | 40    |
| RF01              | To instrument harness connector 1                                 | 47    |
| SO01              | To RR door harness connector 1                                    | 50    |
| SO09              | To instrument panel harness connector 2                           | 50    |
| SO10              | To instrument panel harness connector 3                           | 50    |
| SO16              | To RL door harness connector                                      | 50    |
| SO30              | To back door harness connector                                    | 50    |
| SO45              | To body harness connector   | 51    |
| G6                | Instrument panel grounding  | 70    |

## **Body Anti-theft Control System**

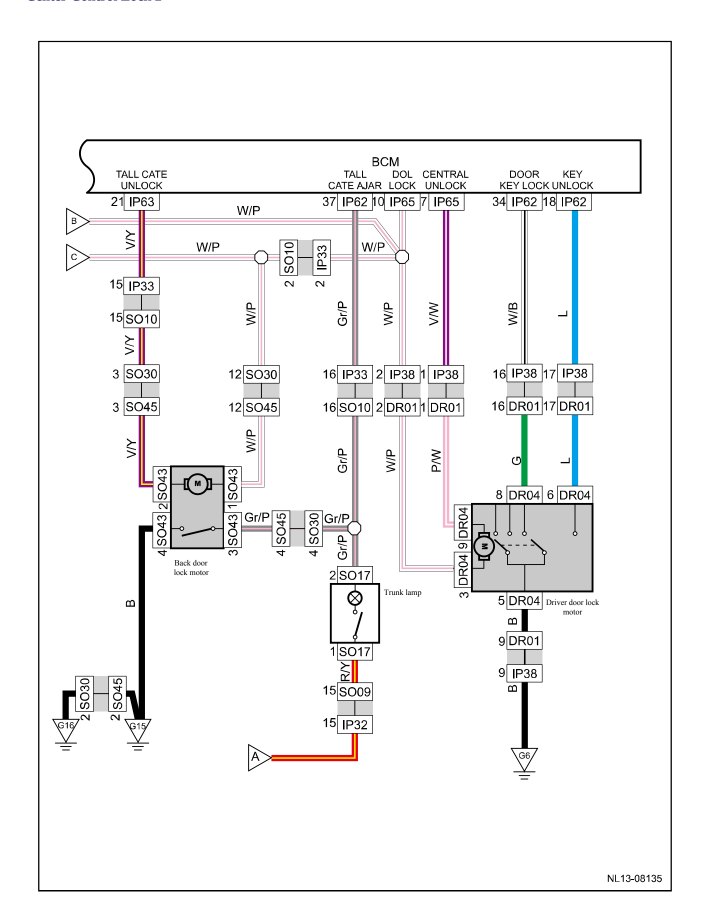


| Harness connector | Description                                 | Pages |
|-------------------|---|-------|
| IP32              | To body harness connector 1                 | 40    |
| IP39              | Harness connector of anti-theft alarm lamp  | 40    |
| IP61              | Body control module harness connector 1     | 41    |
| IP62              | Body control module harness connector 2     | 41    |
| SO02              | Harness connector of FR door control switch | 50    |
| SO09              | To instrument panel harness connector 2     | 50    |
| SO18              | Harness connector of RL door control switch | 50    |
| SO20              | Harness connector of FL door control switch | 50    |
| SO23              | Harness connector of anti-theft horn        | 50    |
| SO36              | Harness connector of RR door control switch | 50    |
| G8                | Instrument panel grounding                  | 70    |
| G14               | Body harness grounding                      | 71    |

#### **Center Control Lock 1**

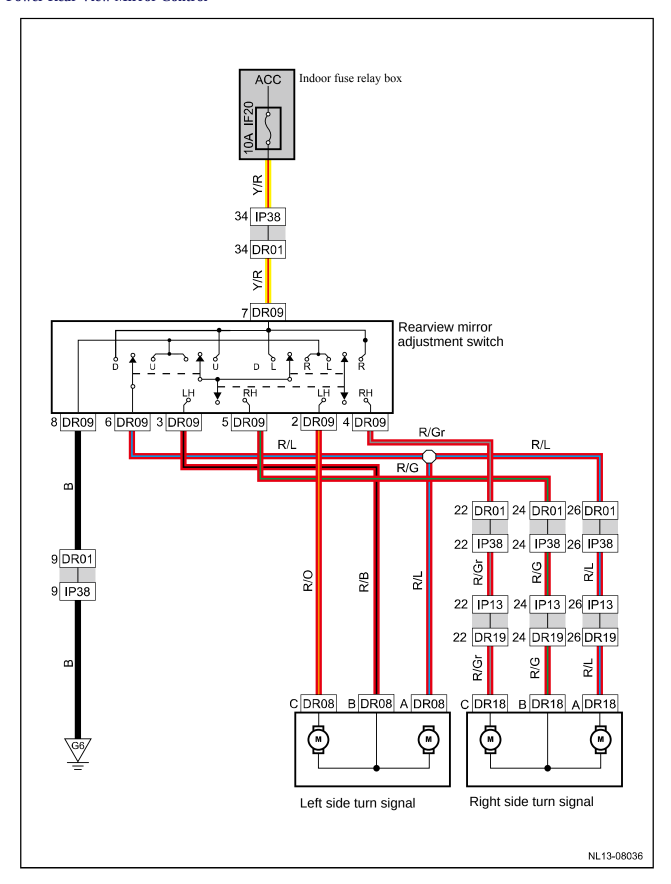


#### **Center Control Lock 2**



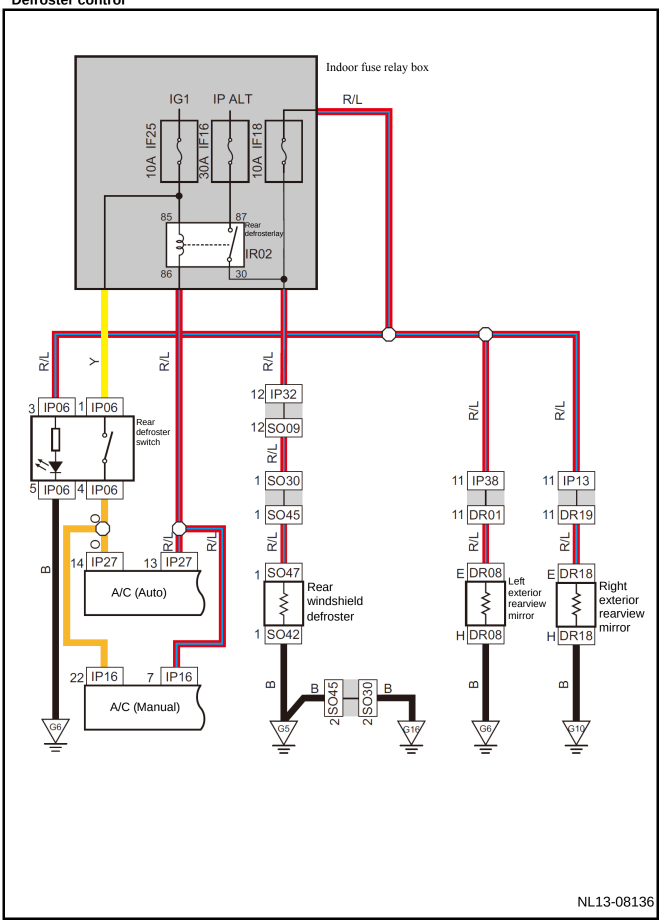
| Harness connector | Description   | Pages |
|-------------------|---|-------|
| DR01              | To instrument panel harness connector                             | 58    |
| DR04              | Harness connector of FL door lock motor                           | 58    |
| DR14              | Harness connector of FR door lock motor                           | 60    |
| DR19              | Right front door connecting to instrument panel harness connector | 60    |
| DR21              | Left rear door connecting to body harness connector               | 62    |
| DR25              | Harness connector of RL door lock motor                           | 62    |
| DR31              | Right rear door connecting to body harness connector              | 62    |
| DR35              | Harness connector of RR door lock motor                           | 62    |
| IP13              | To FR door harness connector                                      | 40    |
| IP29              | Central door locking switch connector                             | 40    |
| IP32              | To body harness connector 1                                       | 40    |
| IP33              | To body harness connector 2                                       | 40    |
| IP38              | To FL door harness connector                                      | 40    |
| IP62              | Body control module harness connector 2                           | 41    |
| IP63              | Body control module harness connector 3                           | 40    |
| IP65              | Body control module harness connector 5                           | 41    |
| SO01              | To RR door harness connector 1                                    | 50    |
| SO02              | Harness connector of FR door control switch                       | 50    |
| SO09              | To instrument panel harness connector 2                           | 50    |
| SO10              | To instrument panel harness connector 3                           | 50    |
| SO17              | Harness connector of trunk lamp                                   | 50    |
| SO18              | Harness connector of RL door control switch                       | 50    |
| SO20              | Harness connector of FL door control switch                       | 50    |
| SO30              | To back door harness connector                                    | 50    |
| SO36              | Harness connector of RR door control switch                       | 50    |
| SO43              | Harness connector of back door lock motor                         | 51    |
| SO45              | To body harness connector   | 51    |
| G6                | Instrument panel grounding  | 70    |
| G8                | Instrument panel grounding  | 70    |
| G15               | Back door harness grounding                                       | 72    |
| G16               | Body harness grounding  | 71    |

#### **Power Rear View Mirror Control**



| Harness connector | Description  | Pages |
|-------------------|--|-------|
| IP13              | To FR door harness connector                             | 40    |
| IP38              | To FL door harness connector                             | 40    |
| DR01              | To instrument panel harness connector 1                  | 58    |
| DR08              | Left side exterior rearview mirror connector             | 58    |
| DR09              | Harness connector of power rearview mirror switch        | 58    |
| DR18              | Right side exterior rear view mirror connector           | 60    |
| DR19              | FR door connecting to instrument panel harness connector | 60    |
| G6                | Instrument panel grounding                               | 70    |

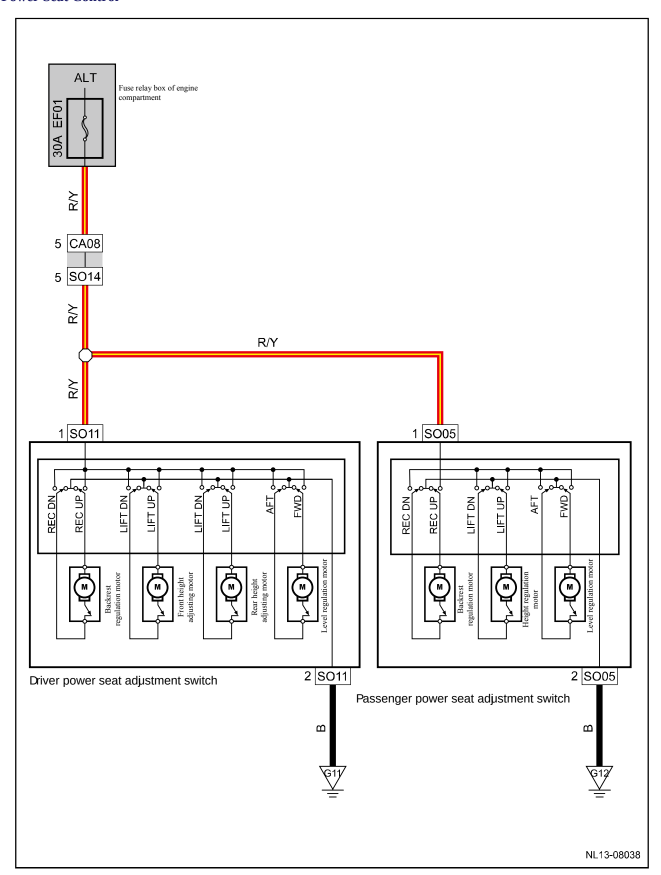
#### **Defroster control**



GX7 2013

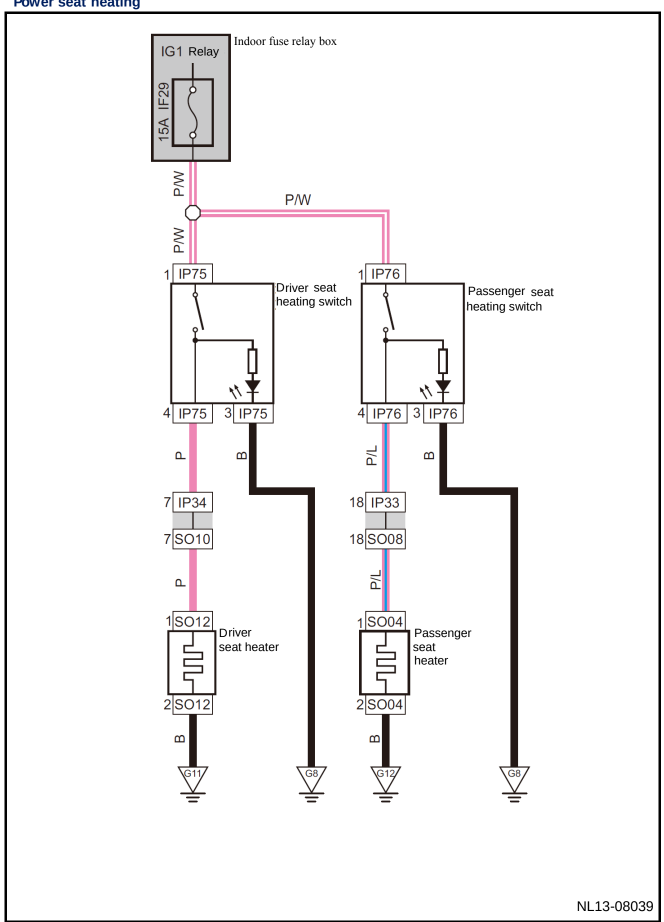
| Harness connector | Description  | Pages |
|-------------------|--|-------|
| DR01              | To instrument panel harness connector 1                  | 58    |
| DR08              | Left side vehicle outer rear view mirror connector       | 58    |
| DR18              | Right side rearview mirror connector                     | 60    |
| DR19              | FR door connecting to instrument panel harness connector | 60    |
| EM01              | Harness connector of engine control module               | 35    |
| EM02              | To instrument harness connector                          | 35    |
| IP06              | Harness connector of rear defrost switch                 | 41    |
| IP13              | To FR door harness connector                             | 40    |
| IP17              | To engine harness connector                              | 40    |
| IP27              | Manual A/C control panel A                               | 41    |
| IP32              | To body harness connector 1                              | 40    |
| IP38              | To FL door harness connector                             | 40    |
| SO09              | To instrument panel harness connector 2                  | 50    |
| SO30              | To back door harness connector                           | 50    |
| SO45              | To body harness connector                                | 51    |
| SO47              | Rear defrost positive harness connector                  | 51    |
| G6                | Instrument panel grounding                               | 70    |
| G10               | Instrument panel grounding                               | 70    |
| G15               | Back door grounding                                      | 72    |
| G16               | Body harness grounding                                   | 71    |

## **Power Seat Control**



| Harness connector | Description                                      | Pages |
|-------------------|--|-------|
| CA08              | To body harness connector                        | 29    |
| SO05              | Harness connector of passenger seat power window | 50    |
| SO11              | Harness connector of driver power seat           | 50    |
| SO14              | To engine compartment harness connector          | 50    |
| G11               | Body harness grounding                           | 71    |
| G12               | Body harness grounding                           | 71    |

# Power seat heating

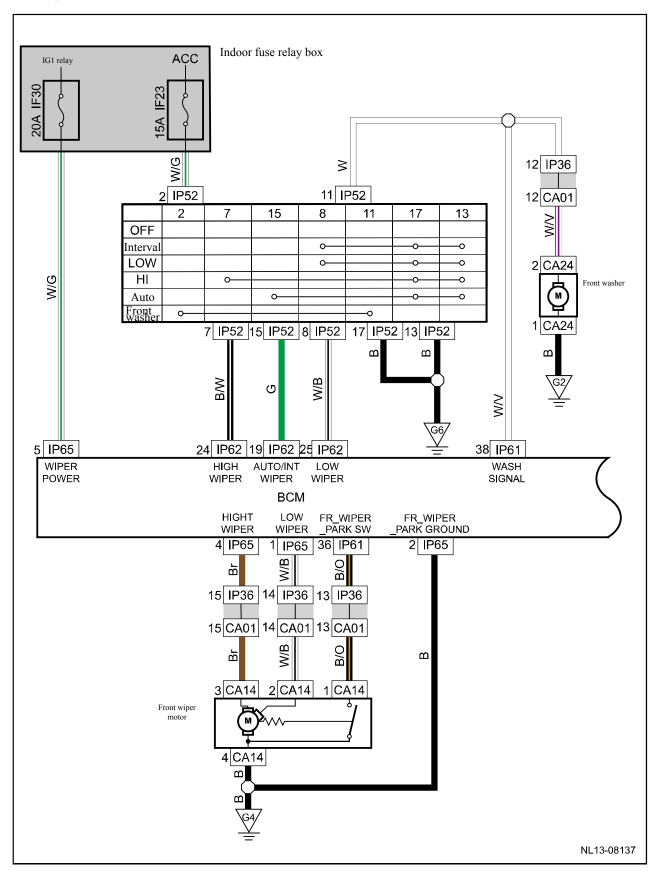


GX7 2013

| Harness connector | Name  | Page |
|-------------------|---|------|
| IP75              | Harness connector of driver side seat-heating switch    |      |
| IP76              | Harness connector of passenger side seat-heating switch |      |
| IP33              | To body harness connector 5                             |      |
| IP34              | Body harness connector 2                                |      |
| S004              | Harness connector of passenger seat heater              |      |
| S008              | To instrument panel harness connector 1                 |      |
| S010              | To instrument panel harness connector 3                 |      |
| S012              | Harness connector of driver seat heater                 |      |
| G8                | Instrument panel grounding                              |      |
| G11               | Body harness ground                                     |      |
| G12               | Body harness ground                                     |      |

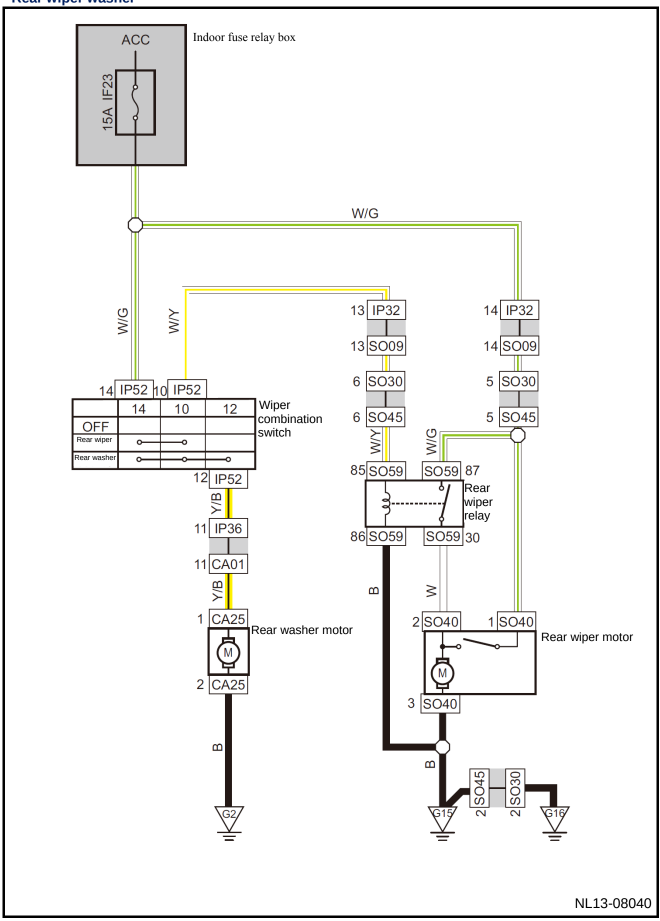
2013 GX7

### Front Wiper and Washer



| Harness connector | Description  | Pages |
|-------------------|--|-------|
| CA01              | To instrument harness connector 1                    | 29    |
| CA14              | Harness connector of front wiper motor               | 28    |
| CA24              | Harness connector of front washer                    | 28    |
| IP61              | Body control module harness connector 1              | 41    |
| IP62              | Body control module harness connector 2              | 41    |
| IP65              | Body control module harness connector 5              | 40    |
| IP52              | Harness connector of wiper washer combination switch | 41    |
| IP36              | To engine compartment harness connector 1            | 40    |
| G2                | Engine compartment grounding                         | 67    |
| G4                | Engine compartment grounding                         | 67    |
| G6                | Instrument grounding                                 | 70    |

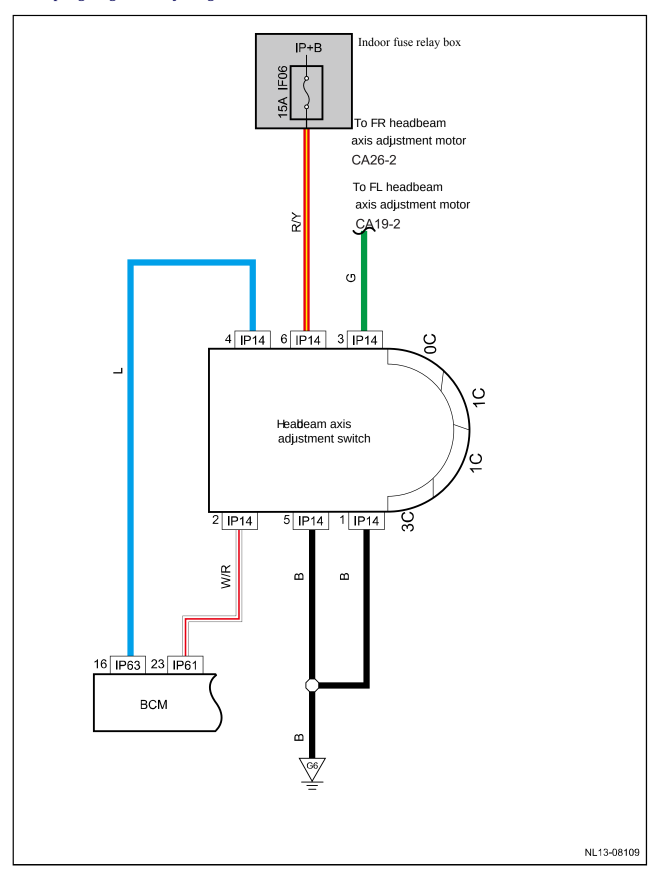
## Rear wiper washer



GX7 2013

| Harness connector | Description  | Pages |
|-------------------|--|-------|
| CA01              | To instrument harness connector 1                    | 29    |
| CA25              | Harness connector of rear washer                     | 28    |
| IP32              | To body harness connector 1                          | 40    |
| IP36              | To engine compartment harness connector 1            | 40    |
| IP52              | Harness connector of wiper washer combination switch | 41    |
| SO09              | To instrument panel harness connector 2              | 50    |
| SO30              | To back door harness connector                       | 50    |
| SO40              | Harness connector of rear wiper motor                | 51    |
| SO45              | To body harness connector                            | 51    |
| G2                | Engine compartment grounding                         | 67    |
| G6                | Instrument panel grounding                           | 70    |
| G15               | Back door grounding                                  | 72    |
| G16               | Body harness grounding                               | 71    |

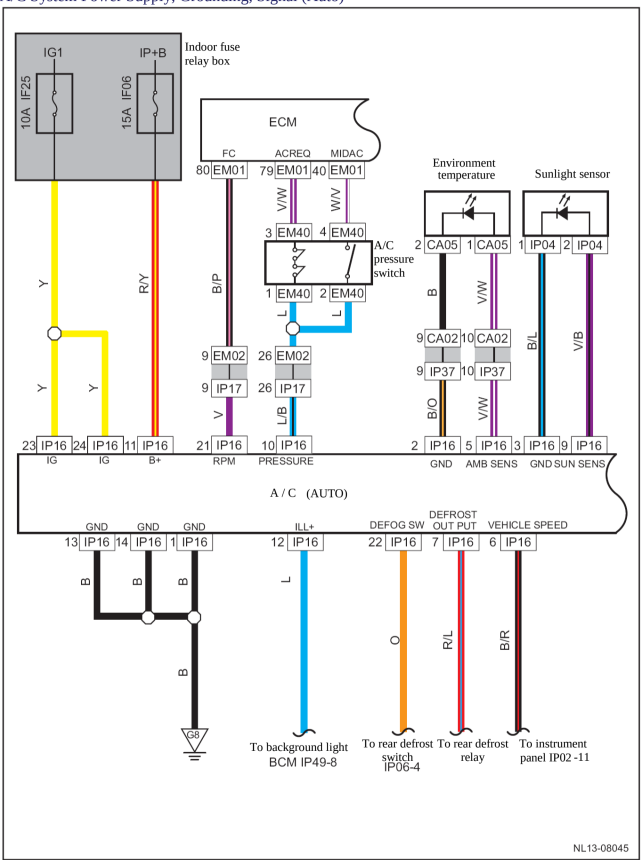
## **Headlamp Lighting Shaft Adjusting**



| Harness connector | Description                             | Pages |
|-------------------|---|-------|
| IP54              | To roof harness connector 1             | 40    |
| IP14              | Headbeam axis adjusting switch          | 41    |
| IP61              | Body control module harness connector 1 | 41    |
| IP63              | Body control module harness connector 3 | 40    |
| G6                | Instrument panel grounding              | 70    |

| Connection point | Descriptions                      | Pages |
|------------------|-----------------------------------|-------|
| ID14.2           | To FR axis regulator motor CA26-2 | 132   |
| IP14-3           | To FL axis regulator motor CA19-2 | 131   |

## A/C System Power Supply, Grounding, Signal (Auto)



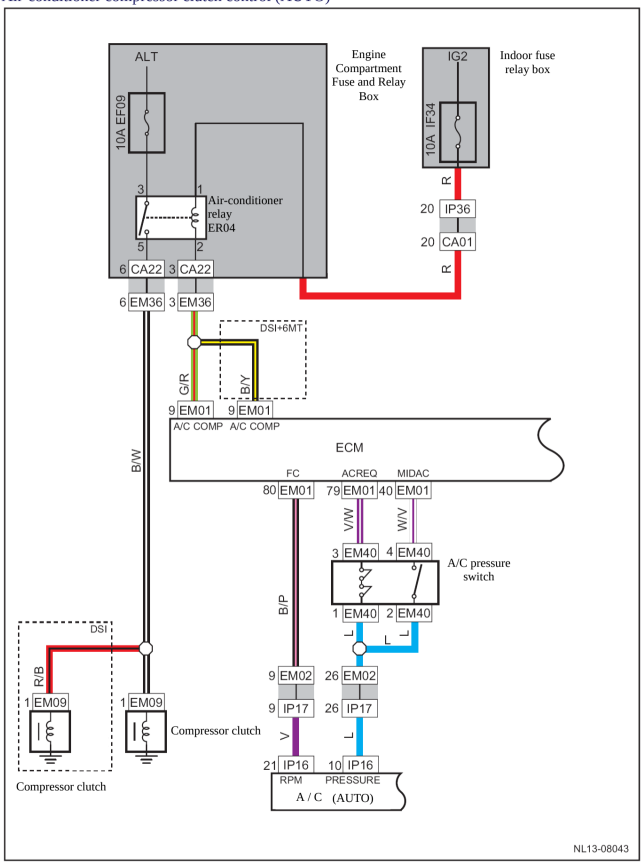
2013 EC8

| Harness connector | Name                       | Page |
|-------------------|----------------------------|------|
| IP04              |                            |      |
| IP16              |                            |      |
| IP17              |                            |      |
| IP37              |                            |      |
| EM02              |                            |      |
| EM40              |                            |      |
| CA02              |                            |      |
| CA05              |                            |      |
| G6                | Instrument panel grounding | 72   |

| Connection point | Description                    | Page |
|------------------|--------------------------------|------|
| IP16-12          | To background light BCM IP49-8 |      |
| IP16-22          | To rear defrost switch IP06-4  |      |
| IP16-7           | To rear defrost relay          |      |
| IP16-6           | To instrument panel IP02-11    |      |

GX7 2013

#### Air-conditioner compressor clutch control (AUTO)



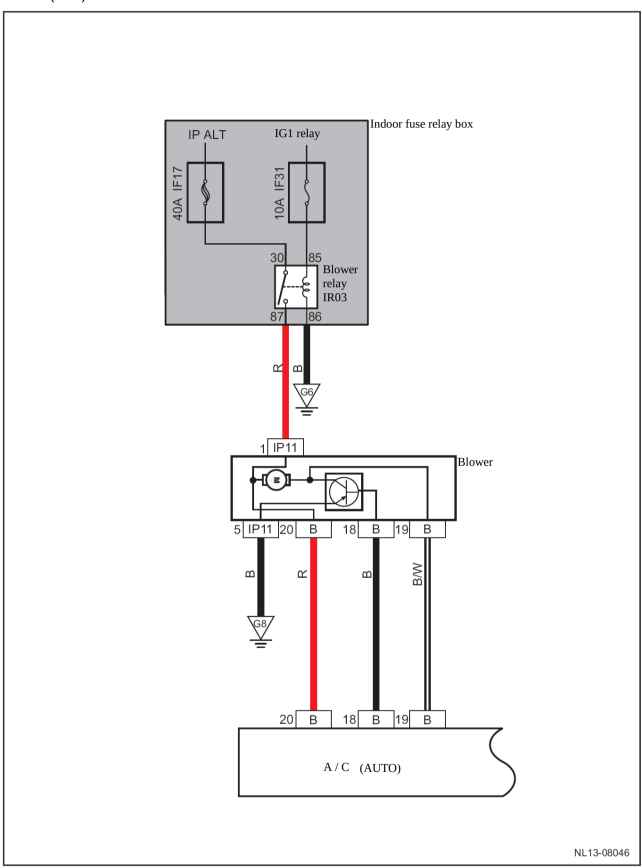
2013 EC8

#### Harness connector

| Harness connector | Name                       | Page |
|-------------------|----------------------------|------|
| CA22              |                            |      |
| EM01              |                            |      |
| EM40              |                            |      |
| EM36              |                            |      |
| EM02              |                            |      |
| EM09              |                            |      |
| IP16              |                            |      |
| IP17              |                            |      |
| G6                | Instrument panel grounding | 72   |

GX7 2013

# Blower (Auto)

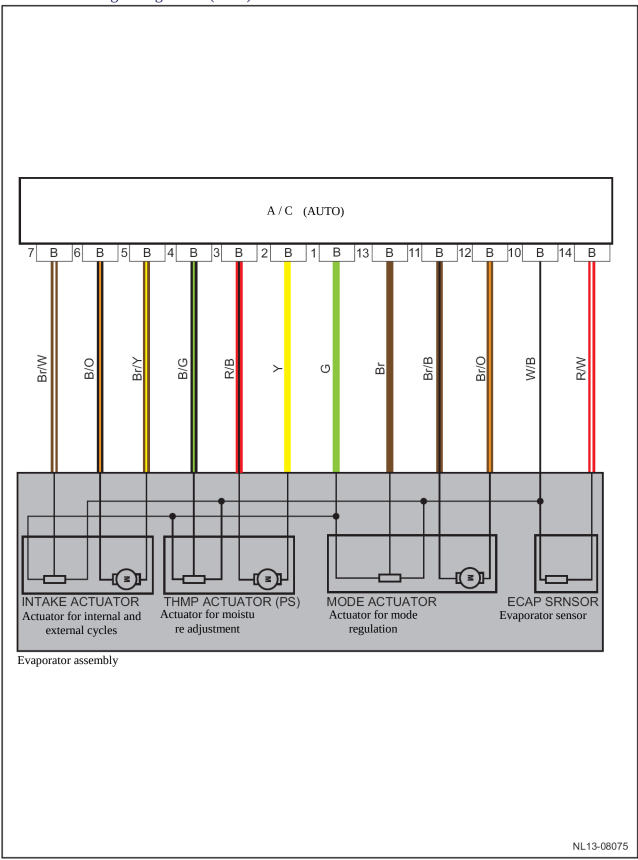


2013 EC8

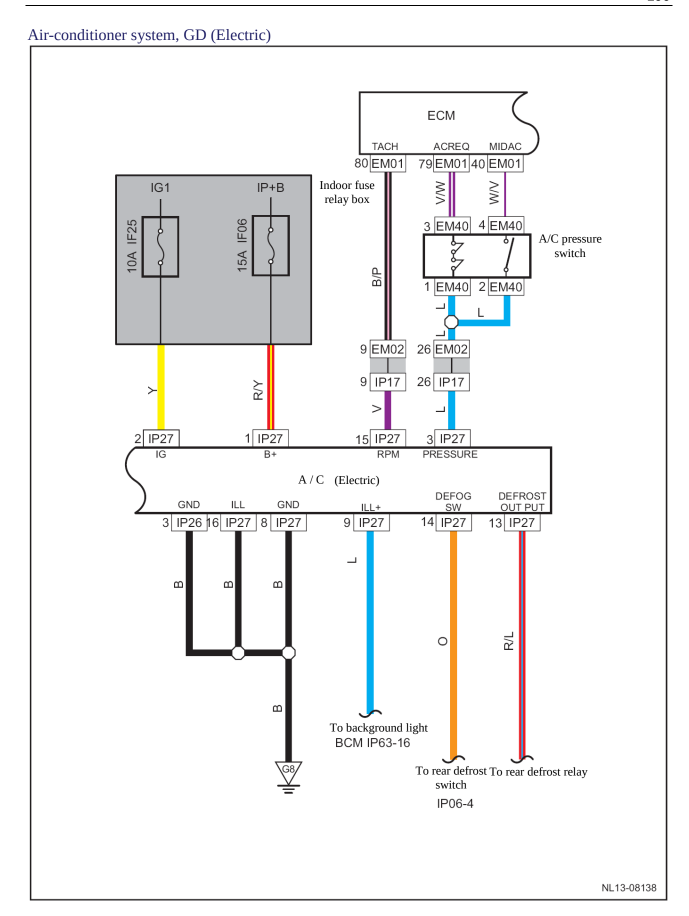
| Harness connector | Name                       | Page |
|-------------------|----------------------------|------|
| IP11              |                            |      |
| G6                | Instrument panel grounding | 72   |

GX7 2013

# Wind direction regulating motor (Auto)



2013 EC8



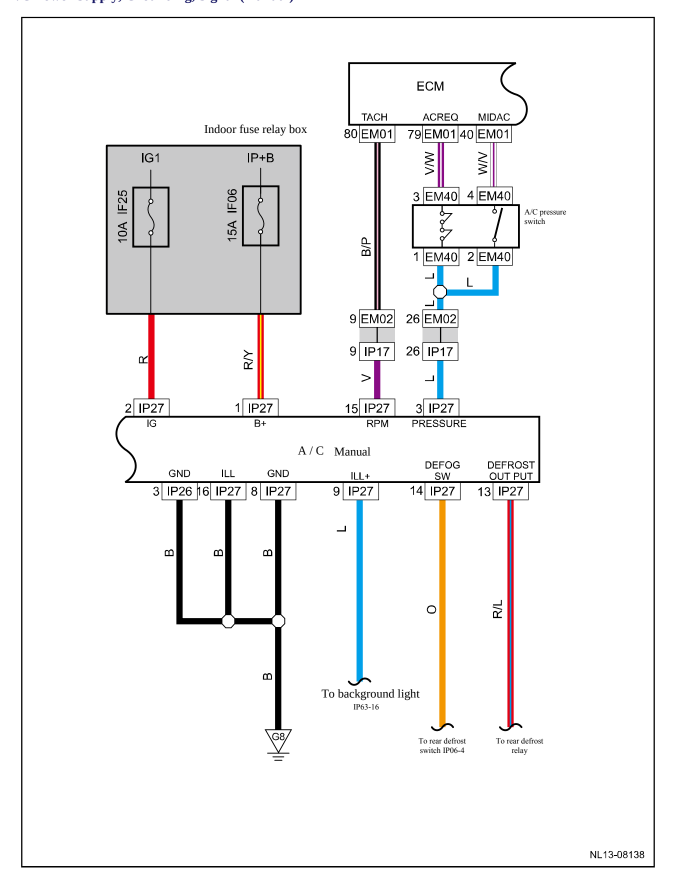
GX7 2013

| Harness connector | Name   | Page |
|-------------------|--|------|
| EM01              | ECM harness connector                                      | 35   |
| EM02              | To instrument harness connector                            | 35   |
| EM40              | Air-conditioner pressure switch harness connector          | 36   |
| IP17              | To engine harness connector                                | 41   |
| IP26              | Air-conditioner control panel harness connector C (MANUAL) | 41   |
| IP27              | Air-conditioner control panel harness connector A (MANUAL) | 42   |
| G8                | Instrument panel grounding                                 | 72   |

| Connection point | Description                     | Page |
|------------------|---------------------------------|------|
| IP27-9           | To background light BCM IP63-16 | 153  |
| IP27-14          | To rear defrost switch IP06-4   | 168  |
| IP27-13          | To rear defrost relay           | 168  |

2013 EC8

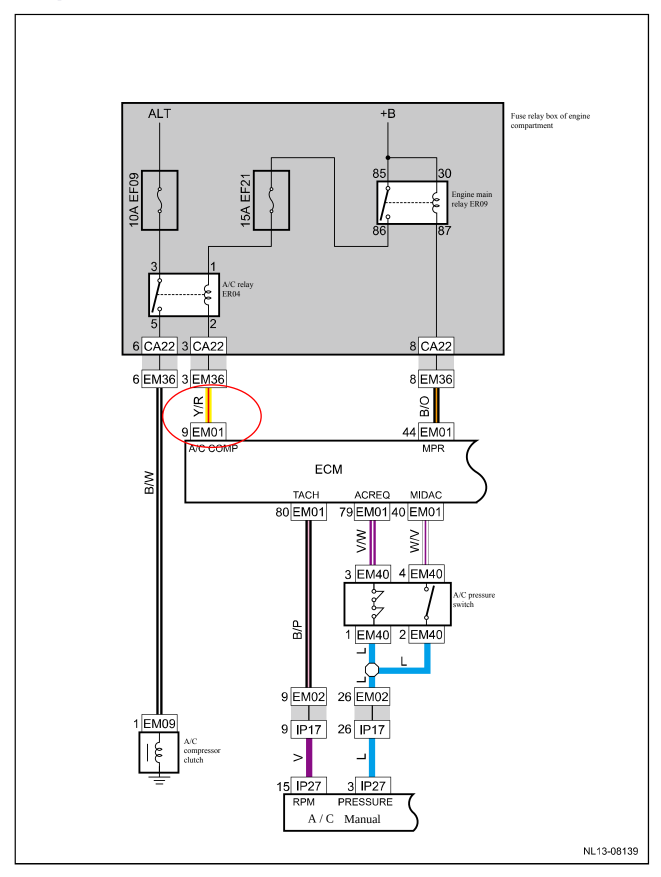
#### A/C Power Supply, Grounding, Signal (manual)



| Harness connector | Description                                    | Pages |
|-------------------|--|-------|
| EM01              | Harness connector of engine control module     | 35    |
| EM02              | To instrument harness connector                | 35    |
| EM40              | Harness connector of A/C pressure switch       | 36    |
| IP17              | To engine harness connector                    | 40    |
| IP26              | A/C control panel harness connector C(Manual)  | 40    |
| IP27              | A/C control panel harness connector A (Manual) | 41    |
| G8                | Instrument panel grounding                     | 70    |

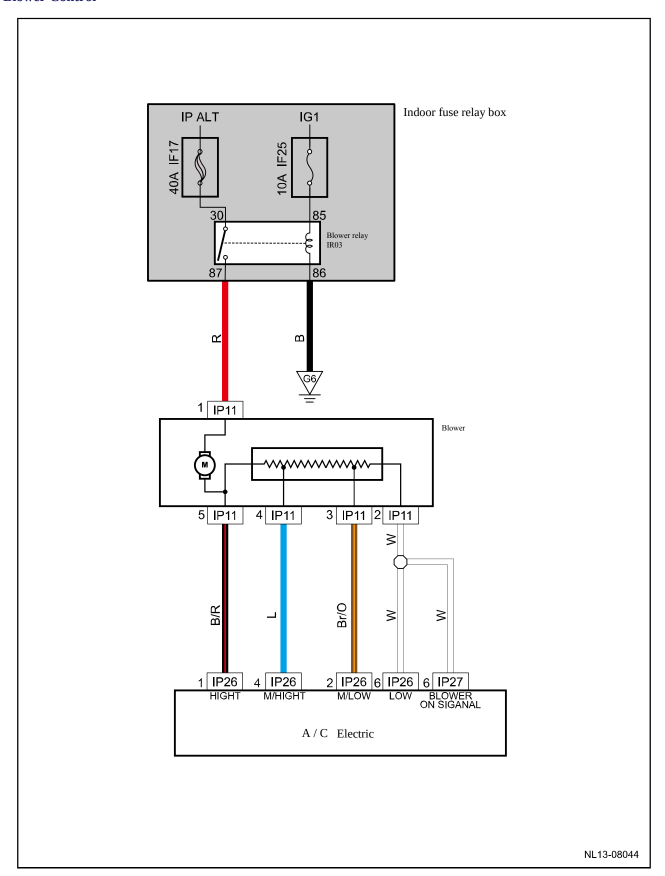
| Connection point | Descriptions                    | Pages |
|------------------|---------------------------------|-------|
| IP27-9           | To background light BCM IP63-16 | 151   |
| IP27-14          | To rear defrost switch IP06-4   | 166   |
| IP27-13          | To rear defrost relay           | 166   |

#### A/C Compressor Clutch Control (Manual)



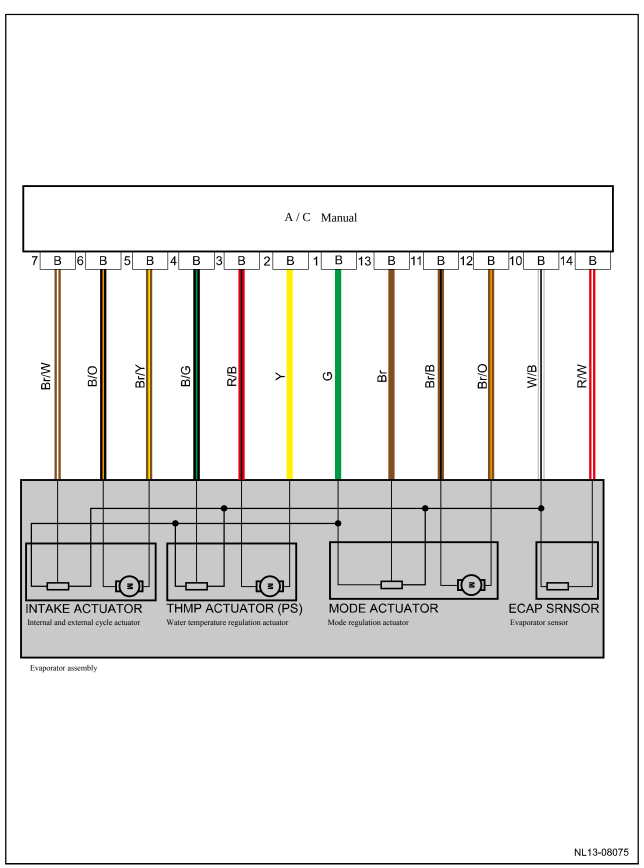
| Harness connector | Description   | Pages |
|-------------------|---|-------|
| CA22              | To engine harness connector                                 | 28    |
| EM01              | Harness connector of engine control module                  | 35    |
| EM02              | To instrument harness connector                             | 35    |
| EM36              | To harness connector of engine compartment distribution box | 34    |
| EM09              | Harness connector of A/C compressor relay                   | 34    |
| EM40              | Harness connector of A/C pressure switch                    | 34    |
| IP17              | To engine harness connector                                 | 40    |
| IP27              | A/C control panel harness connector A (Manual)              | 41    |

#### **Blower Control**

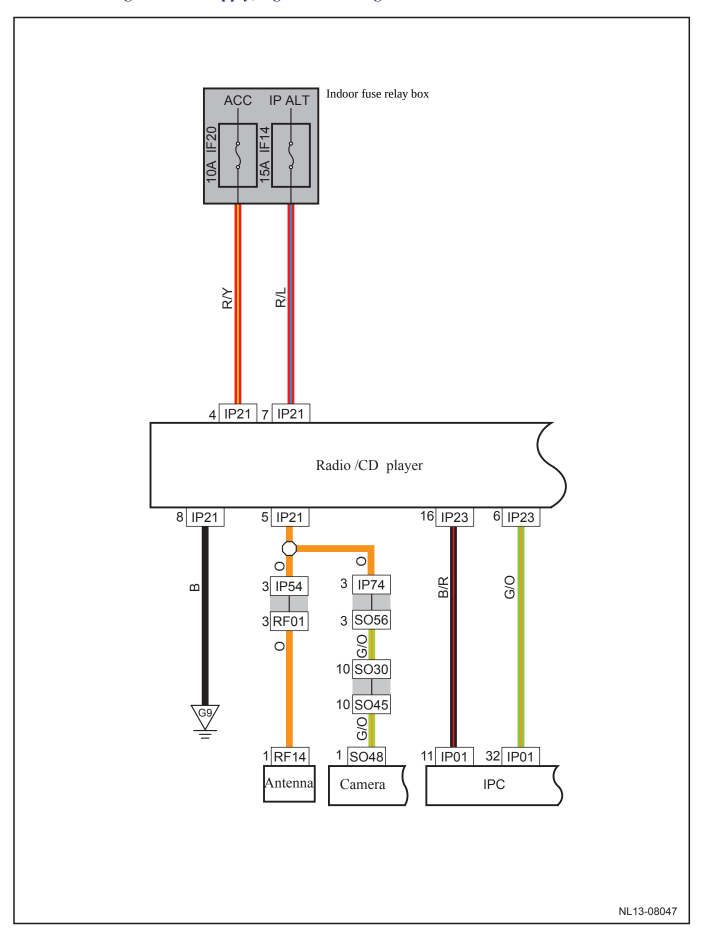


| Harness connector | Description                                    | Pages |
|-------------------|--|-------|
| IP11              | Blower connector (Manual)                      | 40    |
| IP26              | A/C control panel harness connector C(Manual)  | 40    |
| IP27              | A/C control panel harness connector A (Manual) | 41    |
| G6                | Instrument panel grounding                     | 70    |

#### **Wind Direction Regulation Motor**



# Sound Main Engine Power Supply, Signal Grounding

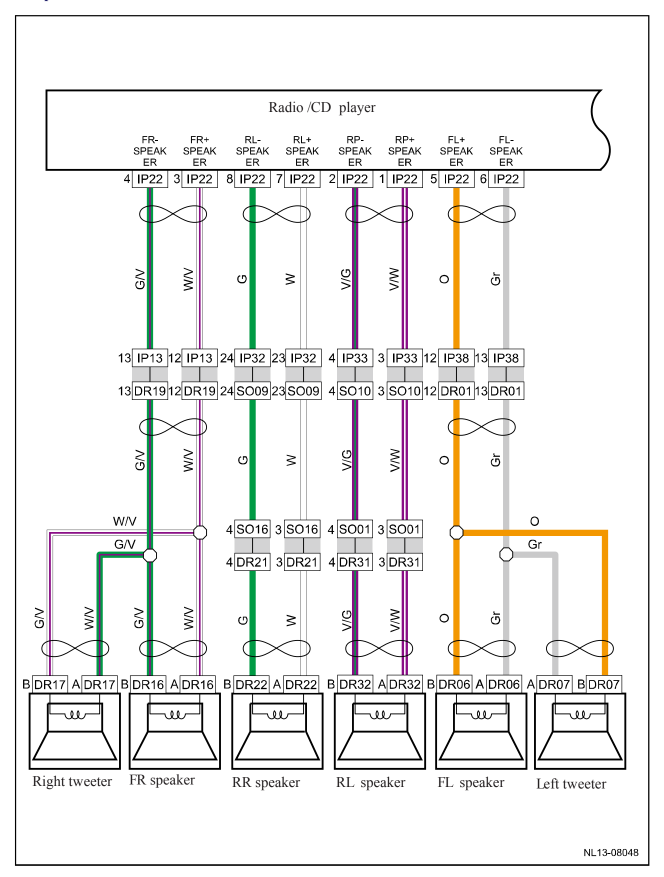


2013 GX7

| Harness connector | Description                                 | Pages |
|-------------------|---|-------|
| IP21              | Ra dio/ CD player harness connector 1       | 41    |
| IP23              | Radio/CD player harness connector 3         | 41    |
| IP01              | Harness connector of combination instrument | 41    |
| IP54              | To inside lamp harness connector 1          | 40    |
| IP74              | To body harness connector                   |       |
| RF01              | To instrument harness conflector 1          | 47    |
| RF14              | Antenna wire connector                      | 47    |
| SO56              | To instrument connector harness connector   |       |
| SO30              | To back door harness connector              |       |
| SO45              | To body harness connector                   |       |
| SO48              | To camera harness connector                 |       |
| G9                | Instrument panel grounding                  | 70    |

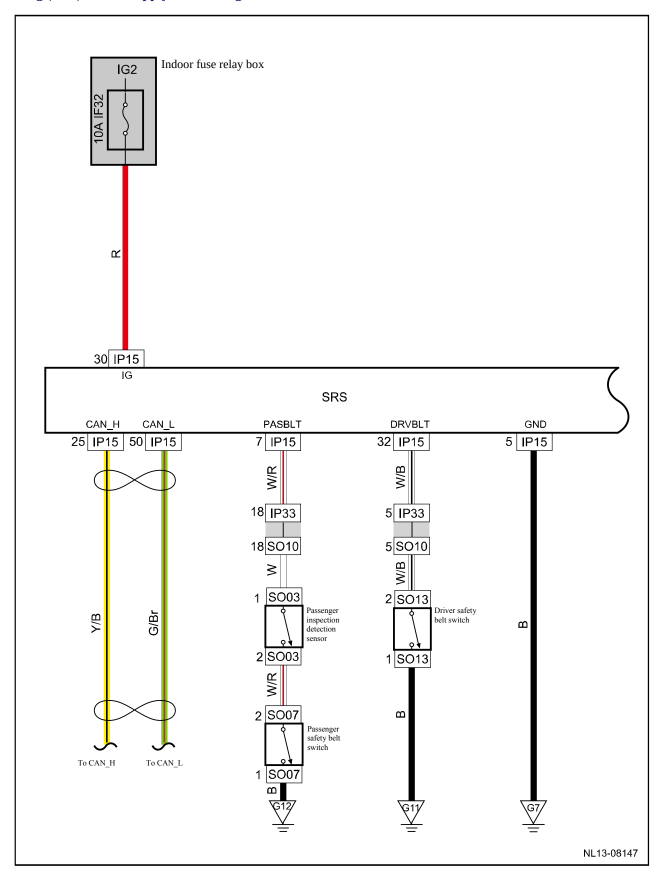
GX7 2013

#### **Main Speaker Control**



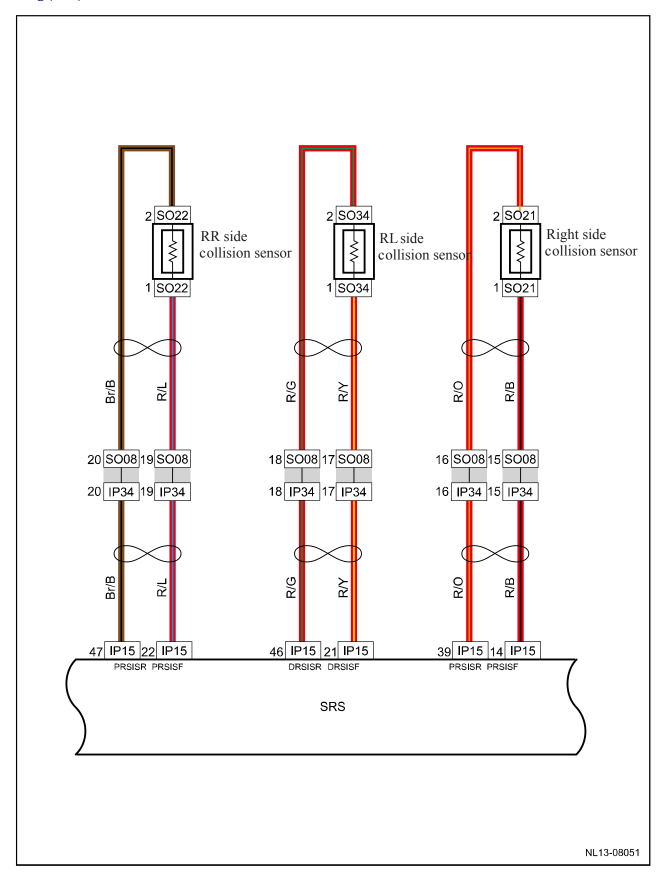
| Harness connector | Description                                | Pages |
|-------------------|--|-------|
| DR01              | To instrument panel harness connector      | 58    |
| DR06              | Harness connector of FL door front speaker | 58    |
| DR07              | FL door twteer harness                     | 58    |
| DR16              | FR door speaker connector                  | 60    |
| DR17              | FR door twteer speaker                     | 60    |
| DR19              | To instrument panel harness connector      | 60    |
| DR21              | To body harness connector                  | 62    |
| DR31              | To body harness connector                  | 62    |
| IP13              | To FR door harness connector               | 40    |
| IP22              | Radio/CD player harness connector 2        | 41    |
| IP32              | To body harness connector 1                | 50    |
| IP33              | To body harness connector 2                | 40    |
| IP38              | To FL door harness connector               | 40    |
| SO01              | To RR door harness connector               | 50    |
| SO09              | To instrument panel harness connector 2    | 50    |
| SO10              | To instrument panel harness connector 3    | 50    |
| SO16              | To RL door harness connector               | 50    |

#### Airbag (SRS) Power Supply, Grounding, Data Line

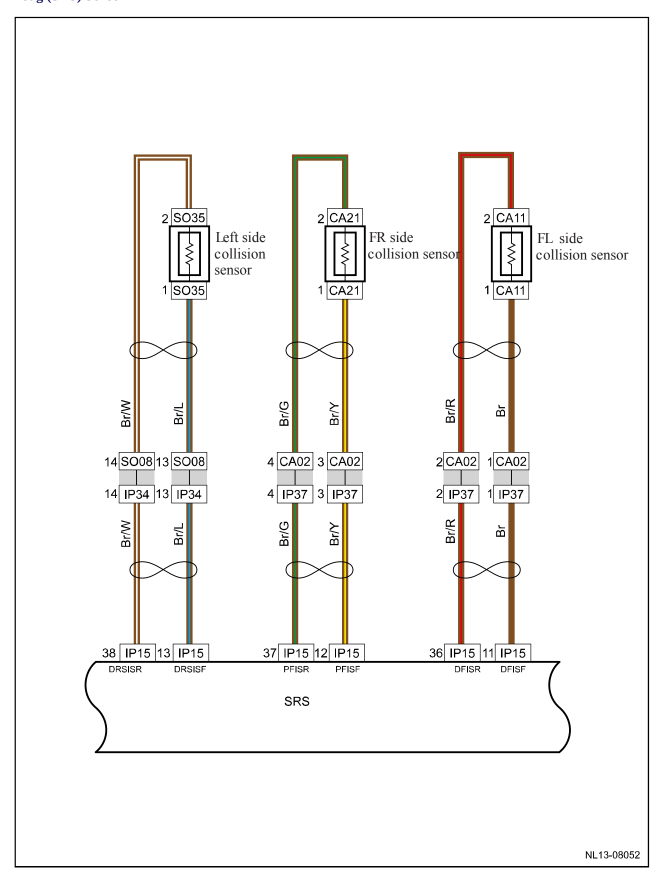


| Harness connector | Description                              | Pages |
|-------------------|--|-------|
| IP15              | Harness connector of airbag module       | 40    |
| IP33              | To body harness connector 2              | 40    |
| SO07              | Harness connector of passenger seat belt | 50    |
| SO10              | To instrument panel harness connector 3  | 50    |
| SO13              | Driver safety belt switch                | 50    |
| G7                | Instrument panel grounding               | 70    |
| G11               | Body harness grounding                   | 71    |
| G12               | Body harness grounding                   | 71    |

#### Airbag (SRS) Sensor 1

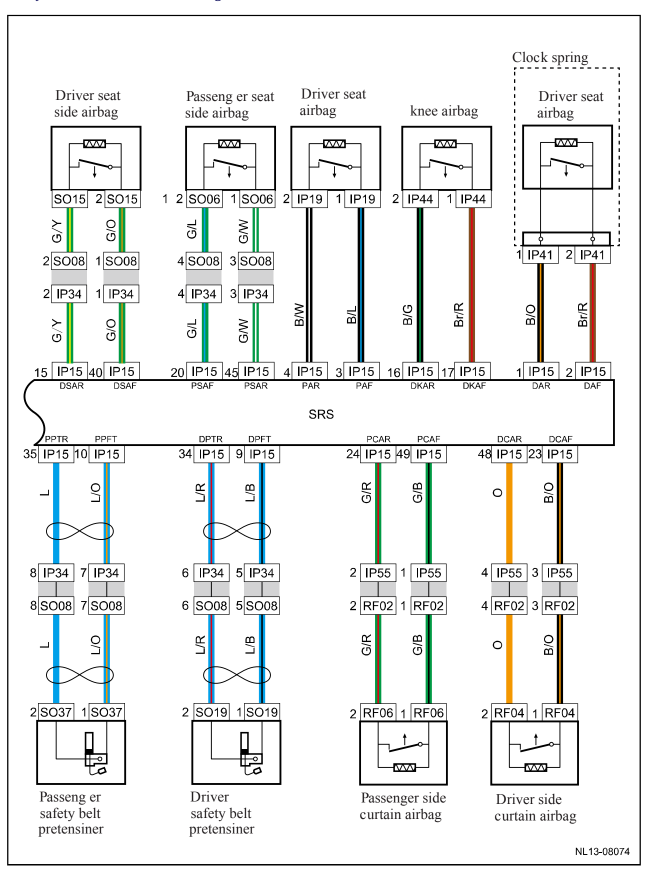


#### Airbag (SRS) Sensor 2



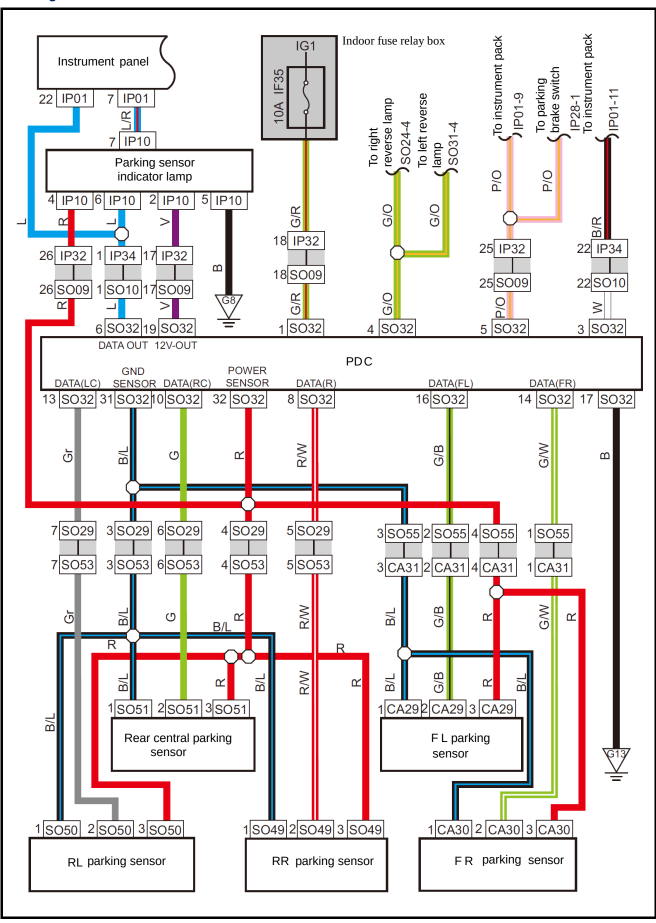
| Harness connector | Description                                       | Pages |
|-------------------|---|-------|
| CA02              | To instrument harness connector 2                 | 28    |
| CA11              | Harness connector of FL collision sensor          | 28    |
| CA21              | Harness connector of right front collision sensor | 28    |
| IP15              | Harness connector of airbag module                | 40    |
| IP34              | To body harness connector 3                       | 40    |
| IP37              | To engine compartment harness connector 3         | 40    |
| SO08              | To instrument panel harness connector 1           | 50    |
| SO21              | Harness connector of right collision sensor       | 50    |
| SO22              | Harness connector of RR collision sensor          | 50    |
| SO34              | Harness connector of RL collision sensor          | 50    |
| SO35              | Harness connector of left collision sensor        | 50    |

#### **Safety Belt Pretensioner and Airbag**



| Harness connector | Description   | Pages |
|-------------------|---|-------|
| IP15              | Harness connector of airbag module                      | 40    |
| IP19              | Harness connector of passenger seat side airbag         | 40    |
| IP34              | To body harness connector 3                             | 40    |
| IP41              | Harness connector of driver airbag                      | 41    |
| IP44              | Harness connector of knee airbag                        | 40    |
| IP55              | To roof harness connector 2                             | 40    |
| RF02              | To instrument harness connector 2                       | 47    |
| RF04              | Harness connector of driver air curtain                 | 47    |
| RF06              | Harness connector of passenger air curtain              | 47    |
| SO06              | Passenger seat side airbag                              | 50    |
| SO08              | To instrument panel harness connector 1                 | 50    |
| SO15              | Driver seat side airbag                                 | 50    |
| SO19              | Harness connector of driver safety belt pretensioner    | 50    |
| SO37              | Harness connector of passenger safety belt pretensioner | 50    |

#### Parking Distance Control 1

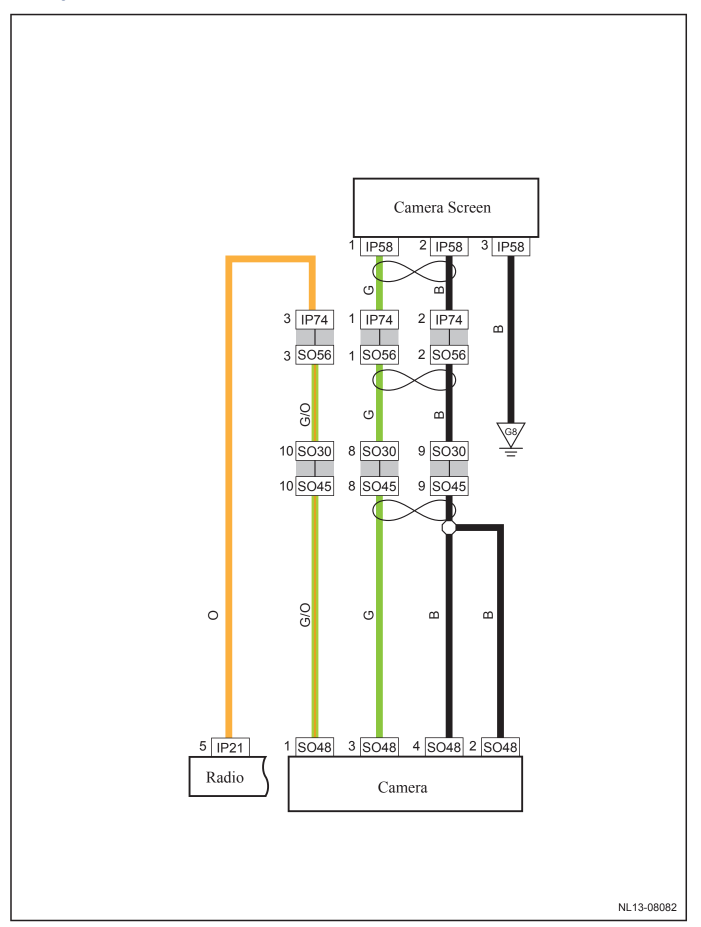


2013 GX7

| Harness connector | Description                                  | Pages |
|-------------------|--|-------|
| CA29              | Harness connector of FL radar sensor         | 28    |
| CA30              | Harness connector of FR radar sensor         | 28    |
| CA31              | To body harness connector 2                  | 28    |
| IP22              | Radio / CD player harness connector 2        | 41    |
| IP32              | To body harness connector 1                  | 40    |
| IP33              | To body harness connector 2                  | 40    |
| SO09              | To instrument panel harness connector 2      | 50    |
| SO10              | To instrument panel harness connector 3      | 50    |
| SO24              | Harness connector of RR combination lamp     | 50    |
| SO29              | To rear bumper harness connector             | 50    |
| SO32              | PDC module harness connector 1               | 50    |
| SO45              | To body harness connector                    | 51    |
| SO49              | To harness connector of reverse radar probe1 | 52    |
| SO50              | To harness connector of reverse radar probe2 | 52    |
| SO51              | To harness connector of reverse radar probe3 | 52    |
| SO53              | To base plate harness connector              | 52    |
| SO55              | To engine compartment harness connector 2    | 50    |
| G13               | Body harness grounding                       | 71    |
| G14               | Body harness grounding                       | 71    |
| G8                | Instrument grounding                         | 70    |

| Connection point | Descriptions                     | Pages   |
|------------------|----------------------------------|---------|
| SO32-4           | To right reverse lamp SO24-4     | 143/144 |
|                  | To left reverse lamp SO31-4      | 143/144 |
| SO32-3           | To speed sensor EM21-3           | 110     |
|                  | To combination instrument IP01-9 | 123     |
| SO32-5           | To parking brake switch IP28-1   | 123     |

# Parking Distance Control 1

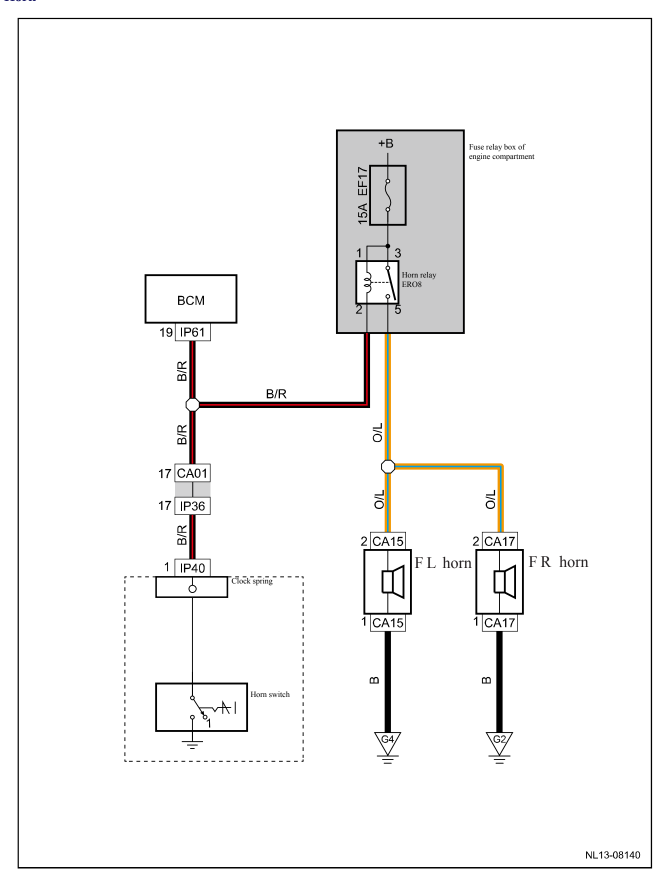


2013 GX7

| Harness Connector | Description                              | Pages |
|-------------------|--|-------|
| IP21              | Radio /CD and player harness connector 1 |       |
| IP74              | To body harness connector                |       |
| IP58              | Camera harness connector                 |       |
| SO56              | To instrument panel harness connector    |       |
| SO45              | To body harness connector                |       |
| SO30              | To back door harness connector           |       |

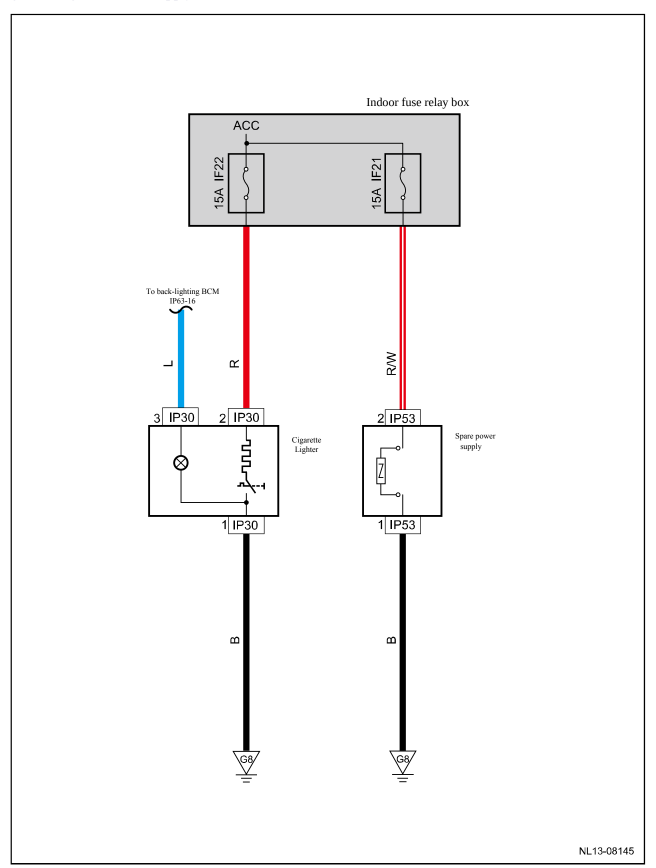
GX7 2013

#### Horn



| Harness connector | Description                               | Pages |
|-------------------|---|-------|
| CA01              | To instrument harness connector 1         | 28    |
| CA15              | Harness connector of FL horn              | 28    |
| CA17              | Harness connector of FR horn              | 28    |
| IP36              | To engine compartment harness connector 2 | 40    |
| IP40              | Harness connector of clock spring         | 41    |
| IP61              | Body control module harness connector 1   | 41    |
| G2                | Engine compartment grounding              | 67    |
| G4                | Engine compartment grounding              | 67    |

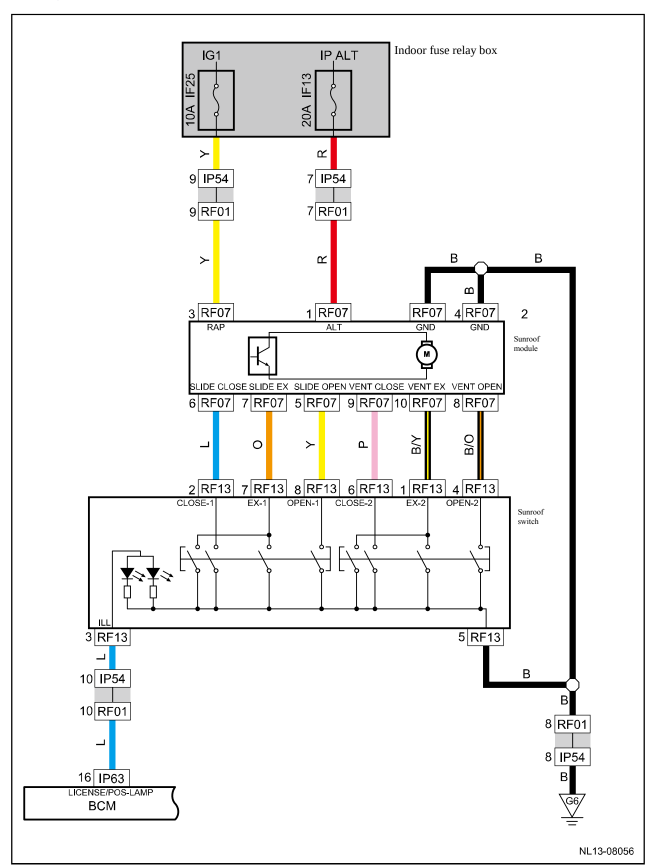
# Cigarette Lighter, Power Supply Socket



| Harness connector | Description                             | Pages |
|-------------------|---|-------|
| IP30              | Harness connector of cigarette lighter  | 40    |
| IP53              | Harness connector of spare power supply | 40    |
| G8                | Instrument panel grounding              | 70    |

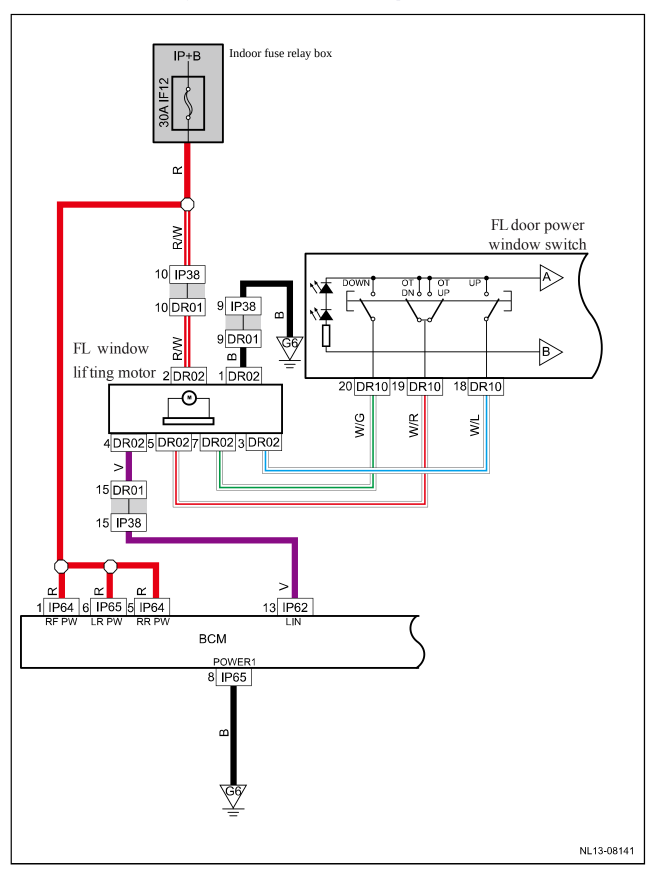
| Connection point | Descriptions                    | Pages |
|------------------|---------------------------------|-------|
| IP30-3           | To background light BCM IP63-16 | 151   |

### **Sunroof System**

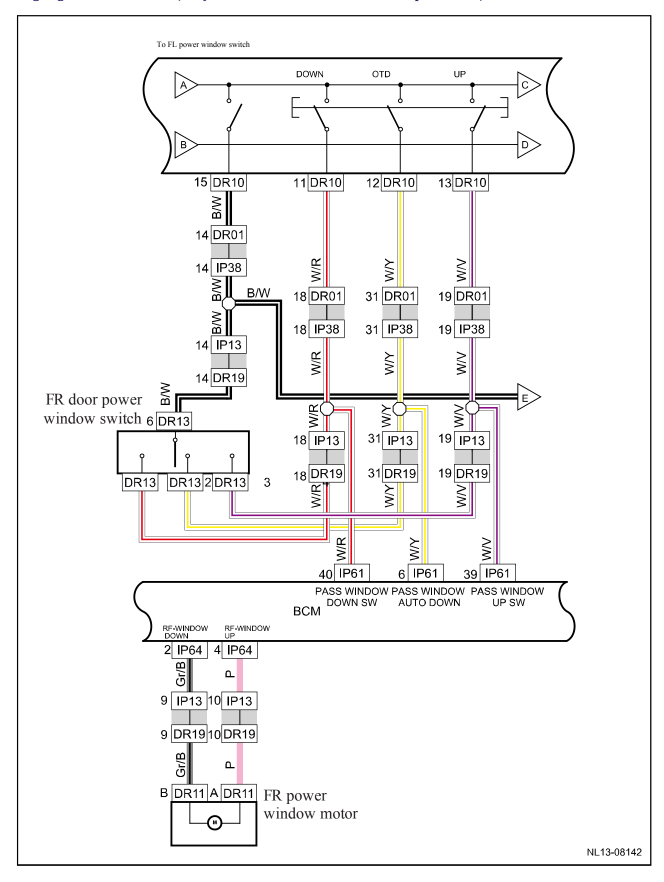


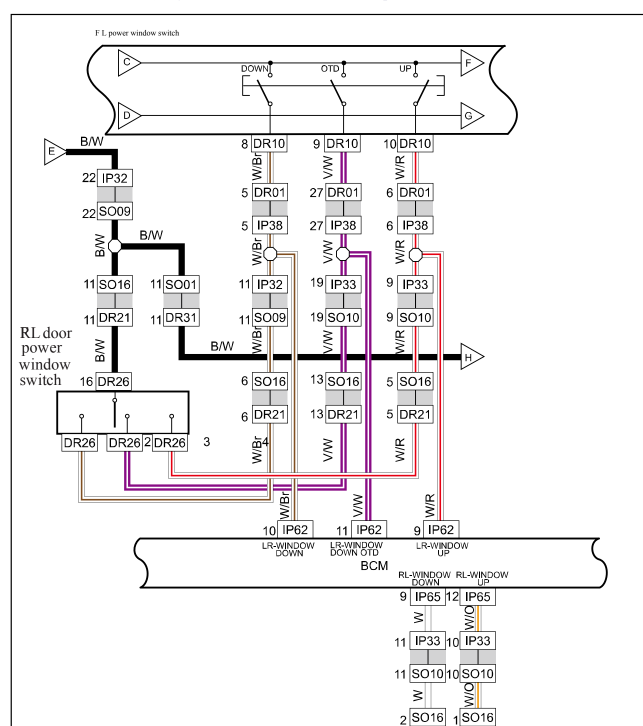
| Harness connector | Description                             | Pages |
|-------------------|---|-------|
| RF01              | To instrument harness connector 1       | 47    |
| RF07              | Harness connector of sunroof module     | 47    |
| IP63              | Body control module harness connector 3 | 41    |
| IP54              | To roof harness connector 1             | 40    |
| G6                | Instrument panel grounding              | 70    |

Front Left Power Window (Only Driver Side Door with Anti-Clamp Function) 1



#### Frong Right Power Window (Only Driver Side Door with Anti-Clamp Function) 2





Rear Left Power window (Only Driver Side Door with Anti-clamp Function) 3

2 DR21

1 DR21

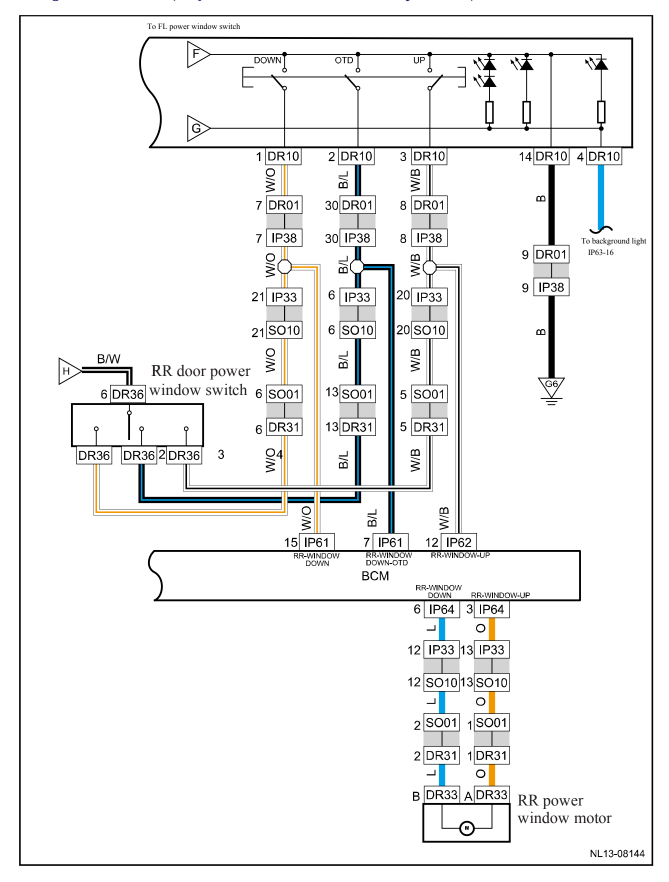
RL power window motor

NL13-08143

ADR23 BDR23

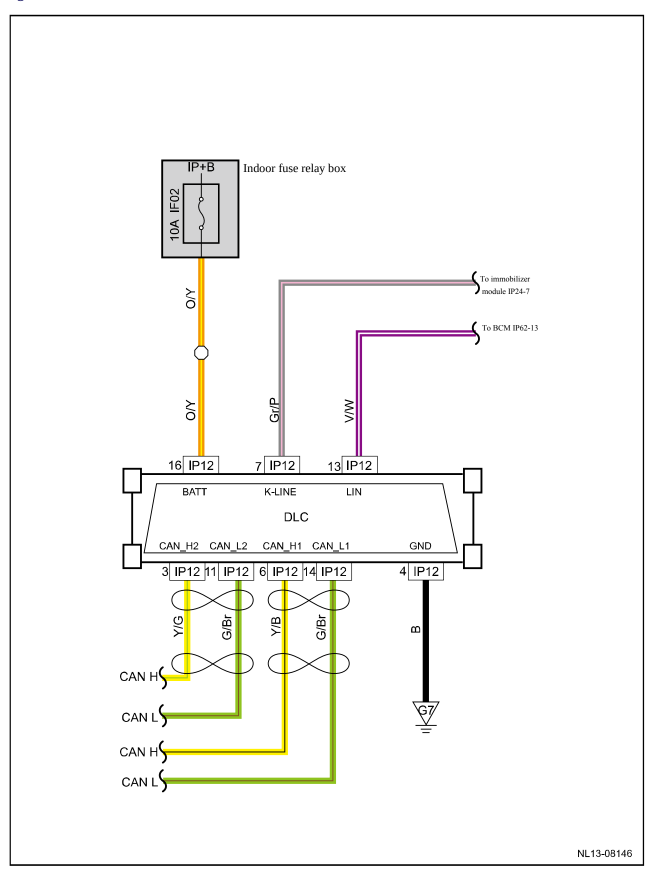
lacksquare

#### Rear Right Power Window (Only Driver Side Door with Anti-clamp Function) 4



| Harness connector | Description  | Pages |
|-------------------|--|-------|
| DR02              | FL power window motor connector                          | 58    |
| DR10              | Harness connector of FL power window switch              | 58    |
| DR11              | FR power window\motor harness connector 1                | 60    |
| DR13              | Harness connector of FR power window switch              | 60    |
| DR19              | FR door connecting to instrument panel harness connector | 60    |
| DR21              | RL door connecting to body harness connector             | 62    |
| DR23              | Harness connector of RL power window motor               | 62    |
| DR26              | Harness connector of RL power window switch              | 62    |
| DR31              | RR door connecting to body harness connector             | 62    |
| DR33              | Harness connector of RR power window motor               | 62    |
| IP32              | To body harness connector 1                              | 40    |
| IP33              | To body harness connector 2                              | 40    |
| IP38              | To FL door harness connector                             | 40    |
| IP61              | Body control module harness connector 1                  | 41    |
| IP62              | Body control module harness connector 2                  | 41    |
| IP64              | Body control module harness connector 4                  | 41    |
| IP65              | Body control module harness connector 5                  | 41    |
| SO01              | To RR door harness connector 1                           | 51    |
| SO09              | To RR door harness connector 2                           | 51    |
| SO10              | To RR door harness connector 3                           | 51    |
| SO16              | To RL door harness connector 1                           | 51    |
| G6                | Instrument panel grounding                               | 70    |

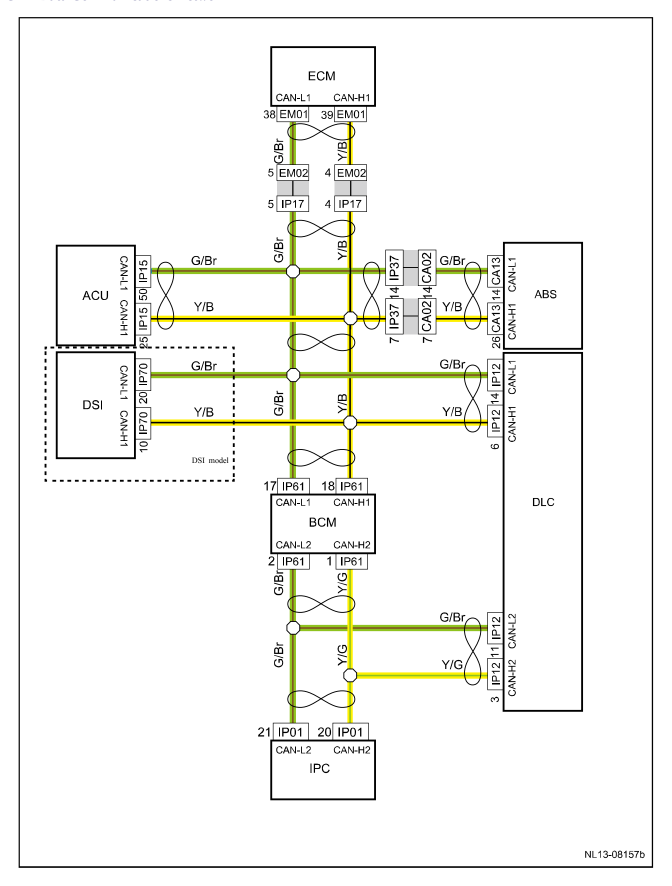
## **Diagnosis Connector**



| Harness connector | Description                              | Pages |
|-------------------|--|-------|
| IP12              | Harness connector of diagnosis connector | 40    |
| G7                | Instrument panel grounding               | 70    |

| Connection point | Descriptions                 | Pages |
|------------------|------------------------------|-------|
| IP12-7           | To immobilizer module IP24-7 | 117   |
| IP12-13          | To BCM IP62-13               | 153   |

#### **CAN Data Communications Network**



| Harness connector | Description                                    | Pages |
|-------------------|--|-------|
| IP12              | Harness connector of diagnosis connector       | 40    |
| IP15              | Harness connector of airbag control module     | 40    |
| IP17              | To engine harness connector                    | 40    |
| IP37              | To engine compartment harness connector        | 40    |
| IP61              | Body control module harness connector 1        | 41    |
| IP01              | Harness connector of combination instrument    | 41    |
| IP70              | TCU3harness connector                          | 41    |
| EM01              | Harness connector of engine control module     | 35    |
| EM02              | To harness connector of instrument harness (1) | 35    |
| CA02              | To instrument harness connector 2              | 29    |

229 13.10 Abbreviation

| English Abbreviation | Specification                                |
|----------------------|--|
| ABS                  | Anti-lock Braking System                     |
| A/C                  | Air Conditioner                              |
| ACU                  | Airbag control module                        |
| ALT                  | Alternator                                   |
| BCM                  | Body control module                          |
| CAN                  | Controller area network                      |
| СКР                  | Crankshaft position sensor                   |
| CMP                  | Camshaft position sensor                     |
| DLC                  | Data Link Control                            |
| ECM                  | Engine control module                        |
| ECT                  | EngineCoolant temperature sensor             |
| EVAP                 | Charcoal carbon canister solenoid valve      |
| FL                   | Front Left                                   |
| FR                   | Front Right                                  |
| HO2S                 | Oxygen sensor                                |
| IAC                  | Idling speed control valve                   |
| IAT                  | Air intake temperature sensor                |
| IMMO                 | Immobilizer                                  |
| IPC                  | Combination instrument                       |
| KS                   | Knock sensor                                 |
| MAP                  | Air intake manifold absolute pressure sensor |
| PDC                  | Parking Distance Control                     |
| RL                   | Rear Left                                    |
| RR                   | Rear Right                                   |
| TPS                  | Throttle position sensor                     |
| VSS                  | Vehicle Speed Sensor                         |