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# POWER SUPPLY, GROUND & CIRCUIT ELEMENTS

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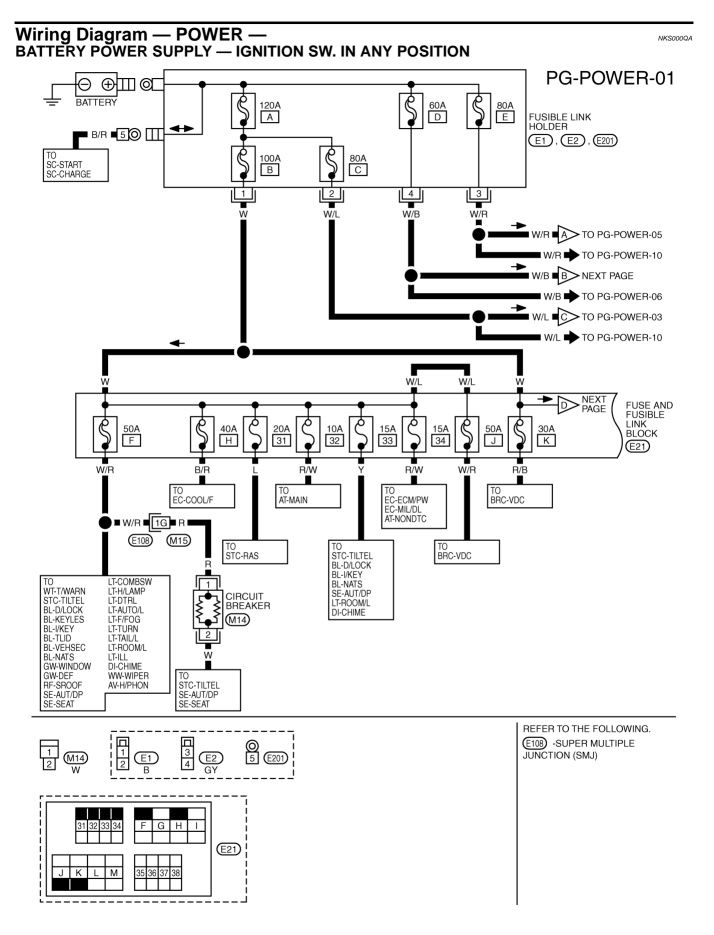
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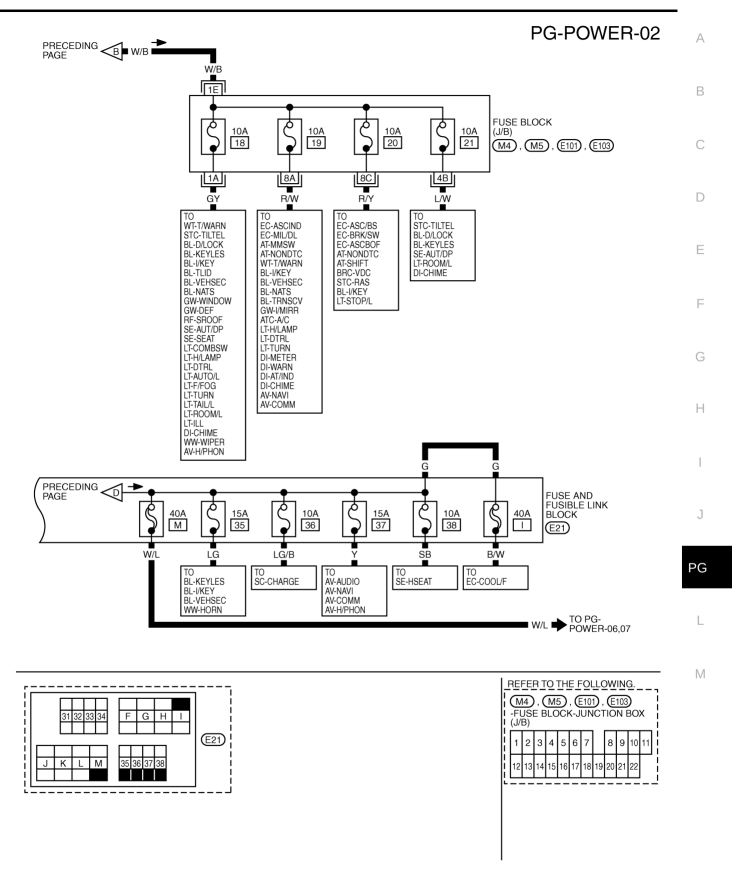
#### POWER SUPPLY ROUTING CIRCUIT PFP:24110 Α **Schematic** NKS00009 IPDM E/R (INTELLIGENT POWER DISTRIBUTION MODULE ENGINE ROOM) \$[8] 15A MIL/DL NONDTC START В BLOWER RELAY 15A A/C 15A 02H2B1 02S2B1 02S2B1 02S2B1 FUELB1 FUELB2 AF1HB2 AF1HB2 AF1B2 \*: This relay is built into the IPDM E/R (Intelligent power distribution module engine room). C 40 4 DATA LINE DATA LINE HW-WIPER 15A 93 4 D MAIN NONDTC BACK/L NAVI 9 9 FRONT WIPER \* 10A F 15A **4**0₽ COOLF 15A RELAY \* 0-00 all last 38 38 F ¥C \*) ᅨ ΑC 15A 37 ത AUDIO NAVI COMM H/PHON G 10A 10A 15A Н \$[2] 15A ASC/BS ASCBOF SHIFT I/KEY I/KEY DEF HSEAT A/C I/L COMPAS NAVI COMM KEYLES I/KEY VEHSEC HORN φĒ ΦΦ 15A 87 ₽ P IGNITION RELAY (\*) 00 $\overline{\times}$ ğΨ 15A 86 J VDC ultw 15A 76 VEHSEC H/LAMP AUTO/L 200 $\boxtimes$ PG 9 4 $\infty$ AUT/DP 80 80 80 80 MINDOW WINDOW DEFOGGER RELAY 15A ₩ 8 IGNITION SWITCH 20A \$ |30 |4 님 33 33 **₹** 15A ത്ത 32 33 ₹<u></u> M ECM \*) ₹ 4 MAIN MAIN, MAFS POS, PHSB1 PHSB2, PGC/V VENT/V, IVCB1 IVCB2, IGNSYS EVCB1, EVCB2 EVCSB1, EVCSB2 VEHSEC H/LAMP AUTO/L 80A E 15A F 31 31 ത 338 <u>\$</u>[8] RAS ASC/BS BRK/SW ASCBOF NONDTC SHIFT VDC RAS I/KEY STOP/L HEADLAMP HIGH RELAY (\*) NATS **∳**E COOLF **₹**[ M \$[2] ASCIND MILDL MINSW NONDTC TIWARN IN VEHSEC NOT THINSC NOT TH VEHSEC H/LAMP AUTO/L W 96A ₹ 18 TILTEL AUT/DP SEAT TAIL LAMP RELAY (\*) S S O ĞΕ AUTO/L TAIL/L ILL TILTEL KEYLES IND MATS MOBSW MOBSW MOBSW MILL IL, FIFOG IVI, ILL MIPER 20A START B 8 -Matery ₩₩

PG-3 2007 G35 Coupe Revision: 2006 August

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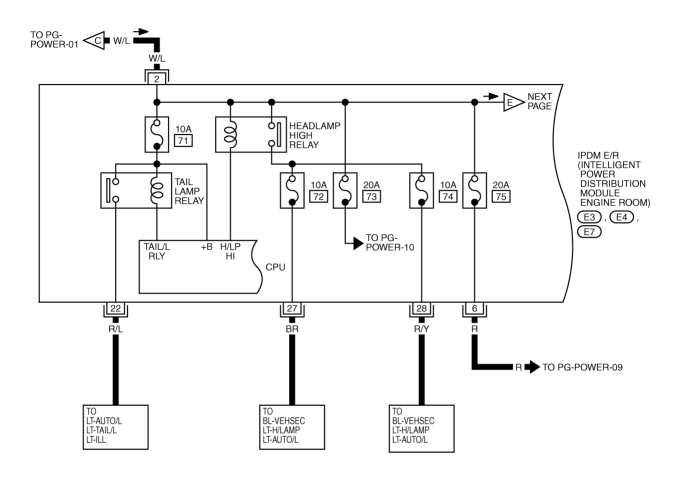


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# PG-POWER-03





TKWM4019E

## PG-POWER-04

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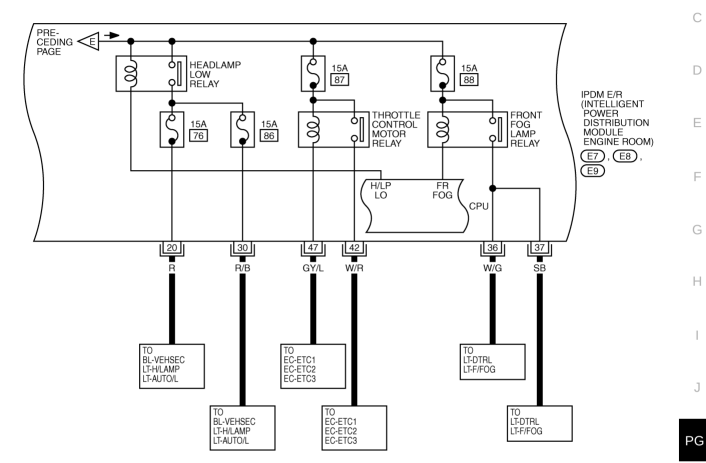
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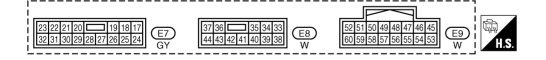
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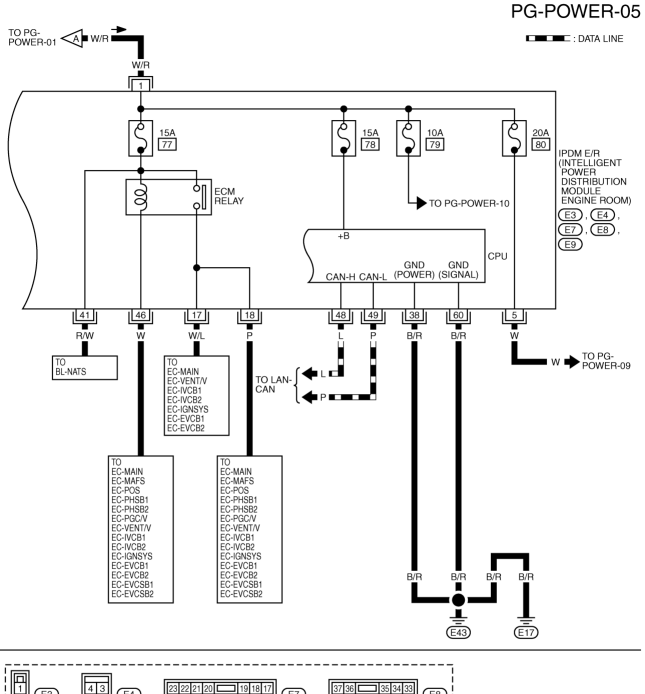


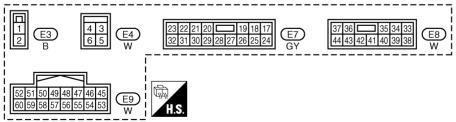
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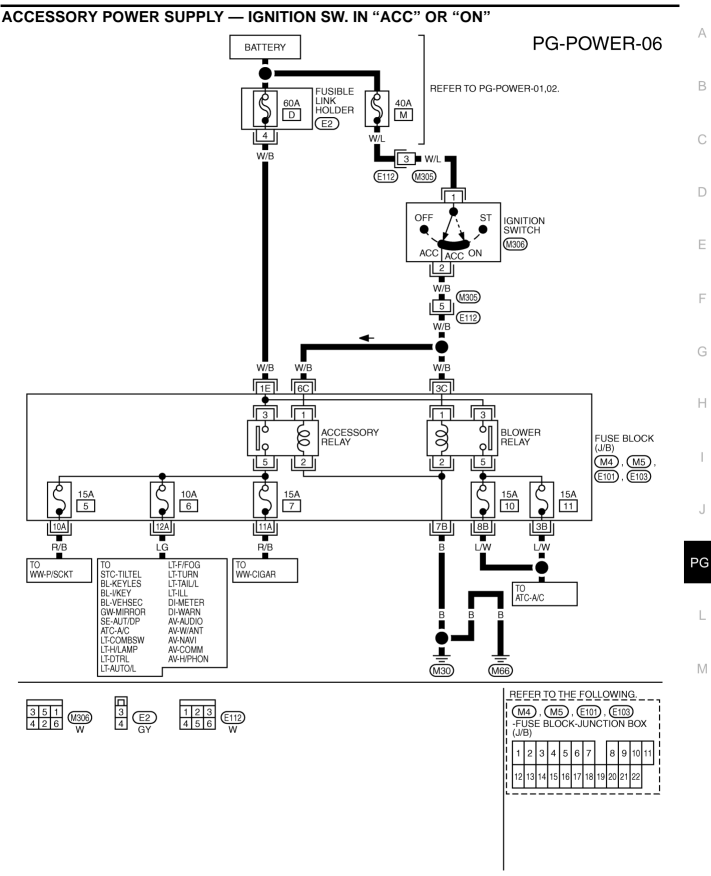


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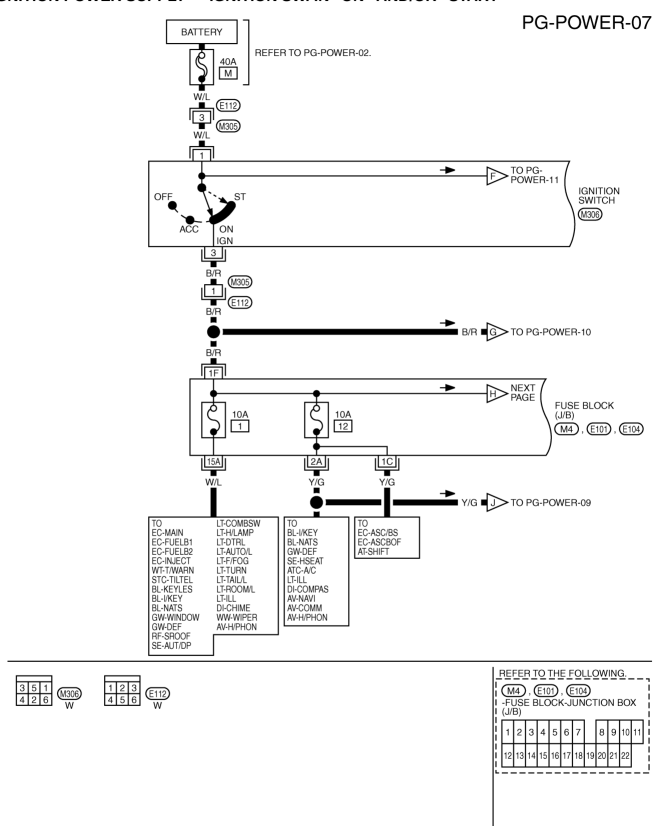


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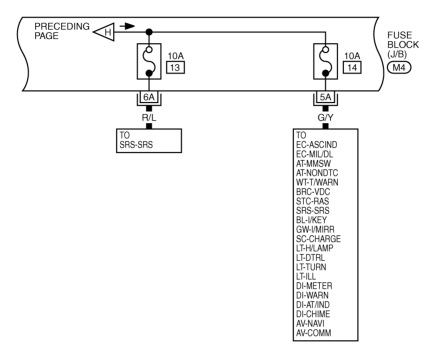
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### IGNITION POWER SUPPLY — IGNITION SW. IN "ON" AND/OR "START"



TKWM3528E

# PG-POWER-08



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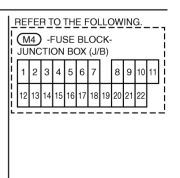
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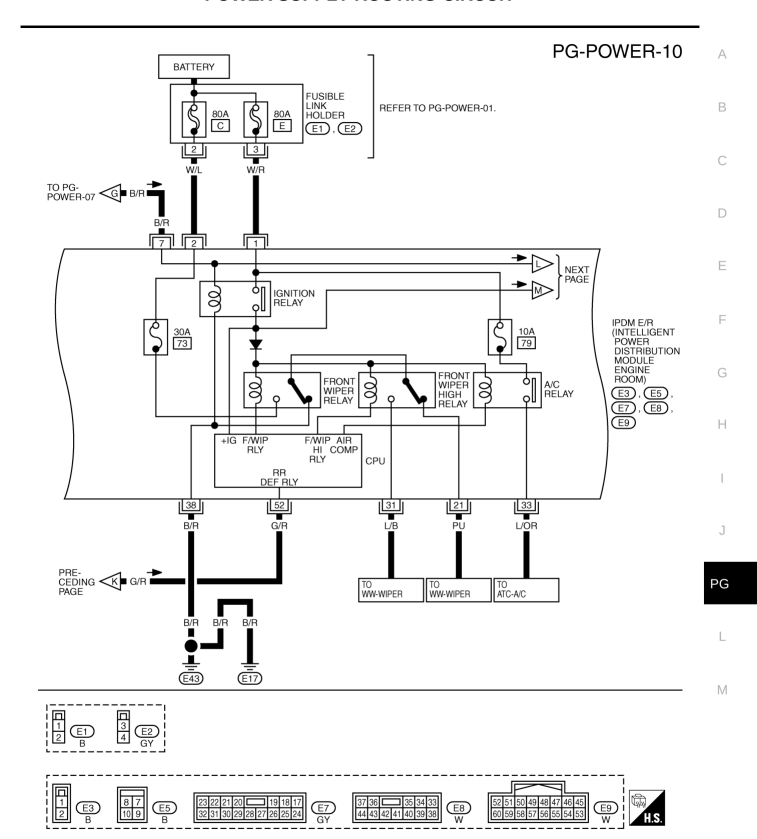
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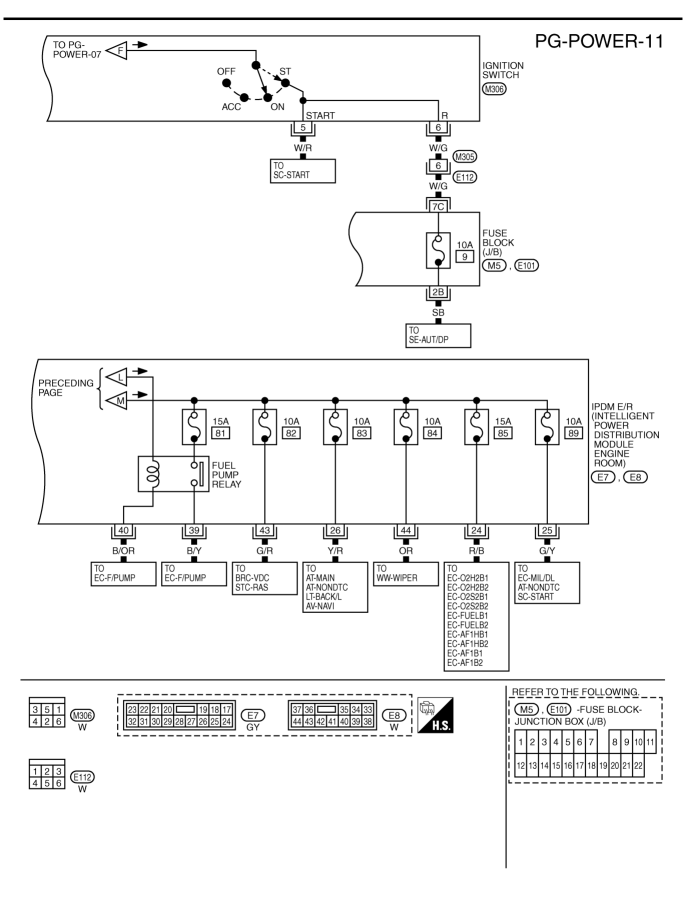
TKWM3529E

### PG-POWER-09 BATTERY IPDM E/R (INTELLIGENT REFER TO PG-POWER-03,05. POWER DISTRIBUTION MODULE ENGINE ROOM) FUSE BLOCK 10A 8 20A 20A 75 (J/B) 80 M5), (E101) (E4) 6 5 5B w Ē 9G B/W 71G 6G TO GW-DEF w TO PG-POWER-07 ✓J ■ Y/G B/W 6M M87 71M OR (B401) 6 $\prod_{i=1}^{n}$ 3 REAR WINDOW DEFOGGER RELAY ठा ÓΠ ρl (B417) 7 5 BR 2M G/R (B401) TO GW-DEF (M87) M15 G/R E108 G/R KNEXT PAGE REFER TO THE FOLLOWING. (E108), (B401) -SUPER MULTIPLE JUNCTION (SMJ) M5, E101) -FUSE BLOCK-JUNCTION BOX (J/B) 3 6 8 9 10 11 12 13 14 15 16 17 18 19 20 21

TKWM2177E



TKWM5246E

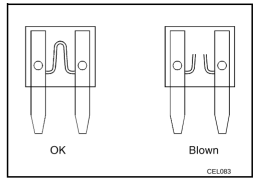


TKWM3530E

Fuse

 If fuse is blown, be sure to eliminate cause of malfunction before installing new fuse.

- Use fuse of specified rating. Never use fuse of more than specified rating.
- Do not partially install fuse; always insert it into fuse holder properly.
- Remove fuse for "ELECTRICAL PARTS (BAT)" if vehicle is not used for a long period of time.

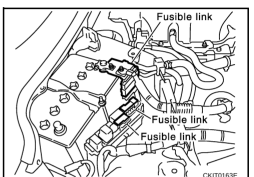


**Fusible Link** 

A melted fusible link can be detected either by visual inspection or by feeling with finger tip. If its condition is questionable, use circuit tester or test lamp.

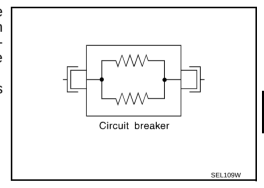
#### **CAUTION:**

- If fusible link should melt, it is possible that critical circuit (power supply or large current carrying circuit) is shorted.
   In such a case, carefully check and eliminate cause of malfunction.
- Never wrap outside of fusible link with vinyl tape. Important: Never let fusible link touch any other wiring harness, vinyl or rubber parts.



Circuit Breaker

The PTC thermistor generates heat in response to current flow. The temperature (and resistance) of the thermistor element varies with current flow. Excessive current flow will cause the element's temperature to rise. When the temperature reaches a specified level, the electrical resistance will rise sharply to control the circuit current. Reduced current flow will cause the element to cool. Resistance falls accordingly and normal circuit current flow is allowed to resume.



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Revision: 2006 August PG-15 2007 G35 Coupe

# IPDM E/R (INTELLIGENT POWER DISTRIBUTION MODULE ENGINE ROOM)

PFP:284B7

# **System Description**

NKS000QE

- IPDM E/R (Intelligent Power Distribution Module Engine Room) integrates the relay box and fuse block which were originally placed in engine compartment. It controls integrated relay via IPDM E/R control circuit.
- IPDM E/R-integrated control circuit performs ON-OFF operation of relay, CAN communication control, oil pressure switch signal and hood switch signal reception, etc.
- It controls operation of each electrical part via ECM, BCM and CAN communication lines.

#### CAUTION:

None of the IPDM E/R-integrated relays can be removed.

### SYSTEMS CONTROLLED BY IPDM E/R

- Lamp control
  - Using CAN communication line, it receives signal from BCM and controls the following lamps:
- Headlamps (HI, LO)
- Parking, license plate, side marker and tail lamps
- Front fog lamps
- 2. Wiper control
  - Using CAN communication line, it receives signals from BCM and controls the front wiper.
- Rear window defogger relay control
   Using CAN communication line, it receives signals from BCM and controls the rear window defogger
   relay.
- A/C compressor control
   Using CAN communication line, it receives signals from ECM and controls the A/C compressor.
- Cooling fan control
   Using CAN communication line, it receives signals from ECM and controls cooling fan.
- Horn control
   Using CAN communication line, it receives signals from BCM and controls horn relay.

### **CAN COMMUNICATION LINE CONTROL**

With CAN communication, by connecting each control unit using two communication lines (CAN L-line, CAN H-line), it is possible to transmit maximum amount of information with minimum wiring. Each control unit can transmit and receive data, and reads necessary information only.

- 1. Fail-safe control
  - When CAN communication with other control units is impossible, IPDM E/R performs fail-safe control.
     After CAN communication recovers normally, it also returns to normal control.
  - Operation of control parts by IPDM E/R during fail-safe mode is as follows:

Controlled system	Fail-safe mode
Headlamp	<ul> <li>With the ignition switch ON, the headlamp (low) is ON.</li> <li>With the ignition switch OFF, the headlamp (low) is OFF.</li> </ul>
Parking, license plate, side marker and tail lamps	<ul> <li>With the ignition switch ON, the parking, license plate, side marker and tail lamps is ON.</li> <li>With the ignition switch OFF, the parking, license plate, side marker and tail lamps is OFF.</li> </ul>
Cooling fan	<ul> <li>With the ignition switch ON, the cooling fan HI operates.</li> <li>With the ignition switch OFF, the cooling fan stops.</li> </ul>
Front wiper	Until the ignition switch is turned off, the front wiper LO and HI remains in the same status it was in just before fail–safe control was initiated.
Rear window defogger	Rear window defogger relay OFF
A/C compressor	A/C compressor OFF
Front fog lamps	Front fog lamp relay OFF

#### IPDM E/R STATUS CONTROL

In order to save power, IPDM E/R switches status by itself based on each operating condition.

- CAN communication status
  - CAN communication is normally performed with other control units.
  - Individual unit control by IPDM E/R is normally performed.
  - When sleep request signal is received from BCM, mode is switched to sleep waiting status.
- 2. Sleep waiting status
  - Process to stop CAN communication is activated.
  - All systems controlled by IPDM E/R are stopped. When 3 seconds have elapsed after CAN communication with other control units is stopped, mode switches to sleep status.
- Sleep status
  - IPDM E/R operates in low power mode.
  - CAN communication is stopped.
  - When a change in CAN communication line is detected, mode switches to CAN communication status.
  - When a change hood switch or ignition switch signal is detected, mode switches to CAN communication status.

# **CAN Communication System Description**

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CAN (Controller Area Network) is a serial communication line for real time application. It is an on-vehicle multiplex communication line with high data communication speed and excellent error detection ability. Modern vehicles are equipped with many electronic control units and each control unit shares information and links with other control units during operation (not independent). In CAN communication, control units are connected with 2 communication lines (CAN H line, CAN L line) allowing a high rate of information transmission with less wiring. Each control unit transmits/receives data but selectively reads required data only.

# **CAN Communication Unit**

NKS000QG

Refer to LAN-47, "CAN System Specification Chart".

# **Function of Detecting Ignition Relay Malfunction**

NKS000QH

- When contact point of integrated ignition relay is stuck and cannot be turned OFF, IPDM E/R turns ON tail
  and parking lamps for 10 minutes to indicate ignition relay malfunction.
- When a state of ignition relay having built-in does not agree with a state of Ignition switch signal input by a CAN communication from BCM, IPDM E/R lets tail lamp relay operate.

Ignition switch signal	Ignition relay status	Tail lamp relay
ON	ON	_
OFF	OFF	_
ON	OFF	_
OFF	ON	ON (10 minutes)

### NOTE:

When the ignition switch is turned ON, the tail lamps are OFF.

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# **CONSULT-II Function (IPDM E/R)**

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CONSULT-II can display each diagnostic item using the diagnostic test mode shown following.

Inspection Item, Diagnosis Mode	Description
SELF-DIAG RESULTS	The IPDM E/R performs diagnosis of the CAN communication and self-diagnosis.
DATA MONITOR	The input/output data of the IPDM E/R is displayed in real time.
CAN DIAG SUPPORT MNTR	The result of transmit/receive diagnosis of CAN communication can be read.
ACTIVE TEST	The IPDM E/R sends a drive signal to electronic components to check their operation.

#### **CONSULT-II BASIC OPERATION**

Refer to GI-37, "CONSULT-II Start Procedure".

# **SELF-DIAG RESULTS**

## **Operation Procedure**

- 1. Touch "SELF-DIAG RESULTS" on "SELECT DIAG MODE" screen.
- 2. Check display content in self-diagnostic results.

## **Display Item List**

Display Items	CONSULT-II	Malfunction detecting condition		ME	Possible causes
Display items	display code			PAST	1 Ossible causes
NO DTC IS DETECTED.FURTHER TESTING MAY BE REQUIRED.	_	_	_	_	_
CAN COMM CIRC	U1000	<ul> <li>If CAN communication reception/transmission data has a malfunction, or if any of the control units malfunction, data reception/transmission cannot be confirmed.</li> <li>When the data in CAN communication is not received before the specified time</li> </ul>	×	×	Any of or several items below have errors.  • TRANSMIT DIAG  • ECM  • BCM/SEC

#### NOTE:

The details for display of the period are as follows:

- CRNT: Error currently detected with IPDM E/R
- PAST: Error detected in the past and memorized with IPDM E/R

#### **DATA MONITOR**

### **Operation Procedure**

- I. Touch "DATA MONITOR" on "SELECT MONITOR ITEM" screen.
- 2. Touch "ALL SIGNALS", "MAIN SIGNALS" or "SELECTION FROM MENU" on the "DATA MONITOR" screen.

ALL SIGNALS	All items will be monitored.
MAIN SIGNALS	Monitor the predetermined item.
SELECTION FROM MENU	Select any item for monitoring.

- 3. Touch the required monitoring item on "SELECTION FROM MENU". In "ALL SIGNALS", all items are monitored. In "MAIN SIGNALS", predetermined items are monitored.
- Touch "START".
- 5. Touch "RECORD" while monitoring to record the status of the item being monitored. To stop recording, touch "STOP".

### All Signals, Main Signals, Selection From Menu

	CONCLUTUATION		Monitor item selection			
Item name	CONSULT-II screen display	Display or unit	ALL SIGNALS	MAIN SIGNALS	SELECTION FROM MENU	Description
Motor fan request	MOTOR FAN REQ	1/2/3/4	×	×	×	Signal status input from ECM
Compressor request	AC COMP REQ	ON/OFF	×	×	×	Signal status input from ECM
Position lights request	TAIL&CLR REQ	ON/OFF	×	×	×	Signal status input from BCM
H/L LO request	HL LO REQ	ON/OFF	×	×	×	Signal status input from BCM
H/L HI request	HL HI REQ	ON/OFF	×	×	×	Signal status input from BCM
FR fog request	FR FOG REQ	ON/OFF	×	×	×	Signal status input from BCM
H/L washer request	HL WASHER REQ*1	OFF	×		×	_
FR wiper request	FR WIP REQ	STOP/1LOW/ LOW/HI	×	×	×	Signal status input from BCM
Wiper auto stop	WIP AUTO STOP	ACT P/STOP P	×	×	×	Output status of IPDM E/R
Wiper protection	WIP PROT	OFF/BLOCK	×	×	×	Control status of IPDM E/R
Starter request	ST RLY REQ*1	ON	×		×	_
Ignition relay sta- tus	IGN RLY	ON/OFF	×	×	×	Ignition relay status monitored with IPDM E/R
Rear window defogger request	RR DEF REQ	ON/OFF	×	×	×	Signal status input from BCM
Oil pressure switch	OIL P SW	OPEN/CLOSE	×		×	Signal status input in IPDM E/R
DTRL request	DTRL REQ*1	ON/OFF	×		×	_
Hood switch	HOOD SW	ON/OFF	×		×	Input signal status
Theft warning horn request	THFT HRN REQ	ON/OFF	×		×	Signal status input from BCM
Horn chirp	HORN CHIRP	ON/OFF	×		×	Output status of IPDM E/R

#### NOTE:

- Perform monitoring of IPDM E/R data with the ignition switch ON. When the ignition switch is at ACC, the display may not be correct.
- \*1: This item is displayed, but does not function.

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## **ACTIVE TEST**

### **Operation Procedure**

- I. Touch "ACTIVE TEST" on "SELECT DIAG MODE" screen.
- 2. Touch item to be tested.
- 3. Touch "START", and confirm its operation.
- 4. Touch "STOP" while testing to stop the operation.

Test item	CONSULT-II screen display	Description
Tail lamp operation	TAIL LAMP	With a certain ON-OFF operation, the tail lamp relay can be operated.
Rear window defogger operation	REAR DEFOGGER	With a certain ON-OFF operation, the rear window defogger relay can be operated.
Front wiper (HI, LO) operation	FRONT WIPER	With a certain operation (OFF, HI ON, LO ON), the front wiper relay (Lo, Hi) can be operated.
Cooling fan operation	MOTOR FAN	With a certain operation (1, 2, 3, 4), the cooling fan can be operated.
Headlamp washer operation	HEAD LAMP WASHERNOTE	<del>-</del>
Lamp (HI, LO, FOG) operation	LAMPS	With a certain operation (OFF, HI ON, LO ON, FOG ON), the lamp relay (Lo, Hi, Fog) can be operated.
Horn operation	HORN	Push "ON" button, horn relay operates 20ms.

#### NOTE

This item is displayed, but cannot be tested.

# Auto Active Test DESCRIPTION

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- In auto active test mode, operation inspection can be performed when IPDM E/R sends a drive signal to the following systems:
- Rear window defogger
- Front wiper
- Parking, license plate, side marker and tail lamps
- Front fog lamps
- Headlamps (HI, LO)
- A/C compressor (magnetic clutch)
- Cooling fan

#### **OPERATION PROCEDURE**

1. Close hood and front door (passenger side) and then lift wiper arms away from windshield (to prevent glass damage by wiper operation).

#### NOTE:

When auto active test is performed with hood opened, sprinkle water on windshield beforehand.

- 2. Turn ignition switch OFF.
- Turn ignition switch ON, and within 20 seconds, press drivers door switch 10 times (close other door). Then turn ignition switch OFF.
- Turn ignition switch ON within 10 seconds after ignition switch OFF.
- When auto active test mode is actuated, horn chirps once. Oil pressure warning lamp starts blinking.
- 6. After a series of operations is repeated three times, auto active test is completed.

#### NOTE:

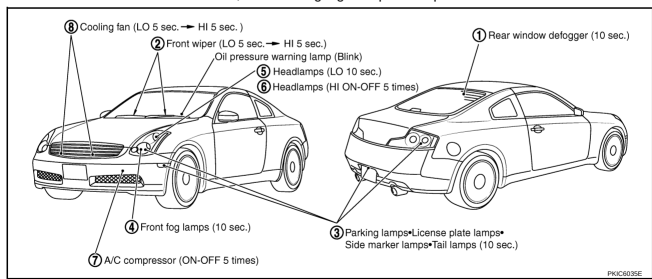
When auto active test mode has to be cancelled halfway, turn ignition switch OFF.

#### CAUTION:

Be sure to inspect BL-39, "Check Door Switch" when the auto active test cannot be performed.

### **INSPECTION IN AUTO ACTIVE TEST MODE**

When auto active test mode is actuated, the following eight steps are repeated three times.



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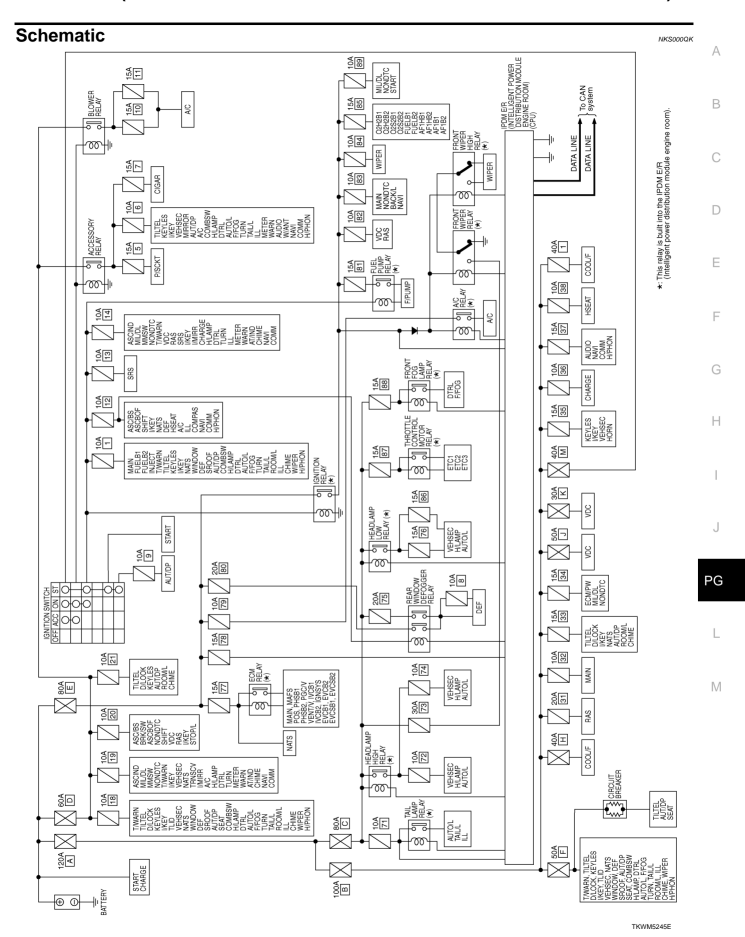
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# **Concept of Auto Active Test**

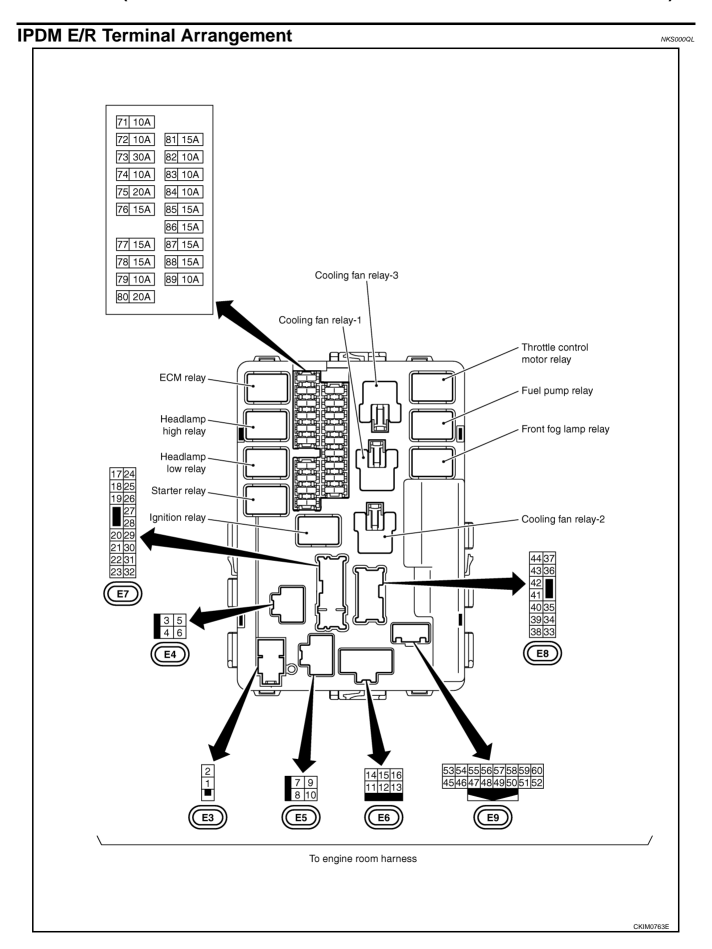
- IPDM E/R actuates auto active test mode when it receives door switch signal from BCM via CAN communication line. Therefore, when auto active test mode is activated successfully, CAN communication between IPDM E/R and BCM is normal.
- If any of systems controlled by IPDM E/R cannot be operated, possible cause can be easily diagnosed using auto active test.

Diagnosis chart in auto active test mode

Symptom	Inspection contents		Possible cause			
	YES		BCM signal input circuit malfunction			
	Perform auto active		Rear window defogger relay malfunction			
Rear window defogger	test. Does rear win-		Harness/connector malfunction between IPDM E/R and rear window			
does not operate.	dow defogger oper- ate?	NO	defogger relay			
			Open circuit of rear window defogger  IDDM F/D as a few actions.			
		\/=0	IPDM E/R malfunction			
Any of front wipers, tail		YES	BCM signal input system malfunction			
and parking lamps, front	Perform auto active		Lamp/wiper motor malfunction			
fog lamps, and head lamps (Hi, Lo) do not	test. Does system in question operate?	NO	Lamp/wiper motor ground circuit malfunction			
operate.	question operate:		Harness/connector malfunction between IPDM E/R and system in question			
			IPDM E/R (integrated relay) malfunction			
		YES	BCM signal input circuit malfunction			
	Perform auto active test. Does magnetic clutch operate?		CAN communication signal between BCM and ECM.			
A/C compressor does			CAN communication signal between ECM and IPDM E/R			
not operate.						
		NO	Harness/connector malfunction between IPDM E/R and magnetic clutch			
			IPDM E/R (integrated relay) malfunction			
	YES		ECM signal input circuit			
Cooling fan does not	Perform auto active		CAN communication signal between ECM and IPDM E/R			
operate.	test. Does cooling		Cooling fan motor malfunction			
	fan operate?	NO	Harness/connector malfunction between IPDM E/R and cooling fan motor			
			IPDM E/R (integrated relay) malfunction			
			Harness/connector malfunction between IPDM E/R and oil pressure switch			
0:1	Perform auto active test. Does oil pressure warning lamp	YES	Oil pressure switch malfunction			
Oil pressure warning lamp does not operate.			IPDM E/R malfunction			
, ,	blink?		CAN communication signal between IPDM E/R and combination meter			
		NO	Combination meter			



Revision: 2006 August PG-23 2007 G35 Coupe



# **IPDM E/R Power/Ground Circuit Inspection**

## 1. CHECK FUSE AND FUSIBLE LINK

Make sure the following fusible links or IPDM E/R fuses are not blown.

Terminal No.	Power source	Fuse, fusible link No.
1	1 2 Battery	E
2		С
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### OK or NG

OK >> GO TO 2.

NG >> If fuse or fusible link is blown, be sure to eliminate cause of malfunction before installing new one.

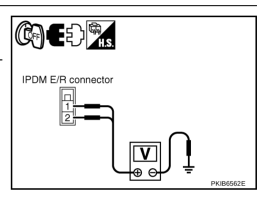
# 2. CHECK POWER SUPPLY CIRCUIT

- 1. Turn ignition switch OFF.
- 2. Disconnect IPDM E/R harness connector E3.
- Check voltage between IPDM E/R harness connector E3 terminals 1, 2 and ground.

#### OK or NG

OK >> GO TO 3.

NG >> Repair harness and connector.



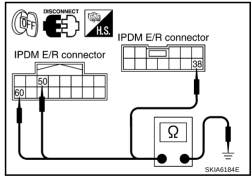
# 3. CHECK GROUND CIRCUIT

- 1. Disconnect IPDM E/R harness connectors E8 and E9.
- Check continuity between IPDM E/R harness connectors E8 terminal 38, E9 terminal 50, 60 and ground.

#### OK or NG

OK >> INSPECTION END

NG >> Repair harness and connector.



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# **Inspection With CONSULT-II (Self-Diagnosis)**

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#### CAUTION

If CONSULT-II is used with no connection of CONSULT-II CONVERTER, malfunctions might be detected in self-diagnosis depending on control unit which carry out CAN communication.

# 1. CHECK SELF DIAGNOSTIC RESULT

- 1. Connect CONSULT-II and select "IPDM E/R" on the "SELECT SYSTEM" screen.
- 2. Select "SELF-DIAG RESULTS" on the "SELECT DIAG MODE" screen.
- 3. Check display content in self diagnostic results.

CONSULT-II display	CONSULT-II display code	TIME		Details of diagnosis result
		CRNT	PAST	Details of diagnosis result
NO DTC IS DETECTED. FURTHER TESTING MAY BE REQUIRED.	_	_		No malfunction
CAN COMM CIRC	U1000	×	×	Any of or several items below have errors.  TRANSMIT DIAG  ECM  BCM/SEC

#### NOTE:

The details for display of the period are as follows:

- CRNT: Error currently detected with IPDM E/R
- PAST: Error detected in the past and memorized with IPDM E/R

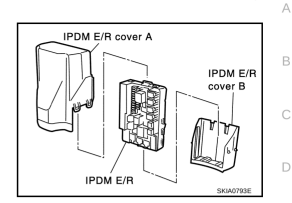
### Contents displayed

NO DTC IS DETECTED.FURTHER TESTING MAY BE REQUIRED.>>INSPECTION END CAN COMM CIRC>>After print-out of the monitor items, refer to <u>LAN-42</u>, "<u>Precautions When Using CONSULT-II</u>".

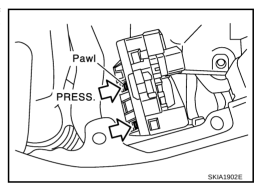
# Removal and Installation of IPDM E/R REMOVAL

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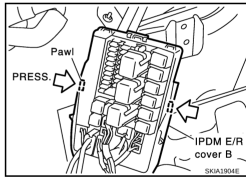
1. Remove battery. Refer to SC-9, "Removal and Installation".



2. Remove IPDM E/R cover A. While pushing pawl on backside of IPDM E/R cover B toward vehicle front to unlock, lift up IPDM E/R.



- 3. While pushing tabs on right and left side of IPDM E/R, remove IPDM E/R cover B from IPDM E/R.
- 4. Remove harness connector from IPDM E/R.



### **INSTALLATION**

Installation is the reverse order of removal.

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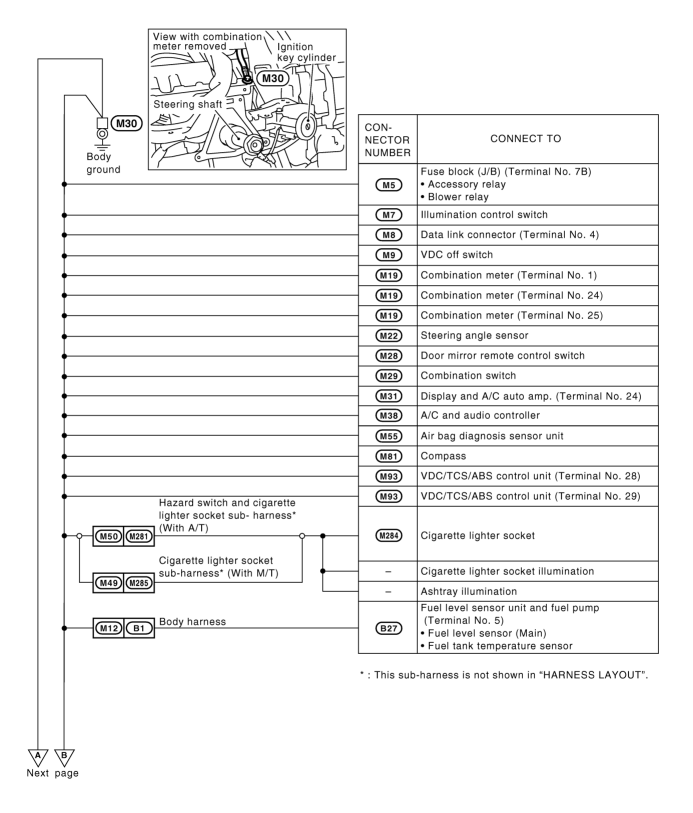
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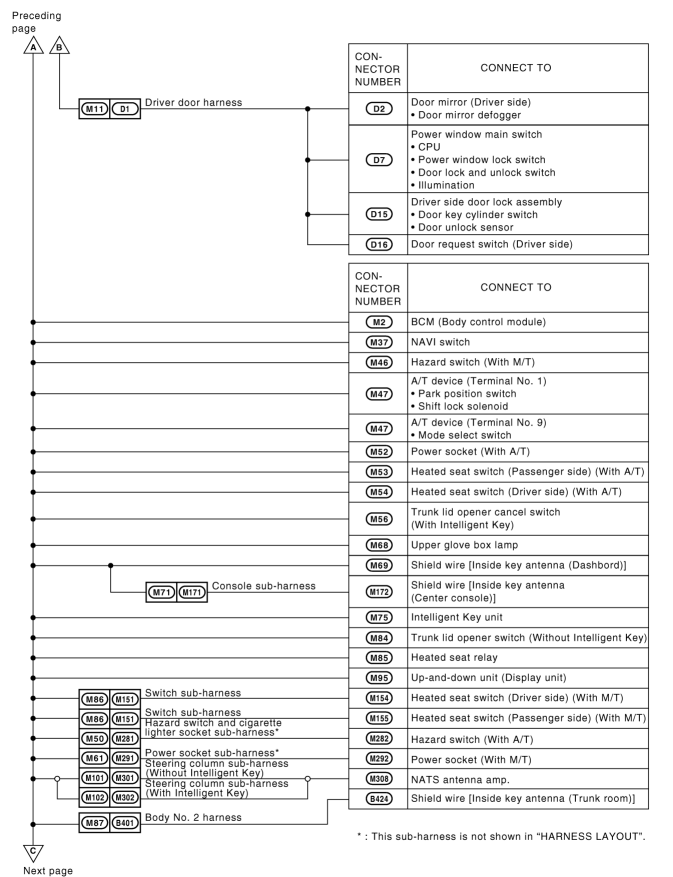
Revision: 2006 August PG-27 2007 G35 Coupe

GROUND PFP:00011

# Ground Distribution

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CKIM0718E

Revision: 2006 August PG-29 2007 G35 Coupe

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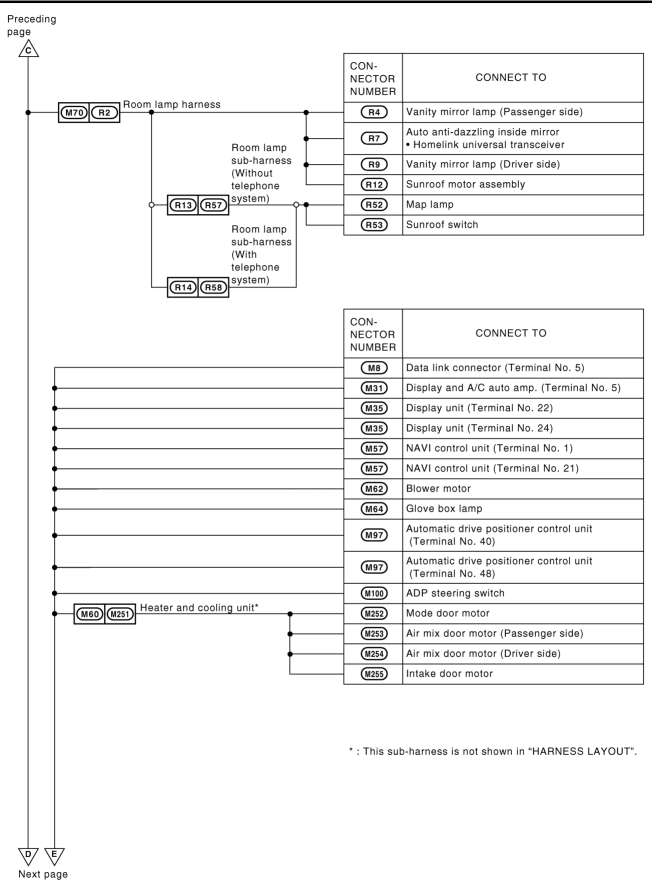
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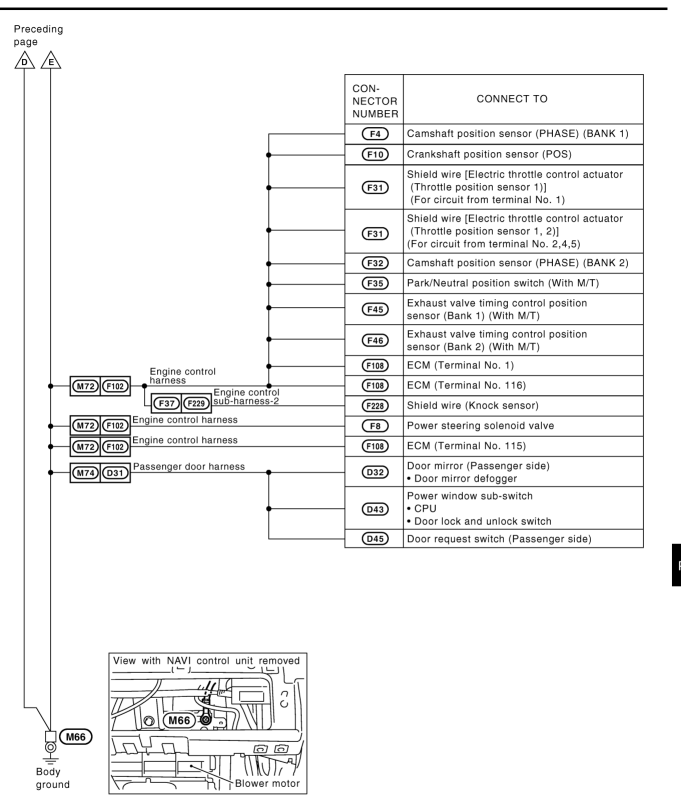
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CKIM0573E

### **GROUND**



CKIM0574E

Revision: 2006 August PG-31 2007 G35 Coupe

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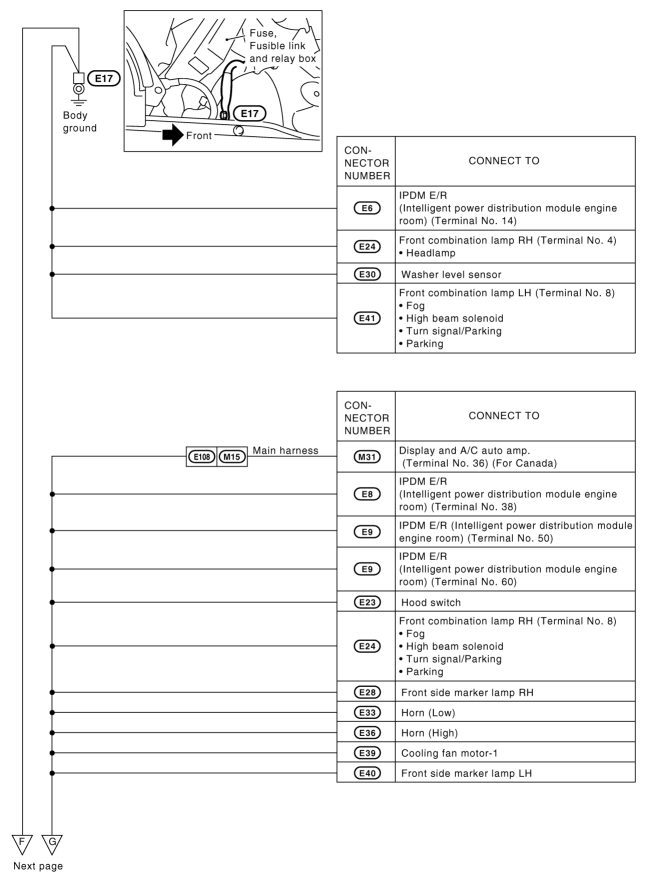
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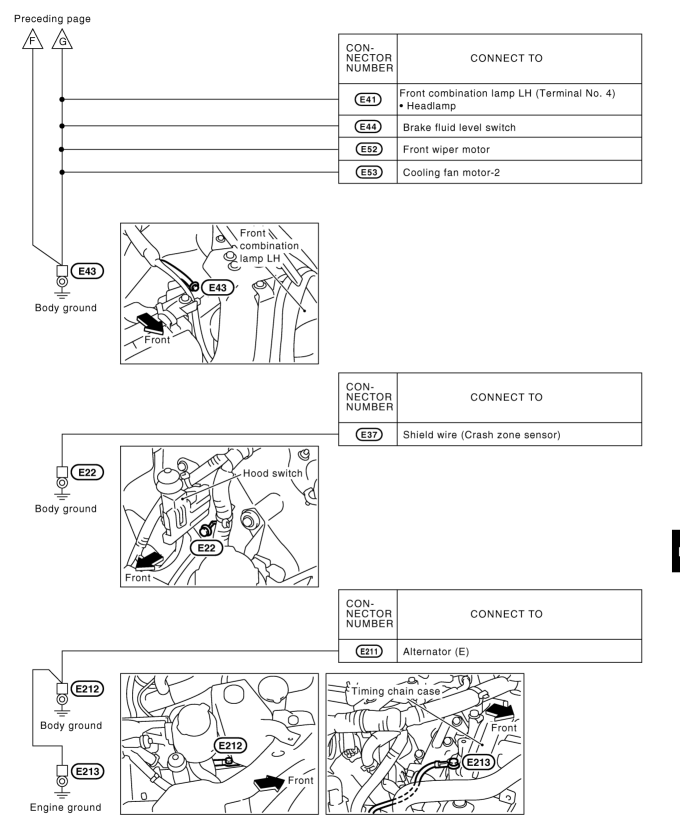
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#### **ENGINE ROOM HARNESS**



## **GROUND**



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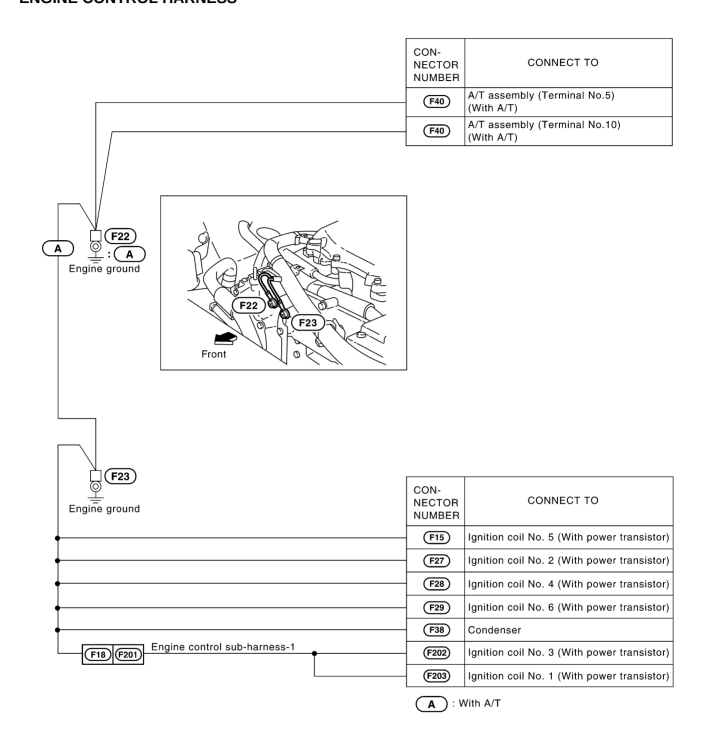
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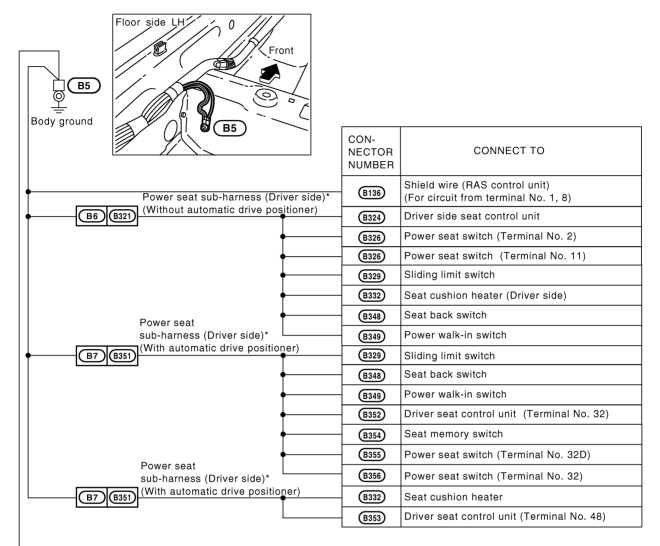
### **ENGINE CONTROL HARNESS**



CKIM0283E

### **BODY HARNESS**

Next page



 $<sup>\</sup>ensuremath{^{\star}}$  : This sub-harness is not shown in "HARNESS LAYOUT".

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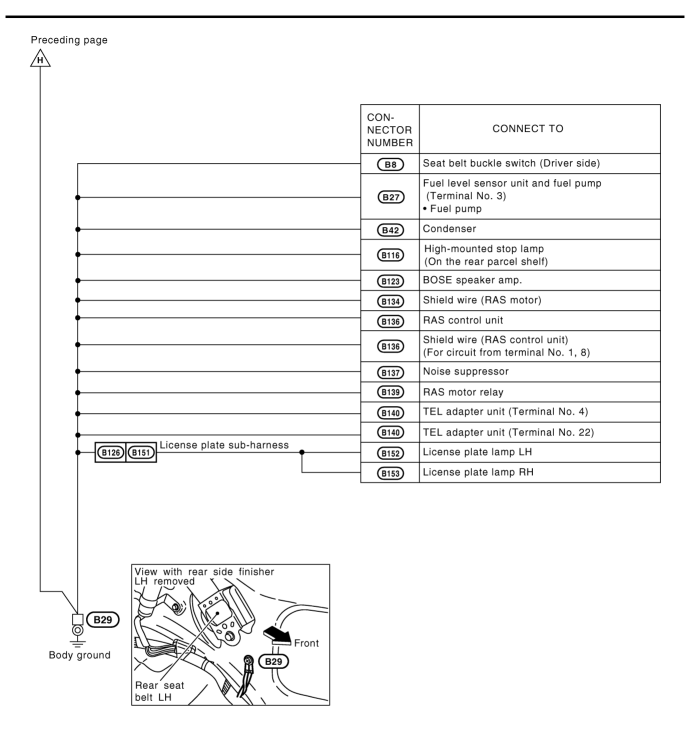
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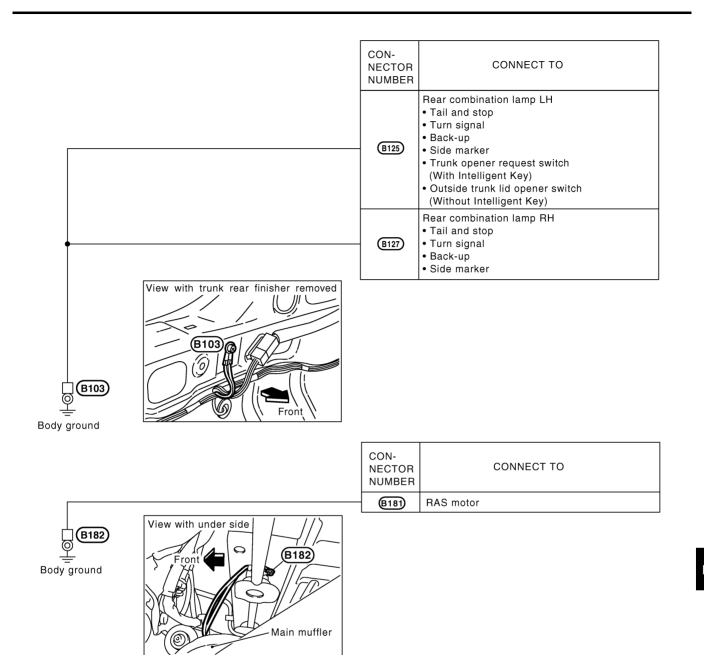
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## **GROUND**



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### **GROUND**



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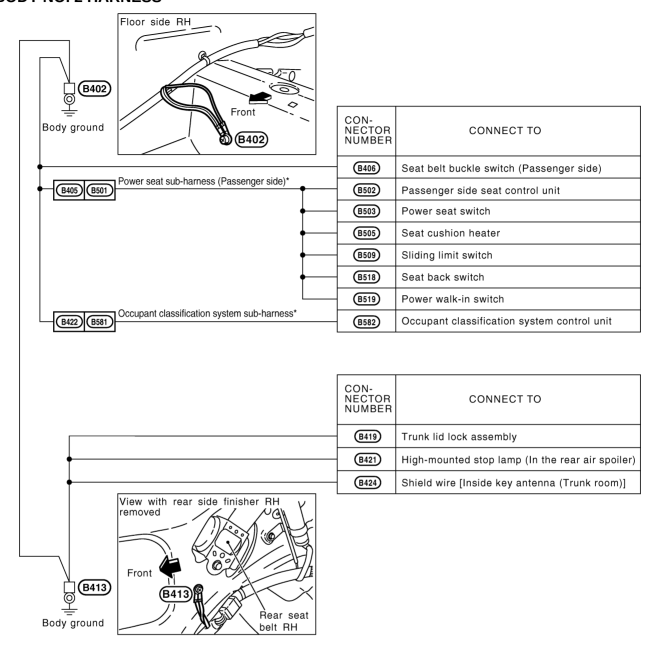
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### **GROUND**

### **BODY NO. 2 HARNESS**



### **GROUND**

CONNECTOR
NUMBER

CONNECT TO

(8451)

Rear window defogger (-)

Body ground

Wiew with rear pillar finisher LH removed

Antenna amp.

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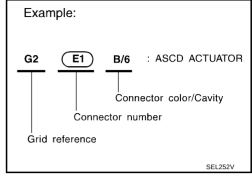
HARNESS PFP:00011

# Harness Layout HOW TO READ HARNESS LAYOUT

NKS000QQ

The following Harness Layouts use a map style grid to help locate connectors on the figures:

- Main Harness
- Engine Room Harness (Engine Compartment)
- Engine Control Harness
- Body Harness (Passenger Compartment)
- Body No. 2 Harness



### To Use the Grid Reference

- 1. Find the desired connector number on the connector list.
- 2. Find the grid reference.
- 3. On the figure, find the crossing of the grid reference letter column and number row.
- 4. Find the connector number in the crossing zone.
- 5. Follow the line (if used) to the connector.

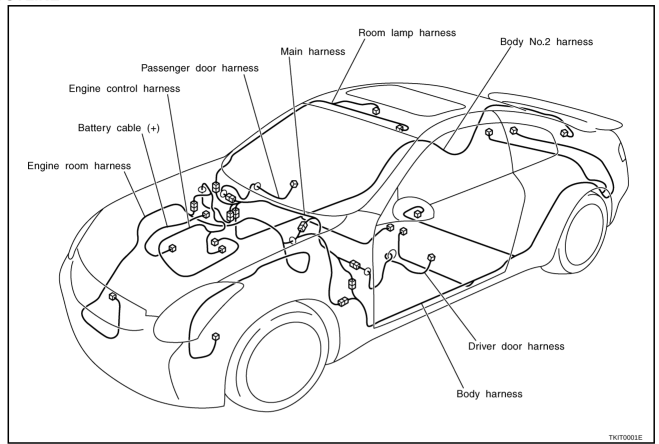
### **CONNECTOR SYMBOL**

Main symbols of connector (in Harness Layout) are indicated in the below.

	Water p	proof type	Standard type						
Connector type	Male	Female	Male	Female					
Cavity: Less than 4     Relay connector	<b>Ø</b>	۵	<b>Ø</b>	<b>@</b>					
Cavity: From 5 to 8									
Cavity: More than 9				$\Diamond$					
Ground terminal etc.		_	(	<u> </u>					

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### OUTLINE



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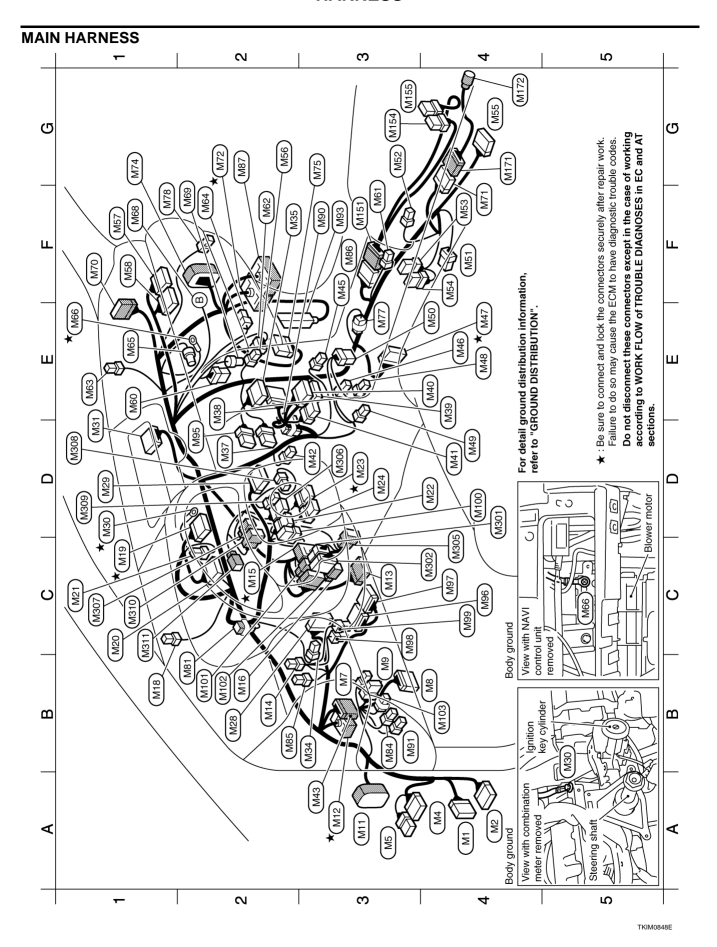
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3 (M75) W/40 : Intelligent Key unit (With Intelligent Key) 3 (M77) W/2 : Diode (With A/T) 1 (M78) W/4 : Remote keyless entry receiver 2 (M81) W/4 : Compass 3 (M84) W/4 : Trunk lid opener switch	WRST SMJ : To (B401)  WWST : Option connector for audio unit WWST : Tire pressure warning check switch WWST : WLP : Up-and-down unit (Display unit) WWST : WLP : W	elligent Key)  pent Key)  Be sure to connect and lock the connectors securely after repair work.  Failure to do so may cause the ECM to have diagnostic trouble codes.	Do not disconnect these connectors except in the case of working according to WORK FLOW of TROUBLE DIAGNOSES in EC and AT sections.
G3 F1 B2 B3	G2 B3 B3 C4 C4 C4 C4 C5 C3 C3 C4 C4 C4 C5 C6 C6 C6 C6 C6 C6 C7 C7 C7 C7 C7 C7 C7 C7 C7 C7 C7 C7 C7	o conn	ISCOLLI g to W
★ (M47) W/10 : A/T device (With A/T) (M48) BR/2 : A/T illumination (With A/T) (M49) W/3 : Cigarette lighter socket (Via sub-harness) (With M/T) (M50) W/8 : Hazard switch and Cigarette lighter socket (Via sub-harness)	(MS2) B/2: Power socket (With A/T) (MS3) BR/6: Heated seat switch (Passenger side) (With A/T) (MS4) W/6: Heated seat switch (Driver side) (With A/T) (MS5) Y/28: Air bag diagnosis sensor unit (MS6) W/2: Trunk lid opener cancel switch (MS8) W/2: Trunk lid opener cancel switch (MS8) W/3: Trunk lid opener cancel switch (With navigation system) (M60) W/6: Heater and cooling unit (Via sub-harness) (With M/T) (M62) W/6: Blower motor (M63) W/3: Optical sensor (M64) W/2: Glove box lamp (M68) Bulb: Upper glove box lamp (M68) Bulb: Upper glove box lamp	(M69) GY/2 : Inside key antenna (Dashboard) (With Intellige (M70) W/18 : To (M27) (With Intellige (M72) SMJ : To (F102) (M74) SMJ : To (D31) ★:	Do not di accordin sections.
E 4 4	G3  E2er G4  cable) E1  switch F3  F2  F2  F2  F2  F1  F1  F1  F1	F2 F4 F4 G2 G3(SS)	•
A4 Mt W/40 : BCM (Body control module) A4 M2 B/15 : BCM (Body control module) A4 M4 W/16 : Fuse block (J/B) A3 M5 W/8 : Fuse block (J/B) B3 M7 W/3 : Illumination control switch B4 M8 W/16 : Data ink connector	A3 * (M12) SMJ : To (E105) B2 (M14) W/2 : Circuit breaker C2 * (M15) SMJ : To (E108) B2 (M16) Y/4 : To (E108) B1 (M16) Y/4 : To (E109) B1 (M18) B/2 : Sunload sensor C1 * (M20) W/12 : Combination meter C1 (M20) W/12 : Combination meter C1 (M21) W/3 : Intelligent Key warning buzzer C1 (M22) W/8 : Intelligent Key) D4 (M22) W/8 : Steering angle sensor D3 * (M24) Y/6 : Combination switch (Spiral cable) B2 (M28) W/10 : Door mirror remote control switch D1 * (M30) — Body ground D1 * (M30) W/2 : Security indicator lamp F2 (M35) W/24 : Display unit (With navigation system) D2 (M37) W/8 : NAVI switch (With navigation system)	(M45) BR/2 ::	M46 W/4 :

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# Switch sub-harness (With M/T)

W/12 : To (M86)

W/6 : Heated seat switch (Driver side)

F3 G3

BR/6 : Heated seat switch (Passenger side)

Console sub-harness (With Intelligent Key)

G4 G4

W/32 : To (M71) GY/2 : Inside key antenna (Center console) M172

# Steering column sub-harness

(M301)

: To (M101) (Without Intelligent Key) : To (M102) (With Intelligent Key) : To (E112)

W/12 W/6

: Ignition switch

: Key switch (Without Intelligent Key) BR/2 9/M

: NATS antenna amp. W/4 W/2 

: Key switch and ignition knob switch Ignition keyhole illumination GY/6

: Steering lock unit (With Intelligent Key) (With Intelligent Key) W/4 M311  $\frac{1}{2}$ 

Diode (M77)

A/T device (Park position switch) Stop lamp switch

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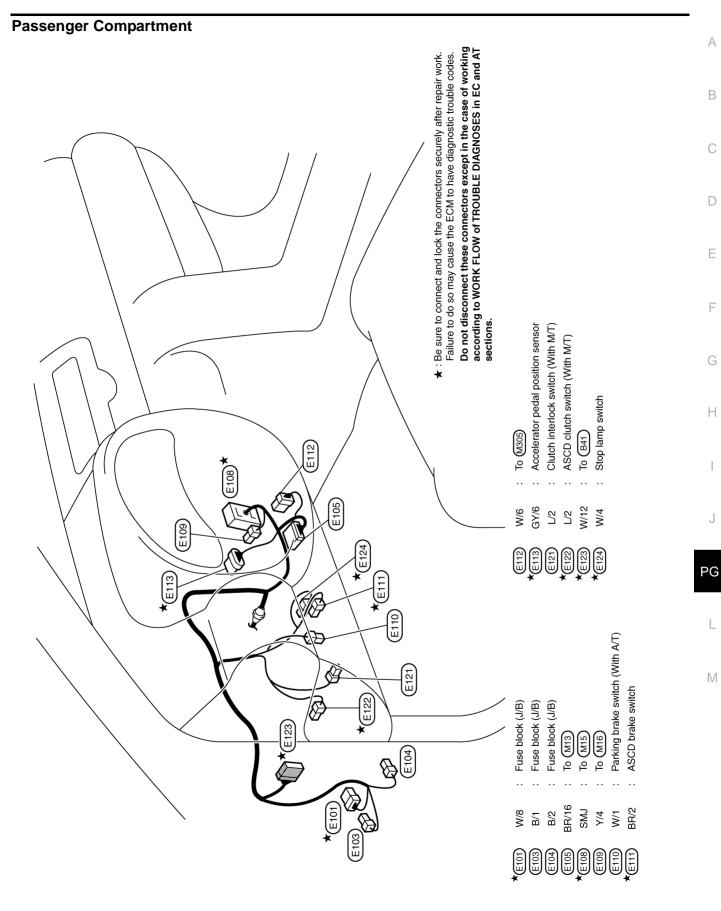
**PG-45** Revision: 2006 August 2007 G35 Coupe

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E4 (E42) B/2 : Front wheel sensor LH		E2 (E44) GY/2 : Brake fluid level switch			F2 (E50) B/8 : VDC actuator	F2 (E52) GY/5 : Front wiper motor	B4 ★E53 GY/4 : Cooling fan motor-2																									• Be sure to connect and lock the connectors securely after re-	Failure to do so may cause the ECM to have diagnostic troub
: Fusible link holder	Fusible lift house	IPDM E/A (intelligent power distribution module engine room) IDDM E/B (intelligent power distribution module engine room)	IPDM E/R (Intelligent power distribution module engine room)	IPDM E/R (Intelligent power distribution module engine room)	IPDM E/R (Intelligent power distribution module engine room)	IPDM E/R (Intelligent power distribution module engine room)	IPDM E/R (Intelligent power distribution module engine room)	To [FI]	To FE	To FE	Body ground	Fuse, fusible link and relay box	Back-up lamp relay (With A/T)	Horn relay	Fuse and fusible link block	Body ground	Hood switch	Front combination lamp RH	Front wheel sensor RH	Front side marker lamp RH	Front washer pump	Washer level sensor	Refrigerant pressure sensor	Horn (Low)	Horn (Low)	Ambient sensor	Horn (High)	Horn (High)	Crash zone sensor	Intelligent Key warning buzzer (Engine room) (With Intelligent Key)	Cooling fan motor-1		
B/2	2//25	Z/9	B/4	9/M	GY/16	W/12	W/16	GY/9	GY/10	B/8	1	1	4	W/3	I	I	GY/2	B/8	GY/2	DGY/2	GY/2	BR/2	B/3	B/1	B/1	B/2	B/1	B/1	Y/2	DGY/E	GY/4	DGY/2	B/8
				)(		8	<u></u>	(H)		E12	(E17)	E18	(E13)	(EZ)	E21	E22	E23	(E24	E27	E28	E29	(E)	(E34)	E32	E33	H34	E35	E36	E37	(E38)	65	H40	E41
D2	5 8	3 8	* S S	<b>≯</b> 20	<b>★</b>	<b>★</b>	,	,	,	r-	r-							A2															

★: Be sure to connect and lock the connectors securely after repair work. Failure to do so may cause the ECM to have diagnostic trouble codes. Do not disconnect these connectors except in the case of working according to WORK FLOW of TROUBLE DIAGNOSES in EC and AT sections.

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TKIM0808E

**PG-47** 2007 G35 Coupe Revision: 2006 August

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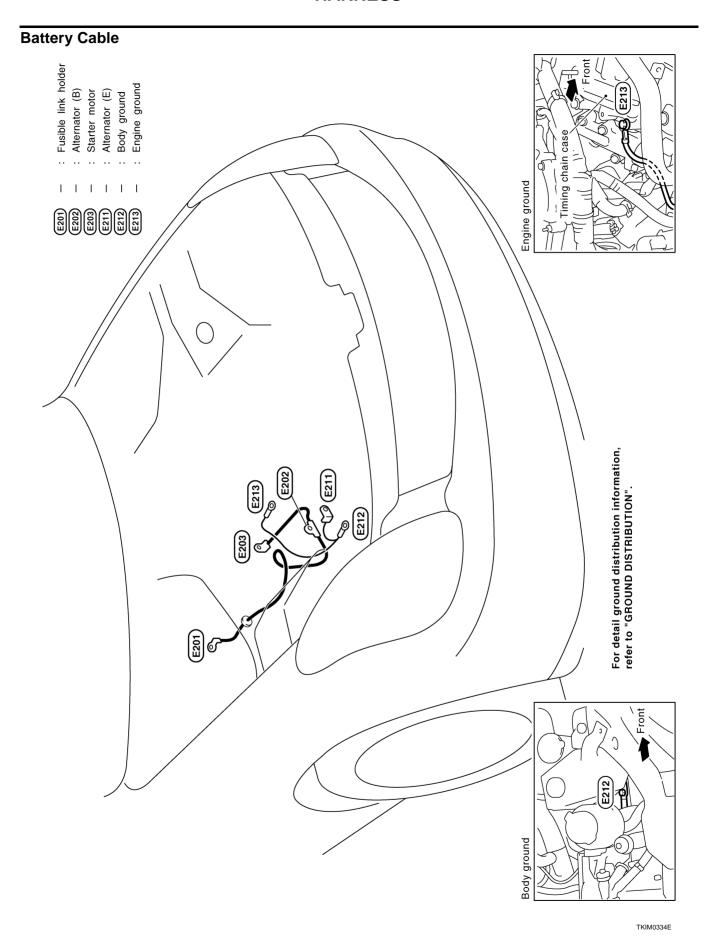
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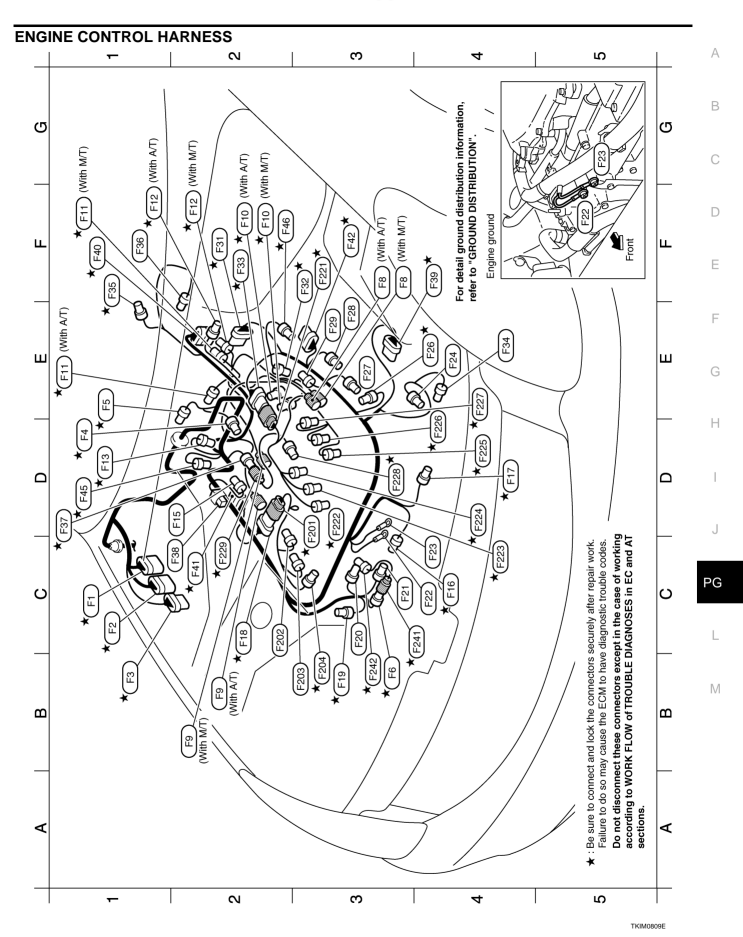
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Passenger compartment  *F108**  *F108**  *A F102**  *A F108**  *A	SMJ : To (M72) SSMJ : ECM
witch (With M/T) ensor With A/T) (F) sensor 1 (Bank 1) (F) sensor 1 (Bank 2) iming control (Bank 1) (With M/T) iming control (Bank 2) (With M/T)  ansistor)  ansistor)  ansistor)  ansistor)  ansistor)  for the model of the mode	FEZE)         G/8         : To F33         *F102           FEZE3         GY/2         : Fuel injector No. 3         *F108           FEZE4         GY/2         : Fuel injector No. 5         *F108           FEZE5         GY/2         : Fuel injector No. 2         *F108           FEZE6         GY/2         : Fuel injector No. 4         *F108           FEZE9         GY/2         : Fuel injector No. 6         *F229           FEZE9         L/2         : Knock sensor         *F229           FEZE9         SB/2         : To F37         *F108           Engine control sub-harness-3 (With M/T)
B/2 : B/2 : B/6 : B/3 : B/6 : B/3 : B/6 : B/3 : B/6 : B/3 : B/3 : B/6 : B/3 :	G/8
F C C C C C C C C C C C C C C C C C C C	# FEZZZZZZZZZZZZZZZZZZZZZZZZZZZZZZZZZZZZ
To (E10)  To (E11)  Camshaft position sensor (PHASE) (Bank 1)  EVAP canister purge volume control solenoid valve  To (E24) (With MT)  Power steering solenoid valve (With RAS)  Starter motor  Crankshaft position sensor (POS)  Heated oxygen sensor 2 (Bank 1)  Heated oxygen sensor 2 (Bank 1)  Heated oxygen sensor 2 (Bank 1)  Engine coolant temperature sensor  Ignition coil No. 5 (With power transistor)  Exhaust valve timing control  magnet retarder (Bank 1) (With M/T)  Exhaust valve timing control  magnet retarder (Bank 2) (With M/T)  To (E201)  Power steering pressure sensor  Alternator (S, L)  Coil pressure switch  Engine ground (With A/T)	Engine ground  Compressor  Intake valve timing control solenoid valve (Bank 2)  Ignition coil No. 2 (With power transistor)  Ignition coil No. 6 (With power transistor)  Electric throttle control actuator  Camshaft position sensor (PHASE) (Bank 2)  To (F221)  Compressor  Park/Neutral position switch (With M/T)
GY/9 GY/10 B/8 G/3 LGY/2 BR/2 BR/2 GY/1 B/3 B/4 GY/2 GY/2 GY/2 GY/2 GY/2 GY/2 GY/2 GY/2	– B/1 LGY/2 GY/3 GY/3 GY/3 DGY/6 B/3 GY/8 B/2 B/2
2 2 2 2 2 2 2 2 3 8 8 8 8 8 8 8 8 8 8 8	4 4 4 E E E E E E E E E E E E E E E E E

TKIM0810E

★: Be sure to connect and lock the connectors securely after repair work. Failure to do so may cause the ECM to have diagnostic trouble codes. Do not disconnect these connectors except in the case of working according to WORK FLOW of TROUBLE DIAGNOSES in EC and AT sections.

Engine oil temperature sensor

To F6

BR/2 GY/2

C4 \* F241 B3 \* F242

TKIM0811E

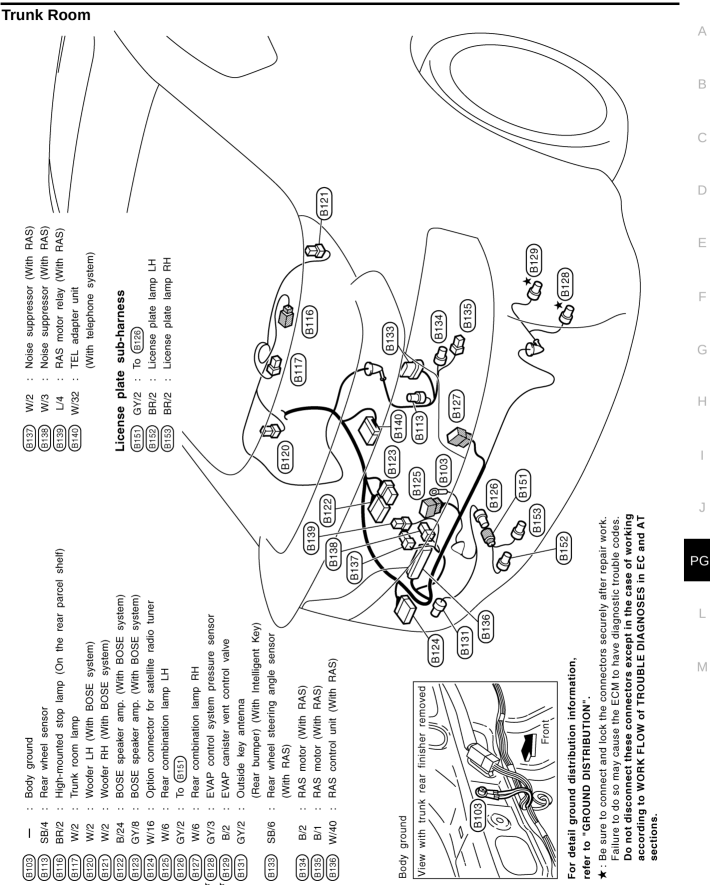
Do not disconnect these connectors except in the case of working according to WORK FLOW of TROUBLE DIAGNOSES in EC and AT Failure to do so may cause the ECM to have diagnostic trouble codes. ★: Be sure to connect and lock the connectors securely after repair work.

sections.

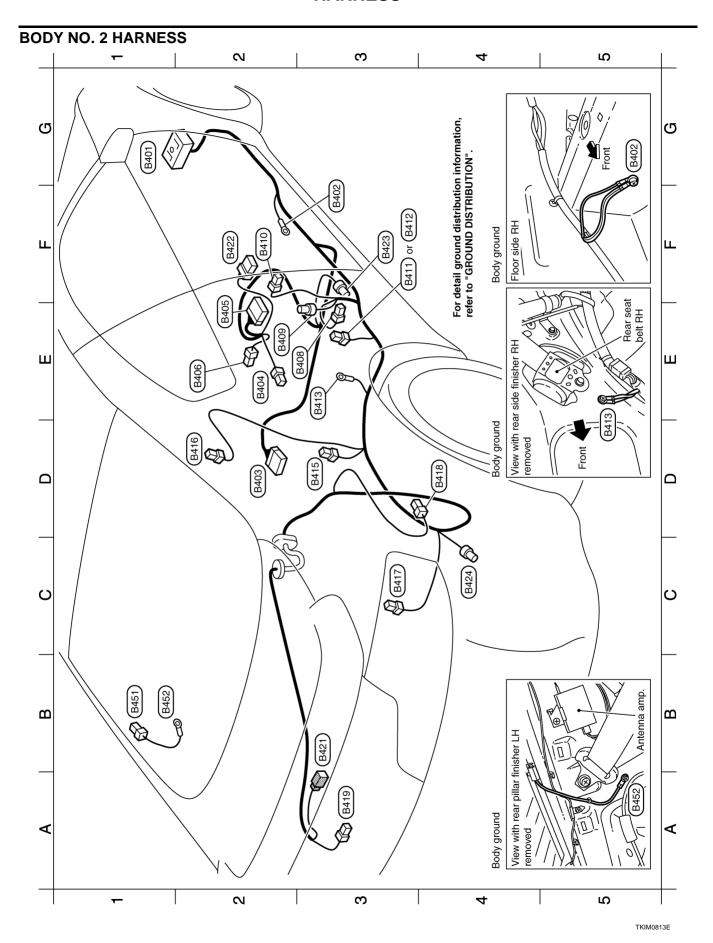
Front power seat (Driver side) (Without automatic drive positioner) Front power seat (Driver side) (With automatic drive positioner) To (M43) (With option connector for satellite radio system) Rear speaker LH (Without BOSE system) Rear speaker LH (With BOSE system) Fuel level sensor unit and fuel pump Seat belt buckle switch (Driver side) LH side air bag (Satellite) sensor Parking brake switch (With M/T) Front LH seat belt pre-tensioner LH side curtain air bag module Air bag diagnosis sensor unit Front LH side air bag module Fuel level sensor unit (Sub) Driver side door switch Body ground Body ground Condenser To (£123) W/12 W/16 GY/5 GY/2 W/3 Y/12 W/3 Υ/2 7/2 **Y**/2 Υ/2 1 **|** (BB) B37 (B) 838 

BCM (Body control module)

TKIM0812E



**PG-53** 2007 G35 Coupe Revision: 2006 August



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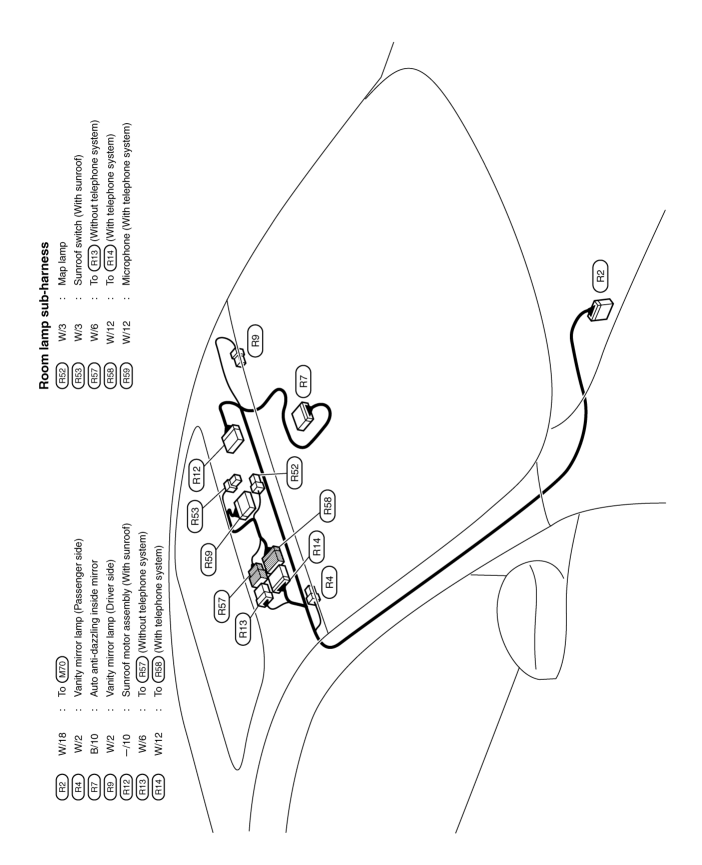
Occupant classification system control unit (Via sub-harness) Inside key antenna (Trunk room) (With Intelligent Key) High-mounted stop lamp (In the rear spoiler) Rear speaker RH (Without BOSE system) Seat belt buckle switch (Passenger side) Rear speaker RH (With BOSE system) Front power seat (Passenger side) RH side air bag (Satellite) sensor Front RH seat belt pre-tensioner RH side curtain air bag module Front RH side air bag module Air bag diagnosis sensor unit Passenger side door switch Rear window defogger relay Trunk lid lock assembly Fuel lid lock actuator Belt tension sensor Body ground Body ground Condenser To (M87) Y/12 W/12 W/2 BR/2 BR/6 W/3 W/3 W/4 Y/2 Y/2 Y/2 W/1 | Maria | Mari 

# Body sub-harness(E451)B/1: Rear window defogger (-)(E452)-: Body ground

B 14

TKIM0814E

### **ROOM LAMP HARNESS**



TKIM0815E

### **DOOR HARNESS Driver Side Door**

SMJ To (M11) (D15) B/6 Driver side door lock assembly D2 (D16) W/8 Door mirror (Driver side) L/2 Door request switch (Driver side)

BR/2 Tweeter (Driver side) (With Intelligent Key) (D4) W/2 Driver door speaker (Without BOSE system) Outside key antenna (Driver side) (D17) GY/2

W/16 Power window main switch (With Intelligent Key) W/6 Driver side power window motor

W/2 Step lamp (Driver side)

BR/2 Driver door speaker (With BOSE system) D3 D17 (D16) (D9 D15 D7

(D2

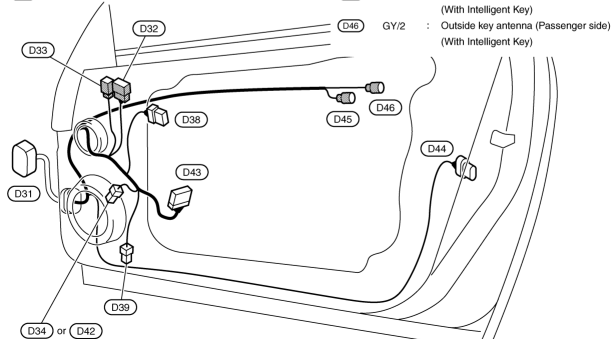
D4 or (D14) (D10) TKIM0816E

### **Passenger Side Door**

(D31) SMJ : To (M74) (D39) W/2 Step lamp (Passenger side) (D32) Door mirror (Passenger side) Passenger door speaker (With BOSE system) W/8 BR/2 (D33) BR/2 (D43) W/16 Power window sub-switch

Tweeter (Passenger side)

(D34) W/2 Passenger door speaker (Without BOSE system) (D44) B/6 Passenger side door lock assembly (D38) W/6 Passenger side power window motor Door request switch (Passenger side) (D45) L/2



TKIM0817E

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# **Wiring Diagram Codes (Cell Codes)**

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Use the chart below to find out what each wiring diagram code stands for.

Refer to the wiring diagram code in the alphabetical index to find the location (page number) of each wiring diagram.

Code	Section	Wiring Diagram Name
A/C	ATC	Air Conditioner
AF1B1	EC	Air Fuel Ratio Sensor 1 Bank 1
AF1B2	EC	Air Fuel Ratio Sensor 1 Bank 2
AF1HB1	EC	Air Fuel Ratio Sensor 1 Heater Bank 1
AF1HB2	EC	Air Fuel Ratio Sensor 1 Heater Bank 2
APPS1	EC	Accelerator Pedal Position Sensor
APPS2	EC	Accelerator Pedal Position Sensor
APPS3	EC	Accelerator Pedal Position Sensor
ASC/BS	EC	Automatic Speed Control Device (ASCD) Brake Switch
ASC/SW	EC	Automatic Speed Control Device (ASCD) Steering Switch
ASCBOF	EC	Automatic Speed Control Device (ASCD) Brake Switch
ASCIND	EC	Automatic Speed Control Device (ASCD) Indicator
AT/IND	DI	A/T Indicator Lamp
AUDIO	AV	Audio
AUT/DP	SE	Automatic Drive Positioner
AUTO/L	LT	Automatic Light System
BACK/L	LT	Back-Up Lamp
BRK/SW	EC	Brake Switch
CAN	AT	CAN Communication Line
CAN	EC	CAN Communication Line
CAN	LAN	CAN System
CHARGE	SC	Charging System
CHIME	DI	Warning Chime
CIGAR	WW	Cigarette Lighter
COMBSW	LT	Combination Switch
COMM	AV	Audio Visual Communication Line
COMPAS	DI	Compass and Thermometer
COOL/F	EC	Cooling Fan Control
D/LOCK	BL	Power Door Lock
DEF	GW	Rear Window Defogger
DTRL	LT	Headlamp - With Daytime Light System
ECM/PW	EC	ECM Power Supply for Back-Up
ECTS	EC	Engine Coolant Temperature Sensor
ETC1	EC	Electric Throttle Control Function
ETC2	EC	Electric Throttle Control Motor Relay
ETC3	EC	Electric Throttle Control Motor
EVCB1	EC	Exhaust Valve Timing Control Magnet Retarder (Bank 1)
EVCB2	EC	Exhaust Valve Timing Control Magnet Retarder (Bank 1)
EVCSB1	EC	Exhaust Valve Timing Control Magnet Retailer (Bank 2)  Exhaust Valve Timing Control Position Sensor (Bank 1)
EVCSB2	EC	Exhaust Valve Timing Control Position Sensor (Bank 2)
F/FOG	LT	Front Fog Lamp

Code	Section	Wiring Diagram Name
F/PUMP	EC	Fuel Pump
FTS	AT	A/T Fluid Temperature Sensor Circuit
FTTS	EC	Fuel Tank Temperature Sensor
FUELB1	EC	Fuel Injection System Function (Bank 1)
FUELB2	EC	Fuel Injection System Function (Bank 2)
H/LAMP	LT	Headlamp
H/PHON	AV	Hands Free Telephone
HORN	WW	Horn
HSEAT	SE	Heated Seat
I/KEY	BL	Intelligent Key System
I/MIRR	GW	Inside Mirror (Auto Anti-Dazzling Mirror)
IATS	EC	Intake Air Temperature Sensor
IGNSYS	EC	Ignition System
ILL	LT	Illumination
INJECT	EC	Injector
IVCB1	EC	Intake Valve Timing Control Solenoid Valve Bank 1
IVCB2	EC	Intake Valve Timing Control Solenoid Valve Bank 2
KEYLES	BL	Remote Keyless Entry System
KS	EC	Knock Sensor
MAFS	EC	Mass Air Flow Sensor
MAIN	AT	Main Power Supply and Ground Circuit
MAIN	EC	Main Power Supply and Ground Circuit
METER	DI	Speedometer, Tachometer, Temp. and Fuel Gauges
MIL/DL	EC	MIL & Data Link Connector
MIRROR	GW	Door Mirror
MMSW	AT	Manual Mode Switch
NATS	BL	Nissan Anti-Theft System
NAVI	AV	Navigation System
NONDTC	AT	Non-Detective Items
O2H2B1	EC	Heated Oxygen Sensor 2 Heater Bank 1
O2H2B2	EC	Heated Oxygen Sensor 2 Heater Bank 2
O2S2B1	EC	Heated Oxygen Sensor 2 Bank 1
O2S2B2	EC	Heated Oxygen Sensor 2 Bank 2
P/SCKT	WW	Power Socket
PGC/V	EC	EVAP Canister Purge Volume Control Solenoid Valve
PHSB1	EC	Camshaft Position Sensor (PHASE) (Bank 1)
PHSB2	EC	Camshaft Position Sensor (PHASE) (Bank 2)
PNP/SW	AT	Park/Neutral Position Switch
PNP/SW	EC	Park/Neutral Position Switch
POS	EC	Crankshaft Position Sensor (CKPS) (POS)
POWER	PG	Power Supply Routing
PRE/SE	EC	EVAP Control System Pressure Sensor
PS/SEN	EC	Power Steering Pressure Sensor
RAS	STC	Rear Active Steer

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Code	Section	Wiring Diagram Name
ROOM/L	LT	Interior Room Lamp
RP/SEN	EC	Refrigerant Pressure Sensor
SEAT	SE	Power Seat
SEN/PW	EC	Sensor Power Supply
SHIFT	AT	A/T Shift Lock System
SROOF	RF	Sunroof
SRS	SRS	Supplemental Restraint System
START	SC	Starting System
STOP/L	LT	Stop Lamp
STSIG	AT	Start Signal Circuit
T/WARN	WT	Low Tire Pressure Warning System
TAIL/L	LT	Parking, License and Tail Lamps
TILTEL	STC	Electric Tilt and Telescopic Steering
TLID	BL	Trunk Lid Opener
TPS1	EC	Throttle Position Sensor (Sensor 1)
TPS2	EC	Throttle Position Sensor (Sensor 2)
TPS3	EC	Throttle Position Sensor
TRNSCV	BL	Homelink Universal Transceiver
TURN	LT	Turn Signal and Hazard Warning Lamp
VDC	BRC	Vehicle Dynamics Control System
VEHSEC	BL	Vehicle Security System
VENT/V	EC	EVAP Canister Vent Control Valve
VSSA/T	AT	Vehicle Speed Sensor A/T (Revolution Sensor)
W/ANT	AV	Audio Antenna
WARN	DI	Warning Lamps
WINDOW	GW	Power Window
WIPER	WW	Front Wiper and Washer

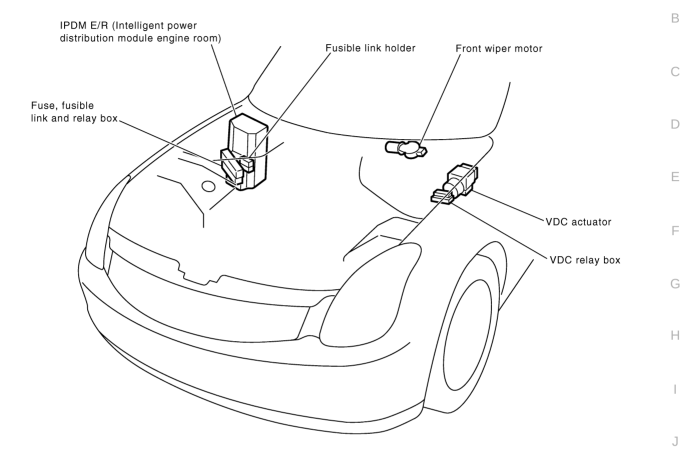
### **ELECTRICAL UNITS LOCATION**

PFP:25230

**Electrical Units Location ENGINE COMPARTMENT** 

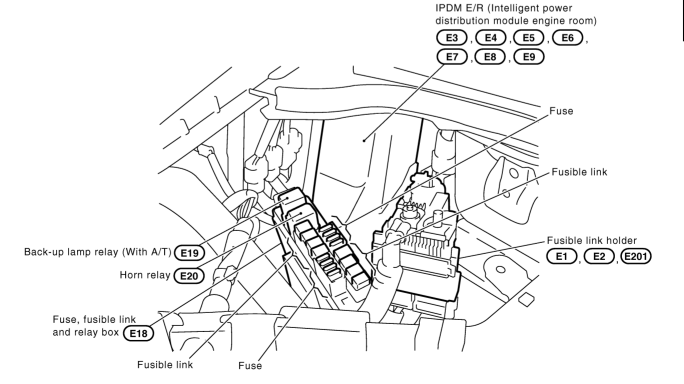
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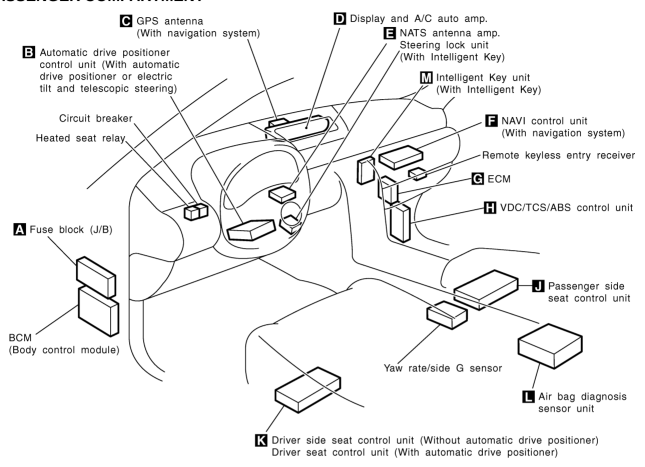
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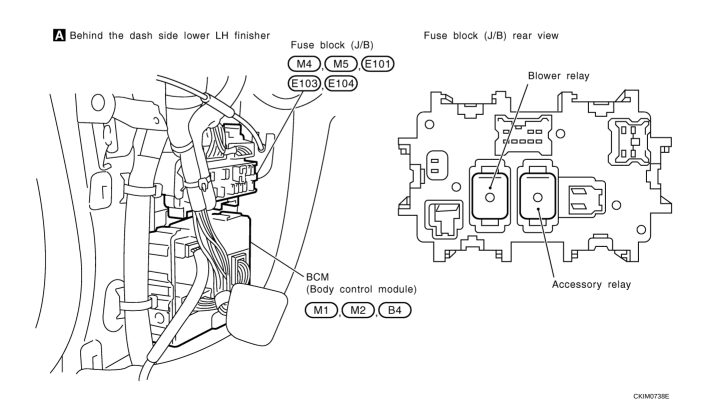
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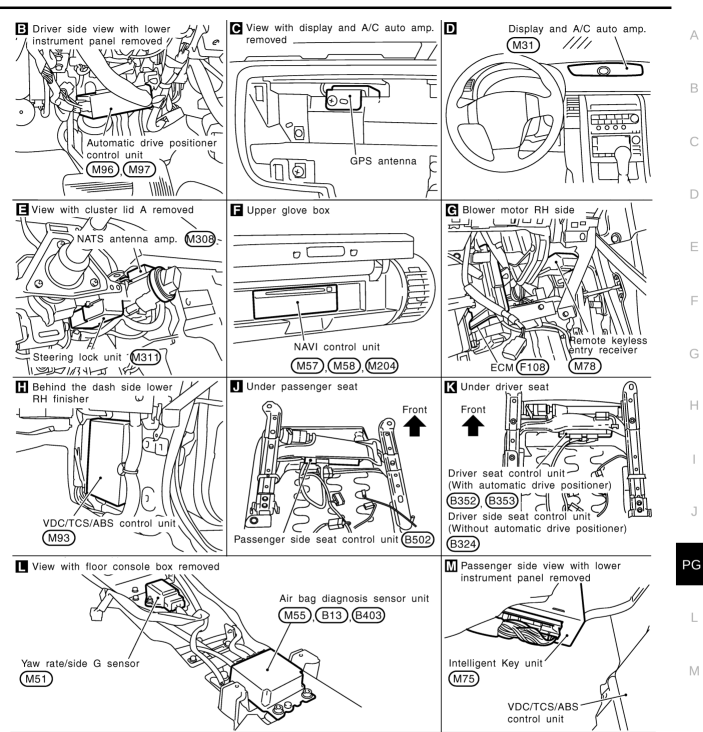


CKIM0581E

### PASSENGER COMPARTMENT





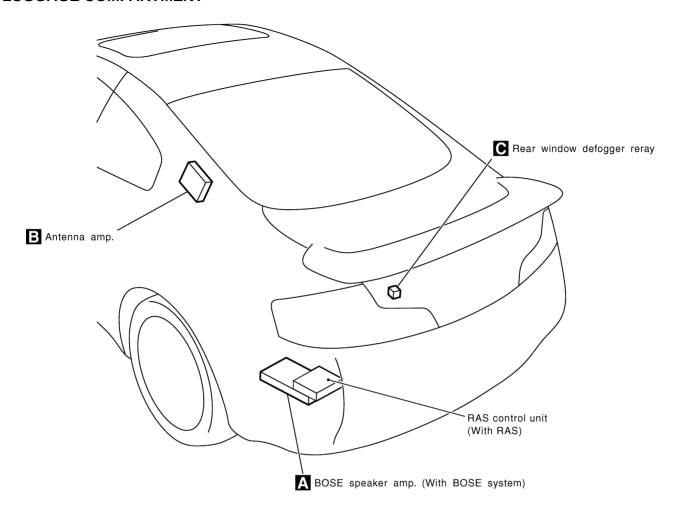


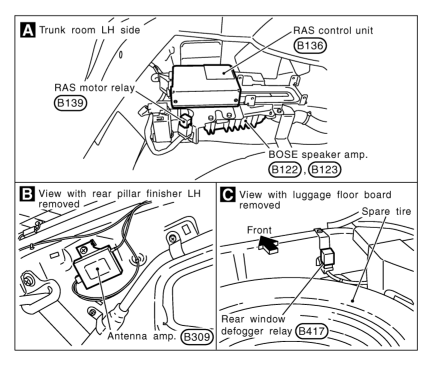
CKIM0583E

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### **LUGGAGE COMPARTMENT**





CKIM0584E

### HARNESS CONNECTOR

### HARNESS CONNECTOR

PFP:00011

# Description

NKS000QT

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### HARNESS CONNECTOR (TAB-LOCKING TYPE)

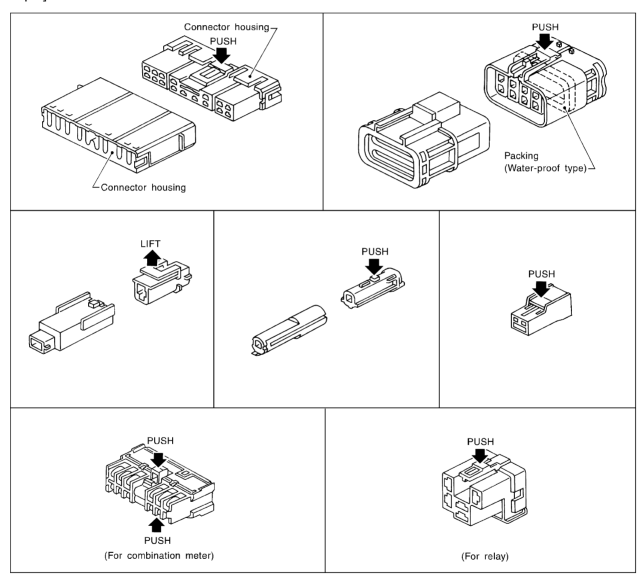
- The tab-locking type connectors help prevent accidental looseness or disconnection.
- The tab-locking type connectors are disconnected by pushing or lifting the locking tab(s). Refer to the figure below.

Refer to the next page for description of the slide-locking type connector.

### CAUTION:

Never pull the harness or wires when disconnecting the connector.

### [Example]



SEL769DA

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### HARNESS CONNECTOR

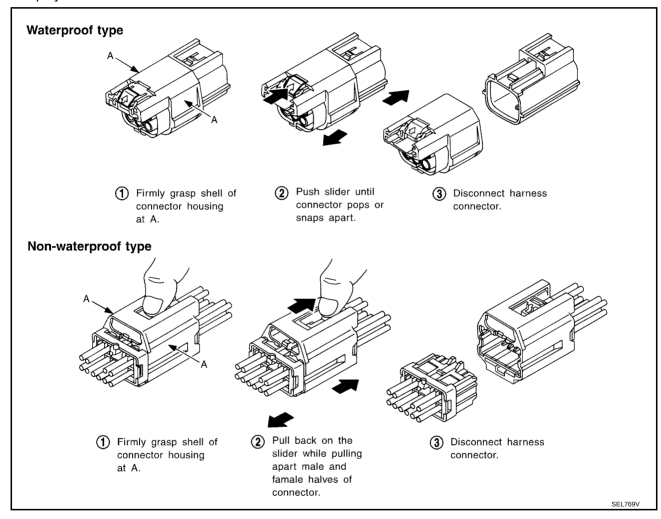
### HARNESS CONNECTOR (SLIDE-LOCKING TYPE)

- A new style slide-locking type connector is used on certain systems and components, especially those related to OBD.
- The slide-locking type connectors help prevent incomplete locking and accidental looseness or disconnection.
- The slide-locking type connectors are disconnected by pushing or pulling the slider. Refer to the figure below.

### **CAUTION:**

- Never pull the harness or wires when disconnecting the connector.
- Be careful not to damage the connector support bracket when disconnecting the connector.

### [Example]



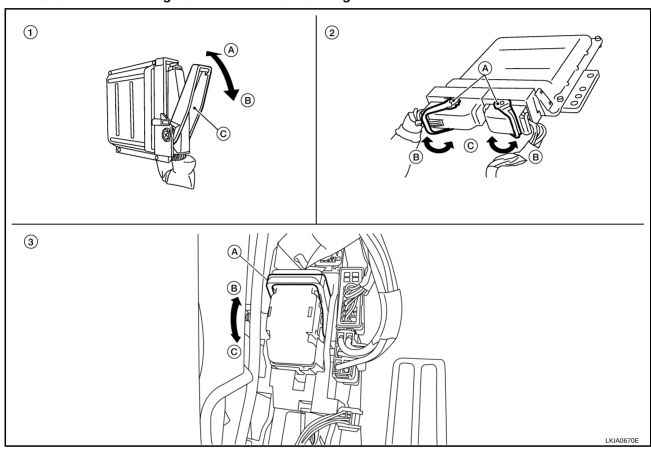
### HARNESS CONNECTOR

### HARNESS CONNECTOR (LEVER LOCKING TYPE)

- Lever locking type harness connectors are used on certain control units and control modules such as ECM, ABS actuator and electric unit (control unit), etc.
- Lever locking type harness connectors are also used on super multiple junction (SMJ) connectors.
- Always confirm the lever is fully locked in place by moving the lever as far as it will go to ensure full connection.

### **CAUTION:**

Always confirm the lever is fully released (loosened) before attempting to disconnect or connect these connectors to avoid damage to the connector housing or terminals.



- 1. Control unit with single lever
  - A. Fasten
  - B. Loosen
  - C. Lever

- 2. Control unit with dual levers
  - A. Levers
  - B. Fasten
  - C. Loosen

- 3. SMJ connector
  - A. Lever
  - B. Fasten
  - C. Loosen

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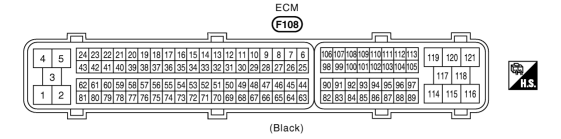
### **ELECTRICAL UNITS**

### **ELECTRICAL UNITS**

### PFP:00011

### **Terminal Arrangement**

NKS000QU



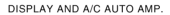


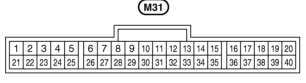






(Black)

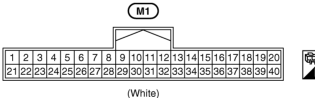






(White)

### BCM (BODY CONTROL MODULE)



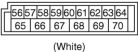




41|42|43|44|45|46|47|48|49| 50| 51| 52| 53| 54| 55|

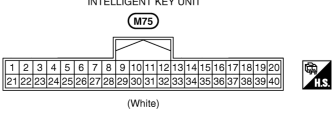
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(B4)





INTELLIGENT KEY UNIT



CKIM0587E

### SMJ (SUPER MULTIPLE JUNCTION)

### **SMJ (SUPER MULTIPLE JUNCTION)** PFP:B4341 Α **Terminal Arrangement** NKS000QV В MAIN HARNESS (White) (M15) (White) (M12) (White) (M87) | 77G | 78G | 79G | 80G 77M 78M 79M 80M 78J 79J 80J D 72G | 73G | 74G | 75G 74J 72M 73M 74M 75M 71J 71M F 40G 41G 42G 43G 44G 45G 46G 47G 48G 49G 50G 31G 32G 33G 34G 35G 36G 37G 38G 39G 40M41M42M43M44M45M46M47M48M49M50M 31M32M33M34M35M36M37M38M39M 40J 41J 42J 43J 44J 45J 46J 47J 48J 49J 50J 20G|21G|22G|23G|24G|25G|26G|27G|28G|29G|30G| 11G|12G|13G|14G|15G|16G|17G|18G|19G 20J 21J 22J 23J 24J 25J 26J 27J 28J 29J 30J 11J 12J 13J 14J 15J 16J 17J 18J 19J 20M|21M|22M|23M|24M|25M|26M|27M|28M|29M|30M| 11M|12M|13M|14M|15M|16M|17M|18M|19M F 8M 9M 10M 7G 8G 9G | 10G 7J 8J 9J 10J 7M 2G 3G 4G 5G 2J 3J 4J 5J 2M 3M 4M 5M G 1G 1J 1M Н 1J 3M 4M 2G 3G 4G 5G 2J 3J 4J 5J 2M 5M 8M 7G 8G 9G 10G 7J 8J 9J 10J 7M 9M 10M 6G 6J 6M 11G 12G 13G 14G 15G 16G 17G 18G 19G 11J 12J 13J 14J 15J 16J 17J 18J 19J 111M12M13M14M15M16M17M18M19M 20J 21J 22J 23J 24J 25J 26J 27J 28J 29J 30J 31G|32G|33G|34G|35G|36G|37G|38G|39G 31J 32J 33J 34J 35J 36J 37J 38J 39J 31M 32M 33M 34M 35M 36M 37M 38M 39M 40M|41M|42M|43M|44M|45M|46M|47M|48M|49M|50M| 40J 41J 42J 43J 44J 45J 46J 47J 48J 49J 50J J 51G|52G|53G|54G|55G|56G|57G|58G|59G |60G|61G|62G|63G|64G|65G|66G|67G|68G|69G|70G 51J 52J 53J 54J 55J 56J 57J 58J 59J 60J 61J 62J 63J 64J 65J 66J 67J 68J 69J 70J 51M|52M|53M|54M|55M|56M|57M|58M|59M |60M|61M|62M|63M|64M|65M|66M|67M|68M|69M|70M| 71M 72M 73M 74M 75M 71J | 72G | 73G | 74G | 75G 72J 73J 74J 75J PG 77G 78G 79G 80G 77J | 78J | 79J | 80J 77M 78M 79M 80M 76G 76J 76M (White) (White) (White) (E108) (B401) (B1)

CKIM0430E

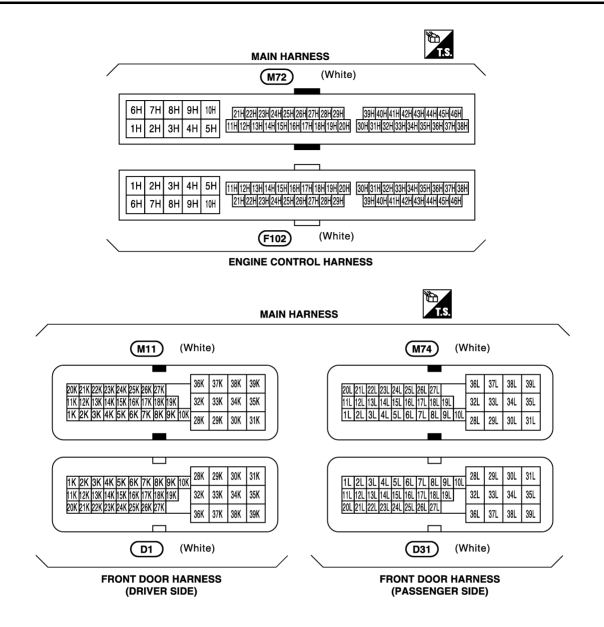
**BODY No.2 HARNESS** 

M

**BODY HARNESS** 

**ENGINE ROOM HARNESS** 

### SMJ (SUPER MULTIPLE JUNCTION)



CKIT0158E

### STANDARDIZED RELAY

### STANDARDIZED RELAY

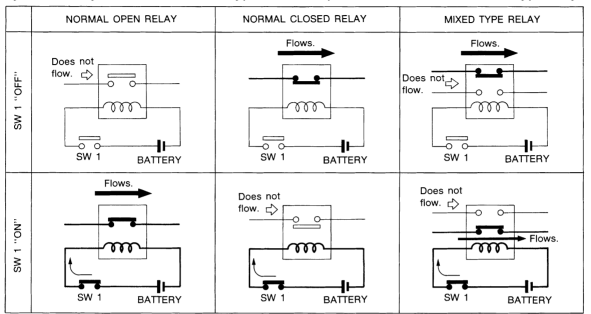
PFP:00011

NKS000QW

Description

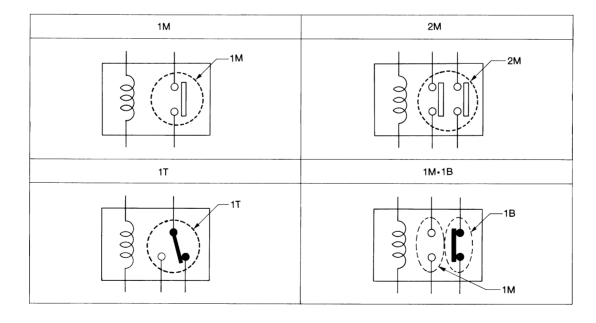
### NORMAL OPEN, NORMAL CLOSED AND MIXED TYPE RELAYS

Relays can mainly be divided into three types: normal open, normal closed and mixed type relays.



### **TYPE OF STANDARDIZED RELAYS**

1M	1 Make	2M	2 Make
1T	1 Transfer	1M-1B	1 Make 1 Break



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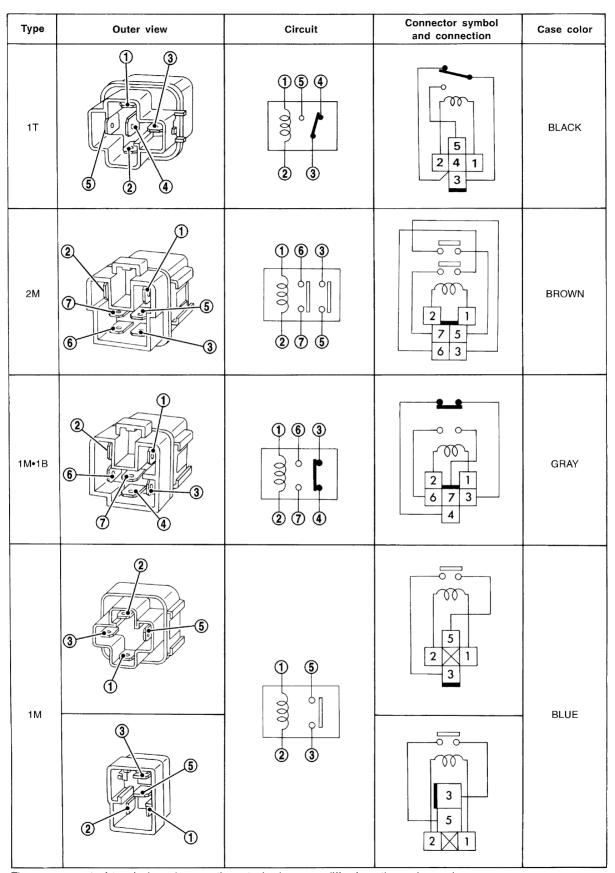
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### STANDARDIZED RELAY



The arrangement of terminal numbers on the actual relays may differ from those shown above.

SEL188W

# **FUSE BLOCK - JUNCTION BOX (J/B)**

To engine room harness

PFP:24350

NKS000QX

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### **Terminal Arrangement**

3C 2C 1C 8C 7C 6C 5C 4C E101

Blower relay

TE E103

2F E104

To engine room harness

CKIM0721E

# **FUSE, FUSIBLE LINK AND RELAY BOX**

PFP:24382

**Terminal Arrangement** 

NKS000QY

