SECTION HOWER SUPPLY, GROUND & CIRCUIT ELEMENTS

CONTENTS

POWER SUPPLY ROUTING CIRCUIT
Schematic
Wiring Diagram - POWER 4
BATTERY POWER SUPPLY - IGNITION SW. IN
ANY POSITION 4
ACCESSORYPOWERSUPPLY-IGNITIONSW.
IN "ACC" OR "ON" 10
IGNITION POWER SUPPLY - IGNITION SW. IN
"ON" AND/OR "START" 12
Fuse 17
Fusible Link 17
Circuit Breaker 17
IPDM E/R (INTELLIGENT POWER DISTRIBUTION
MODULE ENGINE ROOM) 18
System Description 18
SYSTEMS CONTROLLED BY IPDM E/R 18
CAN COMMUNICATION LINE CONTROL 18
IPDM E/R STATUS CONTROL 19
CAN Communication System Description 19
CAN Communication Unit 19
Function of Detecting Ignition Relay Malfunction 19
CONSULT-II 20
CONSULT-II INSPECTION PROCEDURE 20
SELF-DIAG RESULTS 21
DATA MONITOR 22
ACTIVE TEST 22
Auto Active Test 24
DESCRIPTION24
OPERATION PROCEDURE
INSPECTION IN AUTO ACTIVE TEST MODE 24
Schematic
IPDM E/R Terminal Arrangement27
IPDM E/R Power/Ground Circuit Inspection 28
Inspection With CONSULT-II (Self-Diagnosis) 29
Removal and Installation of IPDM E/R 30
REMOVAL
INSTALLATION

GROUND	F
Ground Distribution31	l
MAIN HARNESS31	
ENGINE ROOM HARNESS	
ENGINE HARNESS/VK ENGINE MODELS 37	7
ENGINE HARNESS/VQ ENGINE MODELS 38	3
ENGINE CONTROL HARNESS/VK ENGINE	Н
MODELS) ''
ENGINE CONTROL HARNESS/VQ ENGINE	
MODELS	
BODY HARNESS41	
BODY NO.2 HARNESS44	1
ROOM LAMP HARNESS45	5
HARNESS	-
Harness Layout46	
HOW TO READ HARNESS LAYOUT	
OUTLINE	
MAIN HARNESS48	3
ENGINE ROOM HARNESS51	
ENGINE HARNESS/VK ENGINE MODELS 54	
ENGINE HARNESS/VQ ENGINE MODELS 55	5 L
ENGINE CONTROL HARNESS/VK ENGINE	
MODELS	6
ENGINE CONTROL HARNESS/VQ ENGINE	M
MODELS	
BODY HARNESS60	
BODY NO.2 HARNESS62	
ROOM LAMP HARNESS63	
FRONT DOOR HARNESS	
REAR DOOR HARNESS	
BACK DOOR HARNESS	
Wiring Diagram Codes (Cell Codes)67	
ELECTRICAL UNITS LOCATION	
Electrical Units Location	
ENGINE COMPARTMENT	
PASSENGER COMPARTMENT	
LUGGAGE COMPARTMENT	
HARNESS CONNECTOR	
	ł
HERNESS CONNECTOR (TAB-LOCKING	

А

В

С

D

Е

TYPE)	74
HARNESS CONNECTOR (SLIDE-LOCKING	
TYPE)	75
JOINT CONNECTOR (J/C)	76
Terminal Arrangement	
ELECTRICAL UNITS	77
Terminal Arrangement	77
SMJ (SUPER MULTIPLE JUNCTION)	
Terminal Arrangement	79

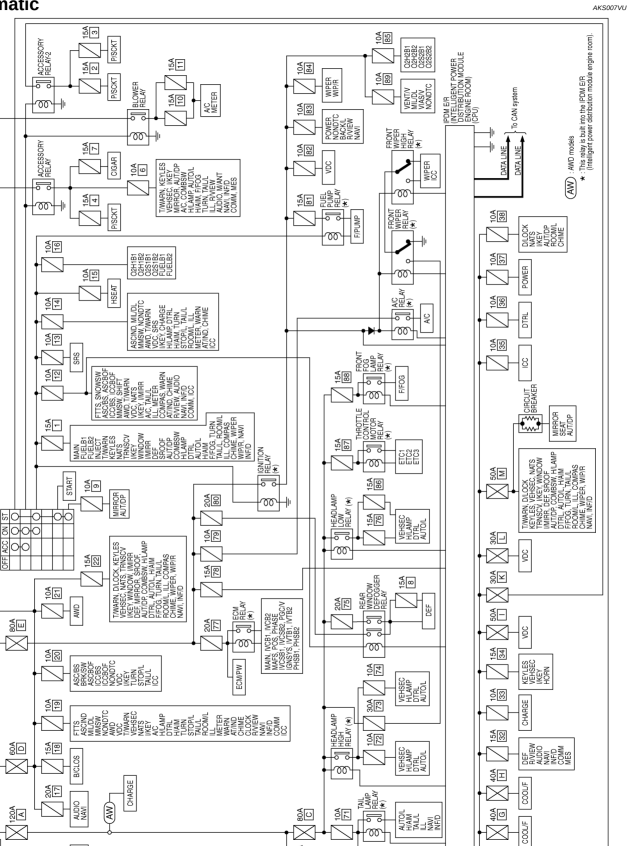
STANDARDIZED RELAY	81
Description	81
NORMAL OPEN, NORMAL CLOSED AND	
MIXED TYPE RELAYS	81
TYPE OF STANDARDIZED RELAYS	81
FUSE BLOCK - JUNCTION BOX (J/B)	83
Terminal Arrangement	83
FUSE, FUSIBLE LINK AND RELAY BOX	84
Terminal Arrangement	84

POWER SUPPLY ROUTING CIRCUIT

Schematic

GNITION SWITCH

ACC



TKWM1305E

PFP:24110

А

В

D

Е

F

G

Н

J

PG

L

Μ

START CHARGE

BATTERY Ð

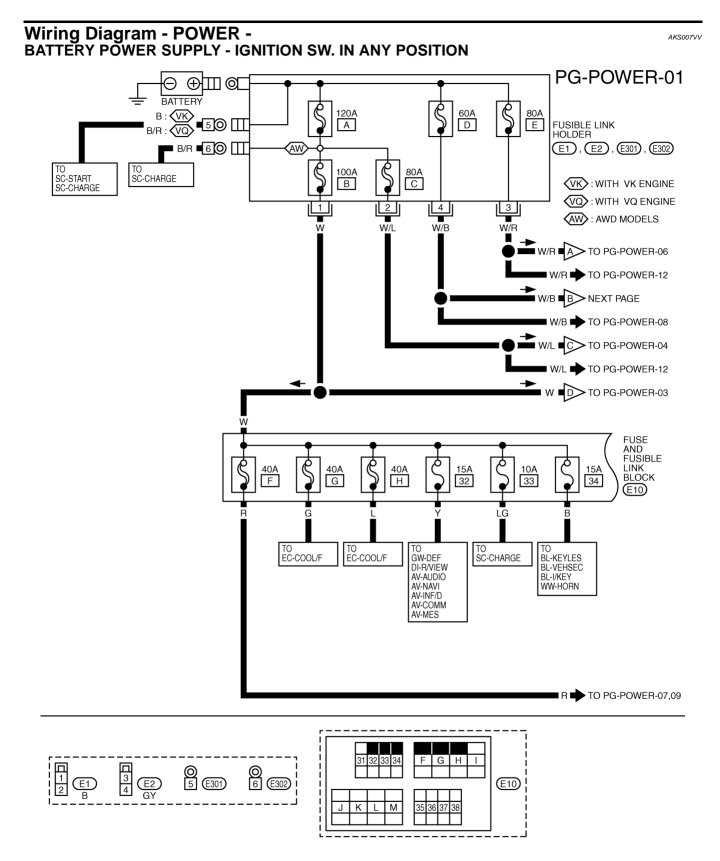
Φ

Ц

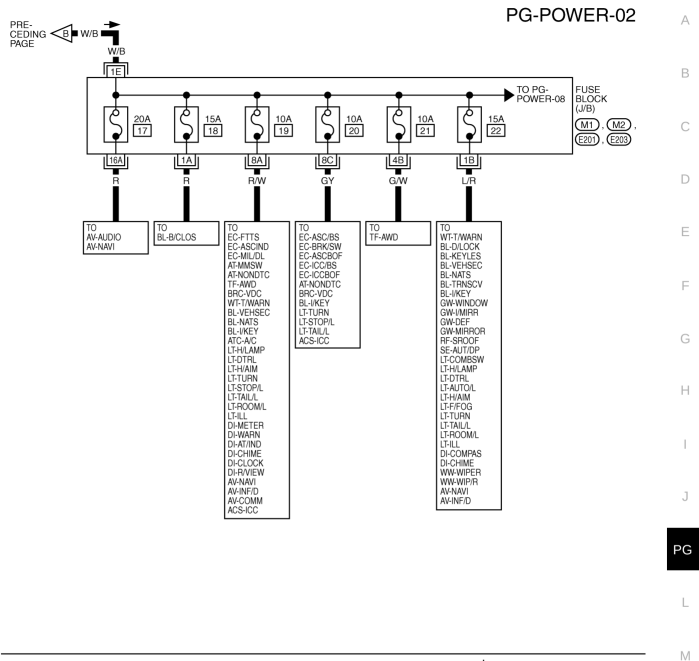
В

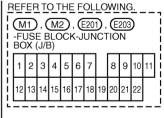
40 4

 $\overline{\mathbf{X}}$



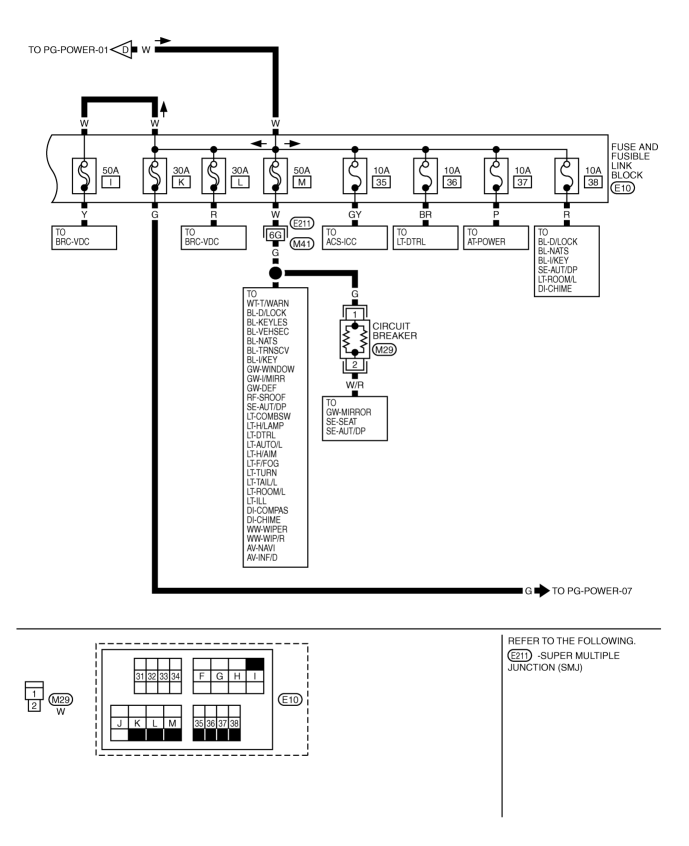
TKWM0708E





TKWM1306E

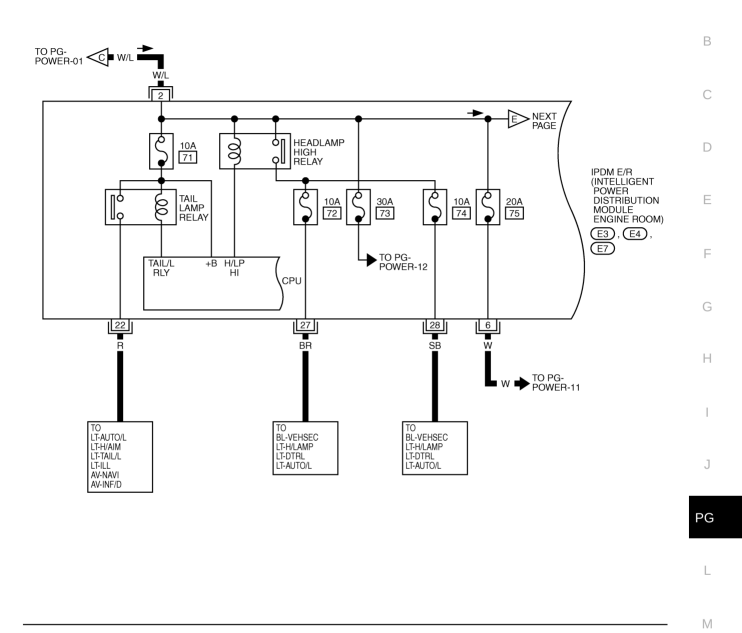
PG-POWER-03

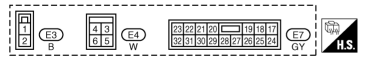


TKWM1307E

PG-POWER-04

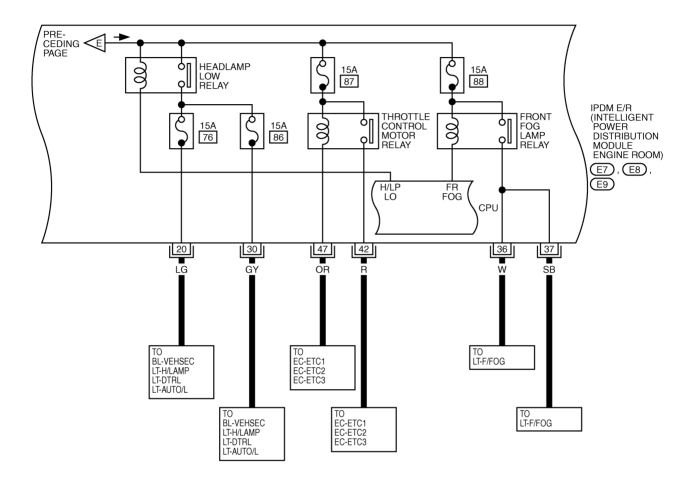
А

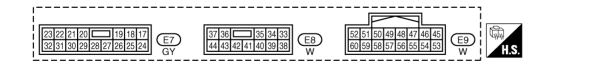




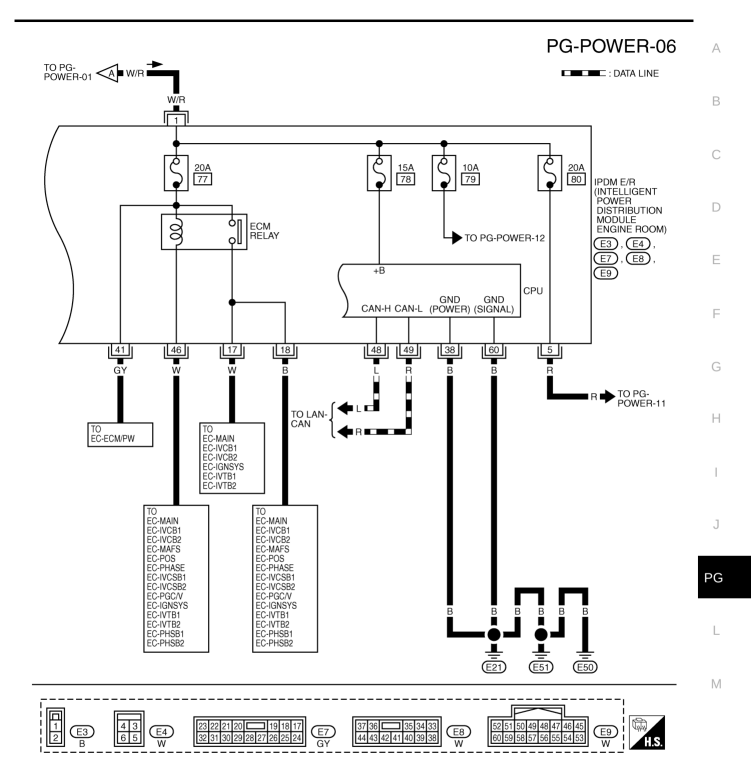
TKWM0711E

PG-POWER-05



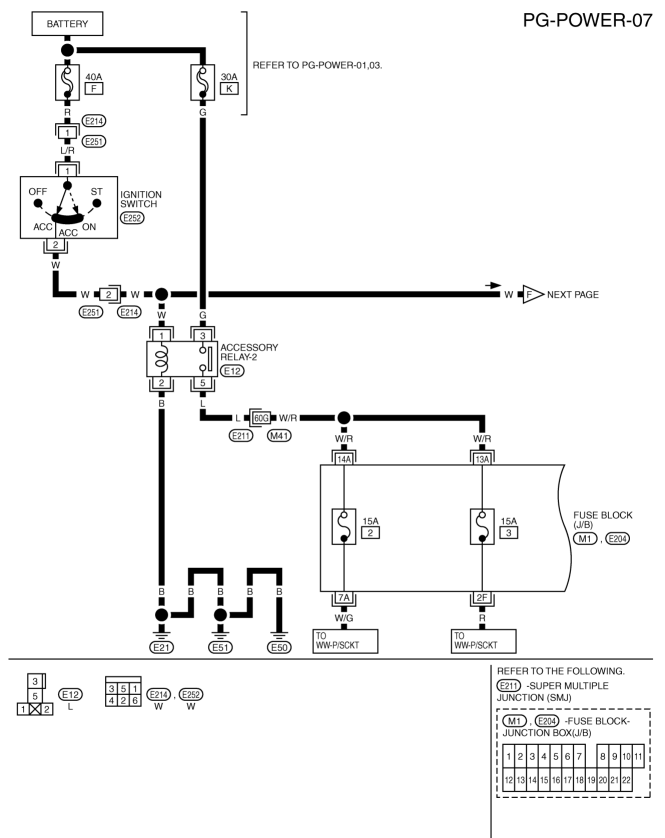


TKWM0712E

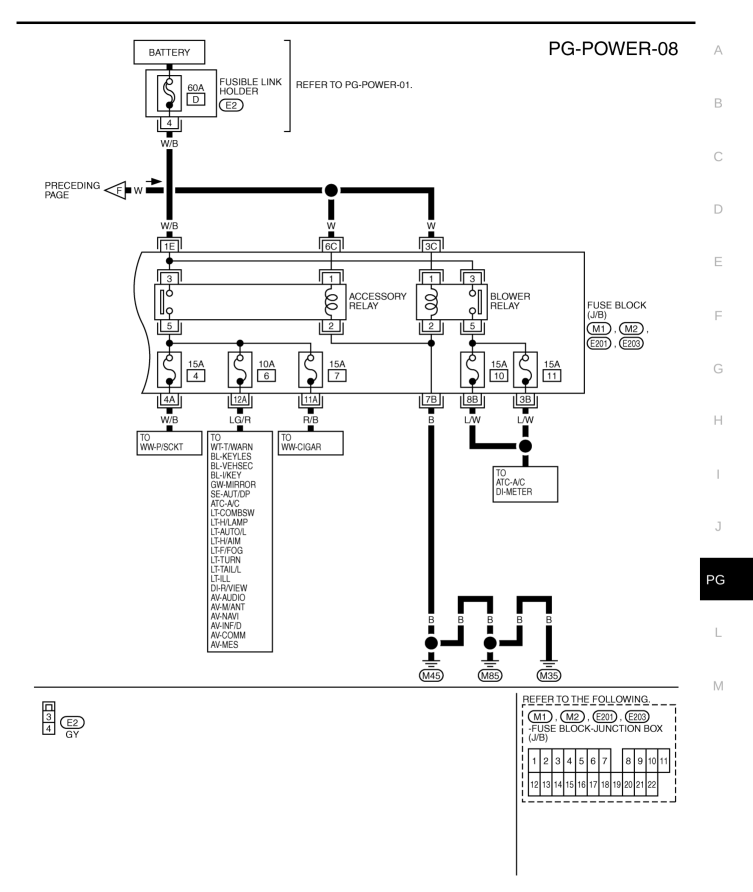


TKWM0713E

ACCESSORY POWER SUPPLY - IGNITION SW. IN "ACC" OR "ON"



TKWM0714E

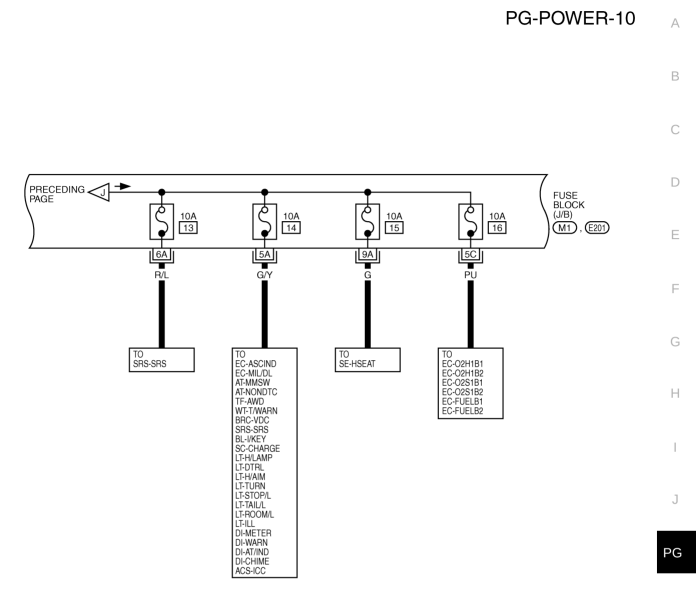


TKWM0715E

IGNITION POWER SUPPLY - IGNITION SW. IN "ON" AND/OR "START" PG-POWER-09 BATTERY REFER TO PG-POWER-01. Ę 40A F (E214) 1 L/R (E251) -POWER-13 IGNITION OFF ST SWITCH E252 ACC ON IGN 3 Б (E251) 3 (E214) В B H TO PG-POWER-12 B 1F • ŧ > NEXT Ĵ PAGE FUSE BLOCK Q Þ (J/B) 15A 10A (M1), (E201) 1 12 (E202), (E204) 2D 15A 2A 1C W/L G/R G 🛚 G 🕩 TO PG-POWER-11 TO EC-MAIN EC-FUELB1 EC-FUELB2 EC-INJECT WT-T/WARN BL-KEYLES BL-NATS BL-TRNSCV BL-JKEY TO EC-FTTS EC-SNOWSW AT-MMSW TF-AWD TO EC-ASC/BS EC-ASCBOF EC-ICC/BS EC-ICCBOF LT-H/LAMP DI-AT/IND TO AT-SHIFT LT-DTRL LT-AUTO/L DI-CHIME DI-B/VIEW LT-H/AIM AV-AUDIO LT-F/FOG LT-TURN WT-T/WARN AV-NAVI ACS-ICC BRC-VDC BL-NATS AV-INF/D AV-COMM ACS-ICC LT-TAIL/L LI-TAIL/L LT-ROOM/L LT-ILL DI-COMPAS DI-CHIME WW-WIPER BL-I/KEY GW-I/MIRR ATC-A/C BL-I/KEY GW-WINDOW LT-TAIL/L LT-ILL DI-METER GW-I/MIRR GW-DEF RF-SROOF WW-WIP/R SE-AUT/DP AV-NAVI AV-INF/D **DI-COMPAS** LT-COMBSW **DI-WARN** REFER TO THE FOLLOWING. 351 426 W, E252 W W

1	M1, E201, E202, E204 -FUSE BLOCK-JUNCTION BOX (J/B)												
i	1	2	3	4	5	6	7		8	9	10	11	
	12	13	14	15	16	17	18	19	20	21	22		
i			-			-			-			-	_

TKWM1308E



L

Μ

 REFER TO THE FOLLOWING.

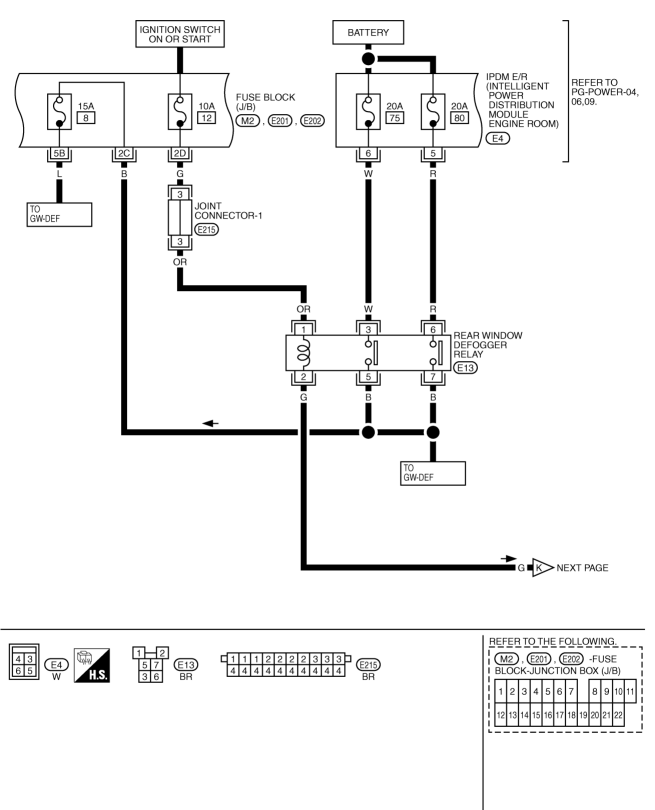
 M1
 . E201)
 -FUSE BLOCK

 JUNCTION BOX (J/B)

 1
 2
 3
 4
 5
 6
 7
 8
 9
 10
 11

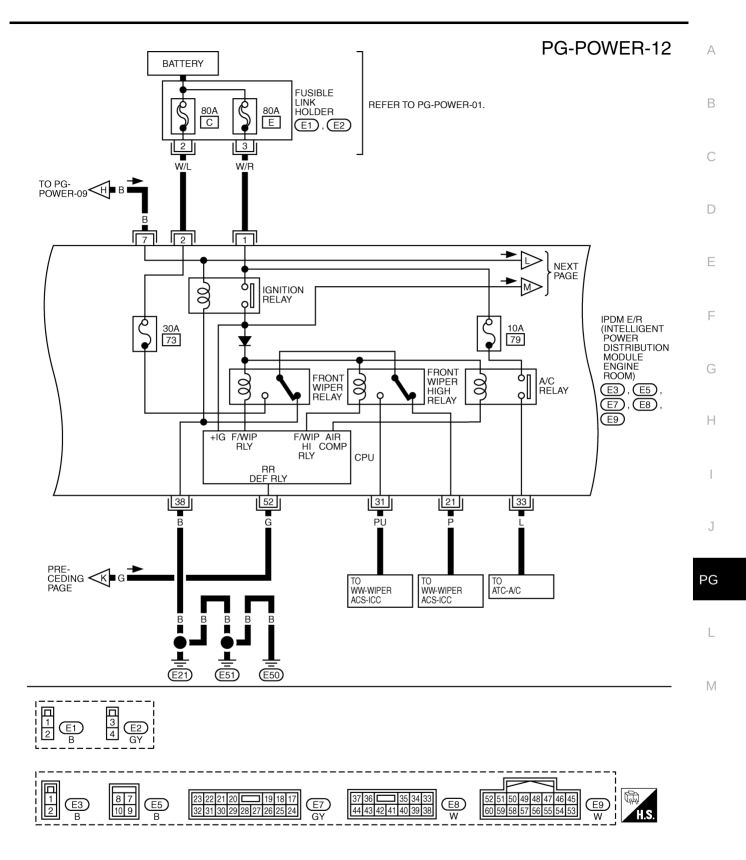
 12
 13
 14
 15
 16
 17
 18
 19
 20
 21
 22

TKWM1309E

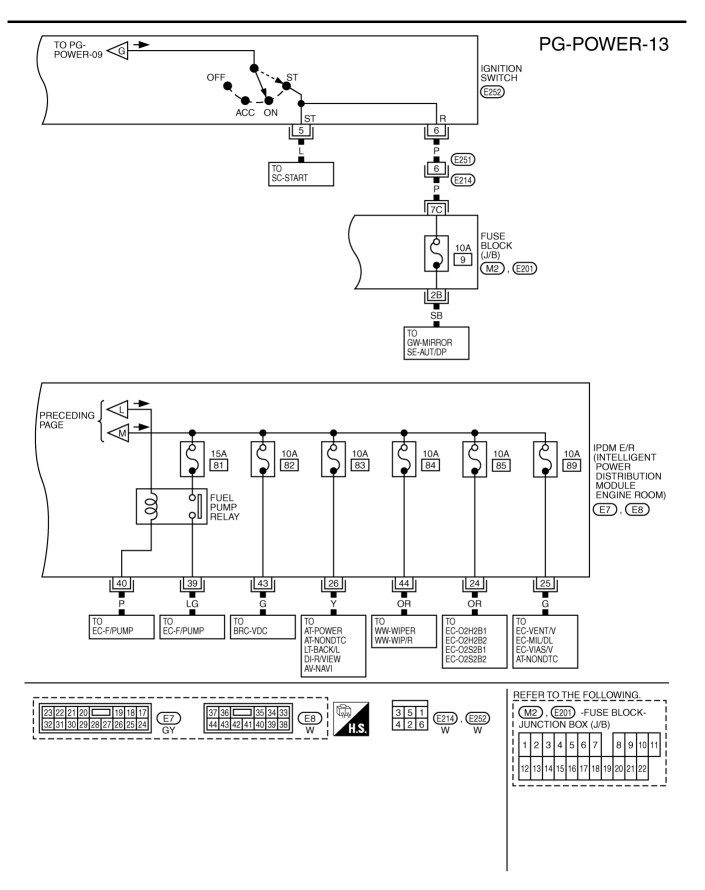


PG-POWER-11

TKWH0385E



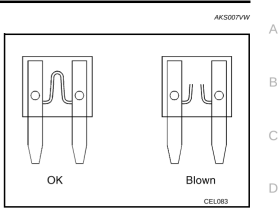
TKWM0719E



TKWM1310E

Fuse

- If fuse is blown, be sure to eliminate cause of incident 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.



AKS007VX

F

F

Н

Fusible Link

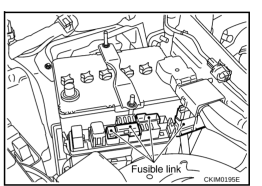
A melted fusible link can be detected either by visual inspection or by feeling with finger tip. If its condition is questionable, use circuit tester or test lamp.

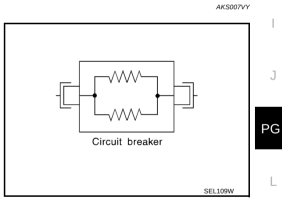
CAUTION:

- 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 incident.
- 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.





M

System Description

AK\$00559

PFP:284B7

- IPDM E/R (Intelligent Power Distribution Module Engine Room) integrates the relay box and fuse block which were originally placed in engine room. 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, 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

1. Lamp control

Using CAN communication line, it receives signal from BCM and controls the following lamps:

- Headlamps (Hi, Lo)
- Parking lamps
- Tail lamps
- Front fog lamps
- 2. Wiper control
 - Using CAN communication line, it receives signals from BCM and controls the front wipers.
- Rear window defogger relay control Using CAN communication line, it receives signals from BCM and controls the rear window defogger relay.
- 4. A/C compressor control Using CAN communication line, it receives signals from ECM and controls the A/C relay.
- 5. Cooling fan control Using CAN communication line, it receives signals from ECM and controls cooling fan relay.
- 6. 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
Hoodlamp	With the ignition switch ON, the headlamp (low) is ON.
Headlamp	• With the ignition switch OFF, the headlamp (low) is OFF.
Tail and parking lamps	With the ignition switch ON, the tail and parking lamps is ON.
	• With the ignition switch OFF, the tail and parking lamps is OFF.
	With the ignition switch ON, the cooling fan HI operates.
Cooling fan	• With the ignition switch OFF, the cooling fan stops.
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.

- 1. 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 1 seconds have elapsed after CAN communication with other control units is stopped, mode switches to sleep status.

3. Sleep status

- IPDM E/R operates in low current-consumption 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

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

Refer to LAN-6, "CAN Communication Unit" .

Function of Detecting Ignition Relay Malfunction

- 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 IPDM E/R 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	_	L
OFF	OFF	_	
ON	OFF	—	M
OFF	ON	ON (10 minutes)	

NOTE:

When the ignition switch is turned ON, the tail lamp is OFF.

AKS005SB

AKSODAOE

AKS005SA

А

F

F

CONSULT-II

AKS005SC

CONSULT-II performs the following functions with combination of data receiving, command and transmission using the CAN communication line from the IPDM E/R.

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.

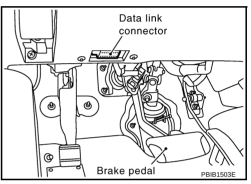
CONSULT-II INSPECTION PROCEDURE

CAUTION:

3.

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. With the ignition switch OFF, connect CONSULT-II and CON-SULT-II CONVERTER to the data link connector, then turn the ignition switch ON.

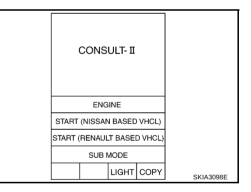


2. Touch "START (NISSAN BASED VHCL)".

Touch "IPDM E/R" on "SELECT SYSTEM" screen.

• If "IPDM E/R" is not displayed, print "SELECT SYSTEM"

screen, then refer to GI-40, "CONSULT-II Data Link Connec-



 SELECT SYSTEM

 IPDM E/R

 BCM

 INTELLIGENT KEY

 AIR PRESSURE MONITOR

 REARVIEW CAMERA

 METER A/C AMP

 Page Up

 BACK
 LIGHT

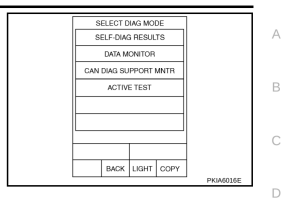
 COPY

 SKIA5036E

Revision: 2004 November

tor (DLC) Circuit" .

4. Select the desired part to be diagnosed on the "SELECT DIAG MODE" screen.



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	-II Malfunction detecting condition		ME	Possible causes
Display items	display code	Manufaction detecting condition	CRNT	PAST	FOSSIBLE CAUSES
NO DTC IS DETECTED.FURTHER TESTING MAY BE REQUIRED.	-	-	-	-	-
CAN COMM CIRC	U1000	 If CAN communication reception/transmission data has a malfunction, or if any of the control units malfunction, data reception/transmission cannot be confirmed. When the data in CAN communication is not received before the specified time 	×	×	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.

PG

Μ

J

F

DATA MONITOR

Operation Procedure

- 1. 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 "START".

4. Touch the required monitoring item on "SELECTION FROM MENU". In "ALL SIGNALS", all items are monitored. In "MAIN SIGNALS", predetermined items are monitored.

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

			Monitor item selection				
Item name	CONSULT-II screen display	Display or unit	ALL SIGNALS	MAIN SIGNALS	SELEC- TION 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	
Tail & clear 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	
FR wiper request	FR WIP REQ	STOP/1LO/LO/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/LS/HS/Block	×	×	×	Control status of IPDM E/R	
Starter request	ST RLY REQ	ON/OFF	×		×	Status of input signal NOTE	
Ignition relay status	IGN RLY	ON/OFF	×	×	×	Ignition relay status monitored with IPDM E/R	
Rear window defog- ger 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	
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	
Cornering lamp request ^{NOTE}	CRNRNG LMP REQ	OFF/LEFT/RIGHT	×		×	Signal status input from BCM	

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.
- The vehicle without the Intelligent Key system displays only ON without change.
- The cornering lamp items are displayed, but they cannot be monitored.

ACTIVE TEST

Operation Procedure

1. Touch "ACTIVE TEST" on "SELECT DIAG MODE" screen.

- 2. Touch item to be tested, and check operation.
- 3. Touch "START".
- 4. Touch "STOP" while testing to stop the operation.

Test item	CONSULT-II screen display	Description	
Tail lamp output	TAIL LAMP	With a certain ON-OFF operation, the tail lamp relay can be operated.	
Rear window defogger output	REAR DEFOGGER	With a certain ON-OFF operation, the rear window defogger relay can be operated.	(
Front wiper (HI, LO) output	FRONT WIPER	With a certain operation (OFF, HI ON, LO ON), the front wiper relay (Lo, Hi) can be operated.	
Cooling fan output	MOTOR FAN	With a certain operation (1,2,3,4), the cooling fan can be operated.	ļ
Lamp (HI, LO,FOG) output	LAMPS	With a certain operation (OFF, HI ON, LO ON, FOG ON), the lamp relay (Lo, Hi, Fog) can be operated.	
Cornering lamp output	CORNERING LAMP ^{NOTE}	_	
Horn output	HORN	With a certain ON-OFF operation, the horn relay can be operated.	

NOTE:

The cornering lamp items are displayed, but they cannot be tested.

|

J

F

G

Н

А

PG

L

Μ

Auto Active Test DESCRIPTION

AKS005SD

- 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 wipers
- Tail and parking lamps
- Front fog lamps
- Headlamps (Hi, Lo)
- A/C compressor (magnetic clutch)
- Cooling fan

OPERATION PROCEDURE

1. Close hood front door RH and 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.
- 3. Turn ignition switch ON and, within 20 seconds, press front door switch LH 10 times. Then turn ignition switch OFF.
- 4. Turn ignition switch ON within 10 seconds after ignition switch OFF.
- 5. When auto active test mode is actuated, horn chirps once.
- After a series of operations is repeated three times, auto active test is completed.
 NOTE:

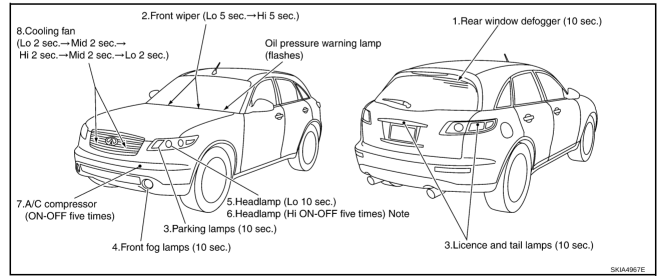
When auto active test mode has to be cancelled halfway, turn ignition switch OFF.

CAUTION:

Be sure to inspect <u>BL-42, "Check Door Switch"</u> 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.



NOTE:

Turns ON-OFF the solenoid to switch Hi/Lo. In this case, the bulb does not illuminate.

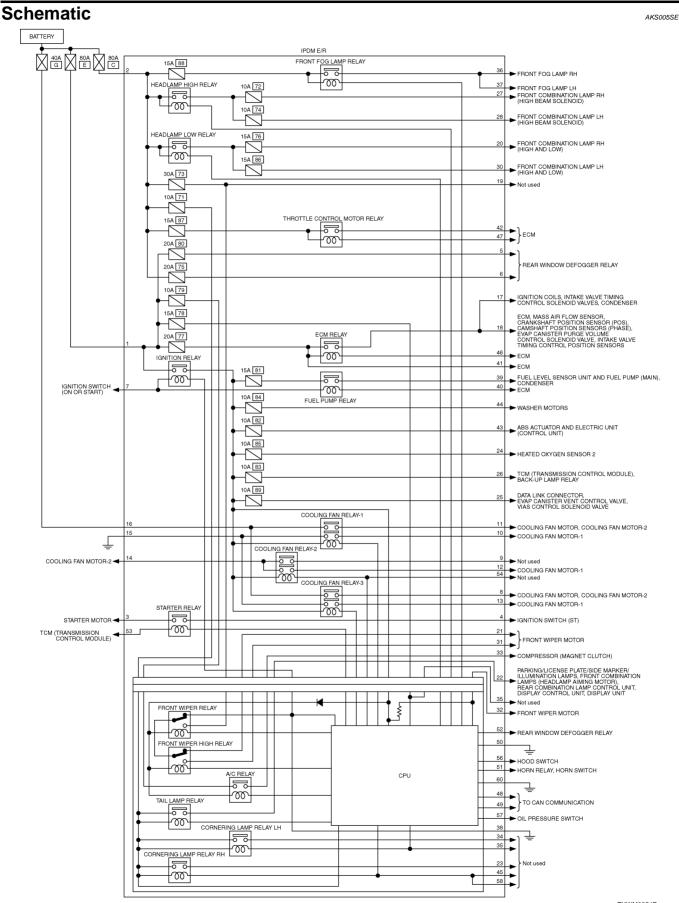
Concept of Auto Active Test

- 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 B using auto active test.

Diagnosis chart in auto active test mode

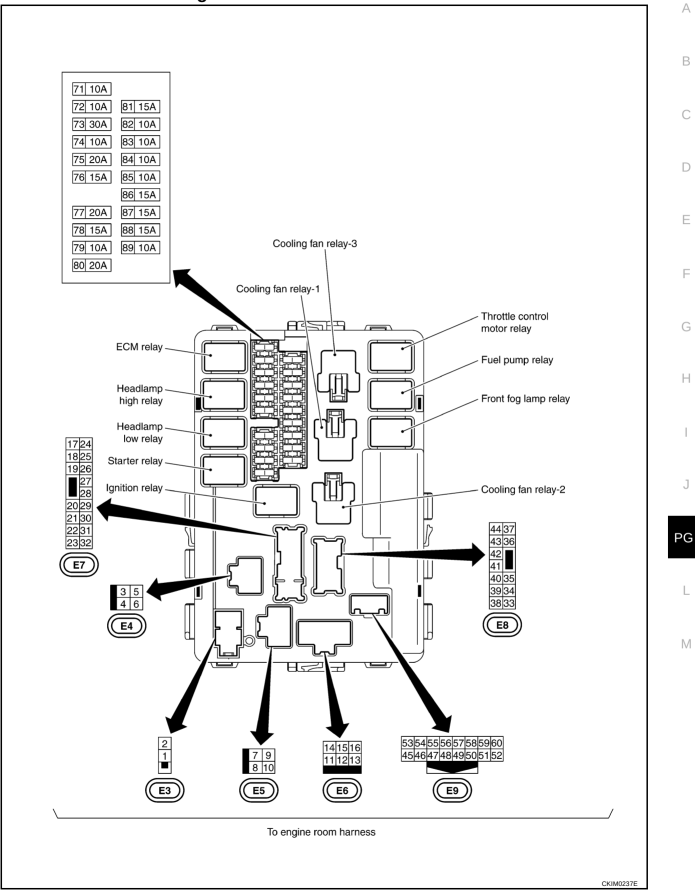
Symptom	Inspection conte	nts	Possible cause	
Any of front wipers, tail		YES	BCM signal input system	
and parking lamps, front	Perform auto active		Lamp/wiper motor malfunction	
fog lamps, and head	test. Does system in	NO	 Lamp/wiper motor ground circuit malfunction 	
lamps (Hi, Lo) do not operate.	not question operate?	NO	• Harness/connector malfunction between IPDM E/R and system in question	
operate.			 IPDM E/R (integrated relay) malfunction 	
	Perform auto active	YES	BCM signal input circuit	
Rear window defogger	test. Does rear win-		Rear window defogger relay circuit	
does not operate.	dow defogger oper-	NO	 Open circuit of rear window defogger 	
	ate?		IPDM E/R malfunction	
			BCM signal input circuit	
	Perform auto active	YES	 CAN communication signal between BCM and ECM. 	
A/C compressor does	test. Does mag-		 CAN communication signal between ECM and IPDM E/R 	
not operate.	rate. netic clutch oper-		Magnetic clutch malfunction	
	ate?	NO	Harness/connector malfunction between IPDM E/R and magnetic clutch	
			 IPDM E/R (integrated relay) malfunction 	
		YES	ECM signal input circuit	
	Perform auto active	TES	 CAN communication signal between ECM and IPDM E/R 	
Cooling fan does not operate.	test. Does cooling		Cooling fan motor malfunction	
operate.	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	
	Perform auto active	YES	Oil pressure switch malfunction	
Oil pressure warning lamp does not operate.	test. Does oil pres- sure warning lamp		IPDM E/R malfunction	
	blink?	NO	• CAN communication signal between BCM and Unified Meter and A/C Amp	
		NO	Combination meter	

 \mathbb{M}



TKWM0654E

IPDM E/R Terminal Arrangement



AKS005SF

IPDM E/R Power/Ground Circuit Inspection

1. CHECK FUSE AND FUSIBLE LINK

AKS007NW

SKIA6183E

•	Make sure the	followina fusible	links or IPDM I	E/R fuses are not blowr
•	make sure the	ionowing iusible	INKS OF IPDIVE	E/R luses are not blow

Terminal No.	Signal name	Fuse, fusible link No.
1, 2, 16	Battery power	F/L-C, F/L-E, F/L-G, Fuse No. 82, 90

IPDM E/R

connector

1

2

OK or NG

OK >> GO TO 2.

NG >> Replace fuse or fusible link.

2. CHECK POWER SUPPLY CIRCUIT

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

Battery voltage should exist.

OK or NG

- OK >> GO TO 3.
- NG >> Replace IPDM E/R power supply circuit harness.

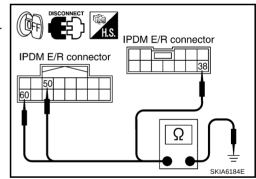
3. CHECK GROUND CIRCUIT

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

Continuity should exist.

OK or NG

- OK >> INSPECTION END
- NG >> Replace ground circuit harness of IPDM E/R.



Inspection With CONSULT-II (Self-Diagnosis)

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 Diagnosis System Selection 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	TI	ME	Details of diagnosis result
	display code	CRNT	PAST	
NO DTC IS DETECTED. FURTHER TESTING MAY BE REQUIRED.	-	-	-	No malfunction
CAN COMM CIRC	U1000	×	×	Any of or several items below have errors.TRANSMIT DIAGECMBCM/SEC

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-4</u>, "Precautions When Using CON-<u>SULT-II"</u>.

J

Н

AKS005SG

А

В

С

PG

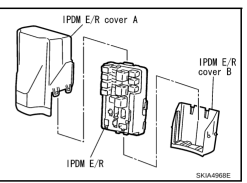
L

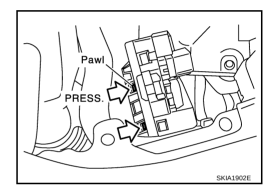
Μ

Removal and Installation of IPDM E/R REMOVAL

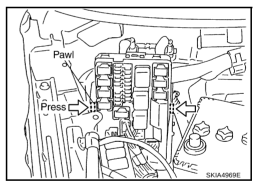
AKS005SM

- 1. Remove battery. Refer to <u>SC-9, "Removal and Installation"</u> in "Starting and Charging System (SC)" section.
- Remove IPDM E/R cover A. While pressing pawl on backside of IPDM E/R cover B toward vehicle front to unlock, lift up IPDM E/ R.





- 3. While pressing pawls 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

Install in the reverse order of removal.

GROUND Ground Distribution MAIN HARNESS

				CON- NECTOR NUMBER	CONNECT TO
	Engine control	Engi	ne control	M90	ECM (Terminal No.115)
•	-M82 F102		harness-3	F243	Shield wire (Knock sensor) (With VK engine)
		Engli	ne control	M90	ECM (Terminal No.116)
		(F40) (F241) sub-l	harness-3	F242	Shield wire (Knock sensor) (With VK engine)
	Engine control harness		ne control harness-2	F259	Shield wire (Knock sensor) (With VQ engine
				F19	Shield wire (Electric throttle control actuator (Throttle position sensor)) (For circuit from terminal No.1)
		J/C-3 (F103)		F19	Shield wire (Electric throttle control actuator (Throttle position sensor)) (For circuit from terminal No.2,4,5)
				F19	Shield wire (Electric throttle control actuator (Throttle control motor)) (For circuit from terminal No.3,6)
		•		F 4	Camshaft position sensor (PHASE) (With VK engine)
				F12	Intake valve timing control position sensor (Bank 1) (With VK engine)
		•		F30	Camshaft position sensor (PHASE) (Bank 2) (With VQ engine)
				F12	Camshaft position sensor (PHASE) (Bank 1) (With VQ engine)
		•		F30	Intake valve timing control position sensor (Bank 2) (With VK engine)
	Engine control	•		F45	Crankshaft position sensor (POS)
1 1					
	M82 (F102) harness	nent panel removed		J/C: Joint	ECM (Terminal No.1) connector
M35	M82 F102 harness				, ,
<u>ē</u>	M82 F102 harness	nent panel removed			, ,
	M82 F102 harness			J/C: Joint	connector
	M82 F102 harness			J/C: Joint	CONNECT TO Fuse block (J/B) (Terminal No.7B) •Blower relay
	M82 F102 harness			J/C: Joint	CONNECT TO Fuse block (J/B) (Terminal No.7B) •Blower relay •Accessory relay
	M82 F102 harness			J/C: Joint NECTOR NUMBER M2 M4	CONNECT TO Fuse block (J/B) (Terminal No.7B) •Blower relay •Accessory relay BCM (Body control module) (Terminal No.49)
<u>ē</u>	M82 F102 harness			J/C: Joint NECTOR NUMBER M2 M4	CONNECT TO Fuse block (J/B) (Terminal No.7B) •Blower relay •Accessory relay BCM (Body control module) (Terminal No.49) BCM (Body control module) (Terminal No.52)
	M82 F102 harness			J/C: Joint NECTOR NUMBER M2 M4 M4 M4	CONNECT TO Fuse block (J/B) (Terminal No.7B) ·Blower relay ·Accessory relay BCM (Body control module) (Terminal No.49) BCM (Body control module) (Terminal No.52) Data link connector (Tarminal No.4)
	M82 F102 harness			CON- NECTOR NUMBER M2 M4 M4 M5 M5	CONNECT TO Fuse block (J/B) (Terminal No.7B) •Blower relay •Accessory relay BCM (Body control module) (Terminal No.49) BCM (Body control module) (Terminal No.52) Data link connector (Tarminal No.4) Data link connector (Tarminal No.5)
	M82 F102 harness			J/C: Joint NECTOR NUMBER M2 M4 M4 M5 M5 M13	CONNECT TO Fuse block (J/B) (Terminal No.7B) •Blower relay •Accessory relay BCM (Body control module) (Terminal No.49) BCM (Body control module) (Terminal No.52) Data link connector (Tarminal No.4) Data link connector (Tarminal No.5) ADP steering switch Combination switch Door mirror remote control switch
	M82 F102 harness			CON- NECTOR NUMBER M2 M4 M4 M5 M5 M13 M17	CONNECT TO Fuse block (J/B) (Terminal No.7B) -Blower relay -Accessory relay BCM (Body control module) (Terminal No.49) BCM (Body control module) (Terminal No.52) Data link connector (Tarminal No.4) Data link connector (Tarminal No.5) ADP steering switch Combination switch Door mirror remote control switch
	M82 F102 harness			J/C: Joint NECTOR NUMBER M2 M4 M4 M5 M5 M13 M17 M18	CONNECT TO Fuse block (J/B) (Terminal No.7B) •Blower relay •Accessory relay BCM (Body control module) (Terminal No.49) BCM (Body control module) (Terminal No.52) Data link connector (Tarminal No.4) Data link connector (Tarminal No.5) ADP steering switch Combination switch Door mirror remote control switch (With memory mirror)
<u>ē</u>	M82 F102 harness			CON- NECTOR NUMBER M2 M4 M4 M5 M13 M17 M18 M19	CONNECT TO Fuse block (J/B) (Terminal No.7B) •Blower relay •Accessory relay •Accessory relay BCM (Body control module) (Terminal No.49) BCM (Body control module) (Terminal No.52) Data link connector (Tarminal No.4) Data link connector (Tarminal No.5) ADP steering switch Combination switch Door mirror remote control switch (With memory mirror) Door mirror remote control switch (Without memory mirror)
<u>ē</u>	M82 F102 harness			J/C: Joint NECTOR NUMBER M2 M4 M4 M5 M13 M17 M18 M19 M19 M20	CONNECT TO Fuse block (J/B) (Terminal No.7B) •Blower relay •Accessory relay BCM (Body control module) (Terminal No.49) BCM (Body control module) (Terminal No.49) BCM (Body control module) (Terminal No.52) Data link connector (Tarminal No.4) Data link connector (Tarminal No.5) ADP steering switch Combination switch Door mirror remote control switch (With memory mirror) Door mirror remote control switch (With ut memory mirror) Combination meter (Terminal No.5)

Revision: 2004 November

CKIH0248E

AKS007VZ

А

В

С

D

Е

F

G

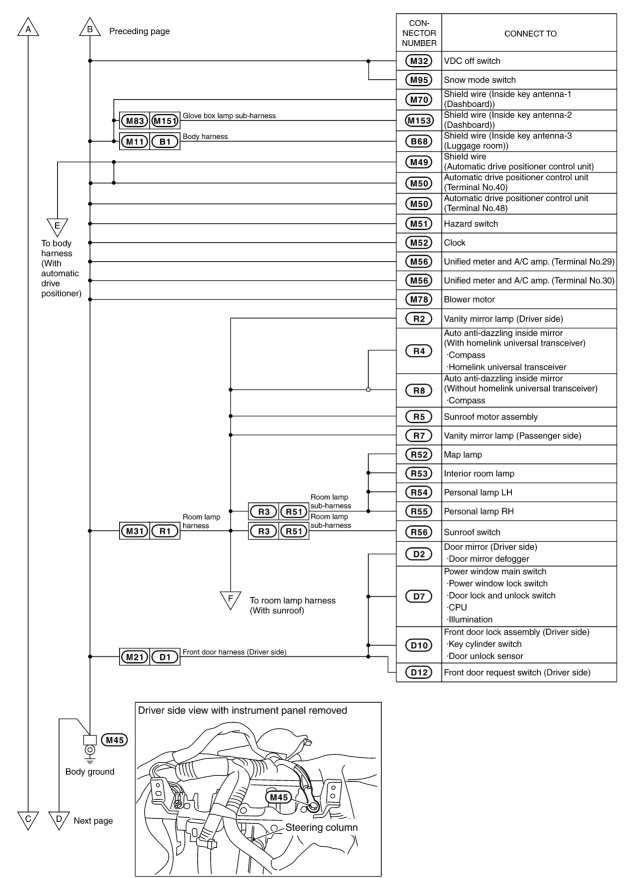
Н

J

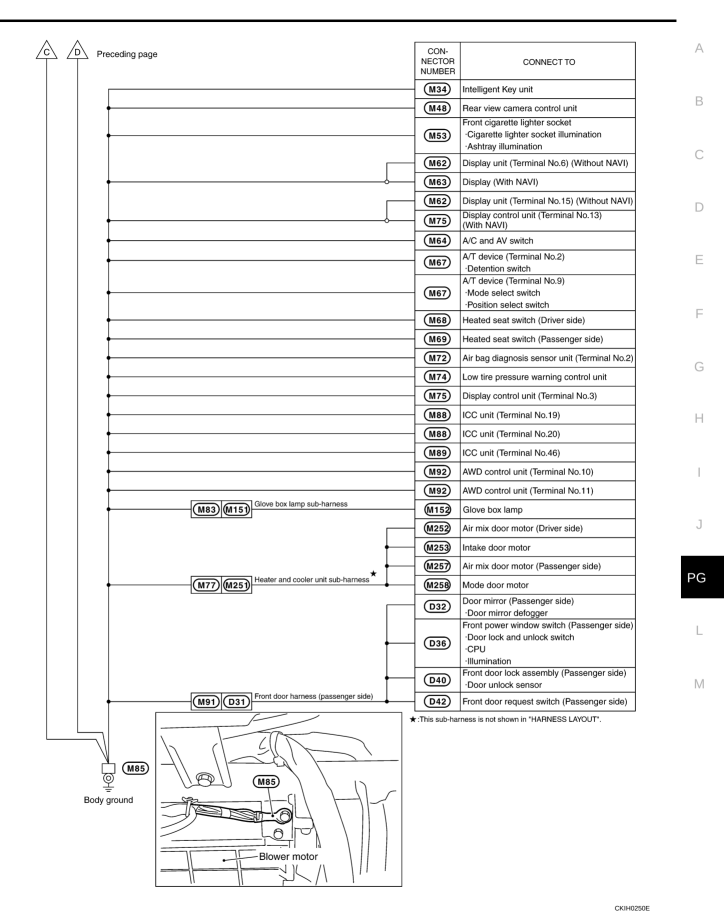
PG

L

Μ

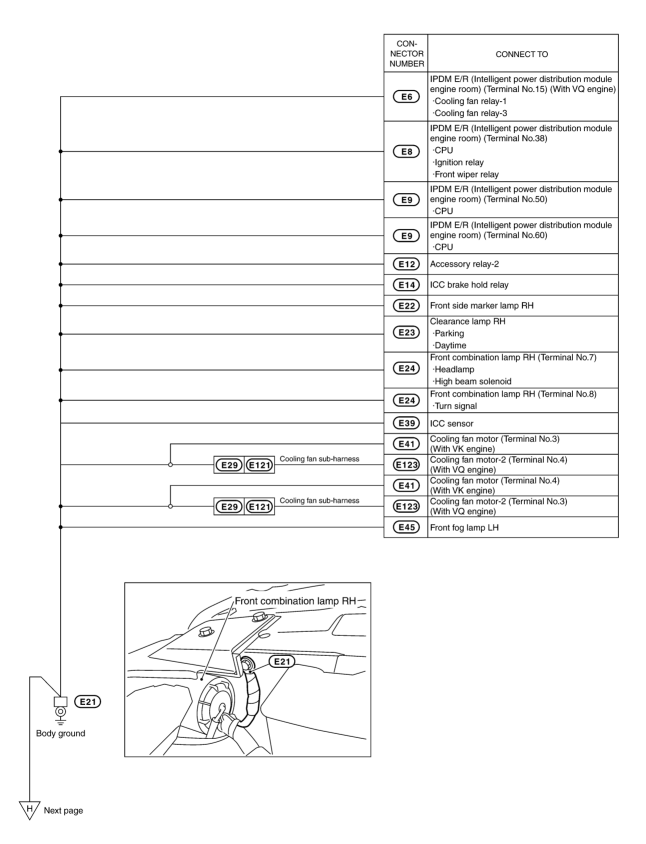


CKIH0249E



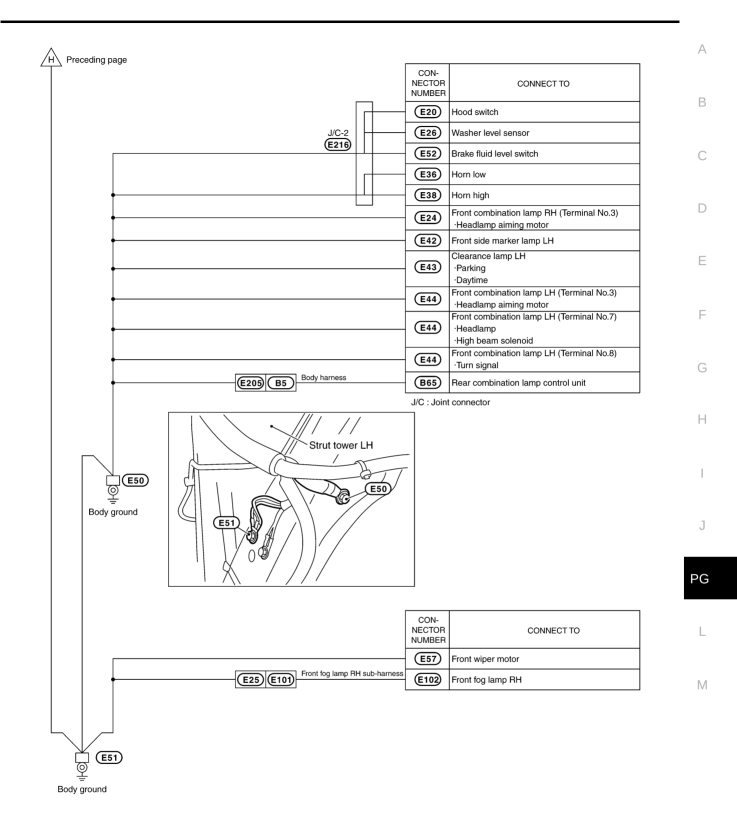
GROUND

ENGINE ROOM HARNESS



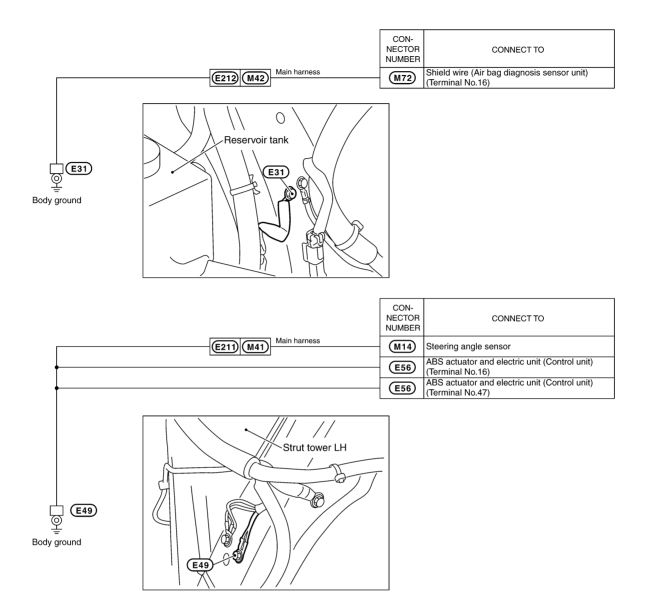
CKIM0200E

GROUND



CKIM0201E

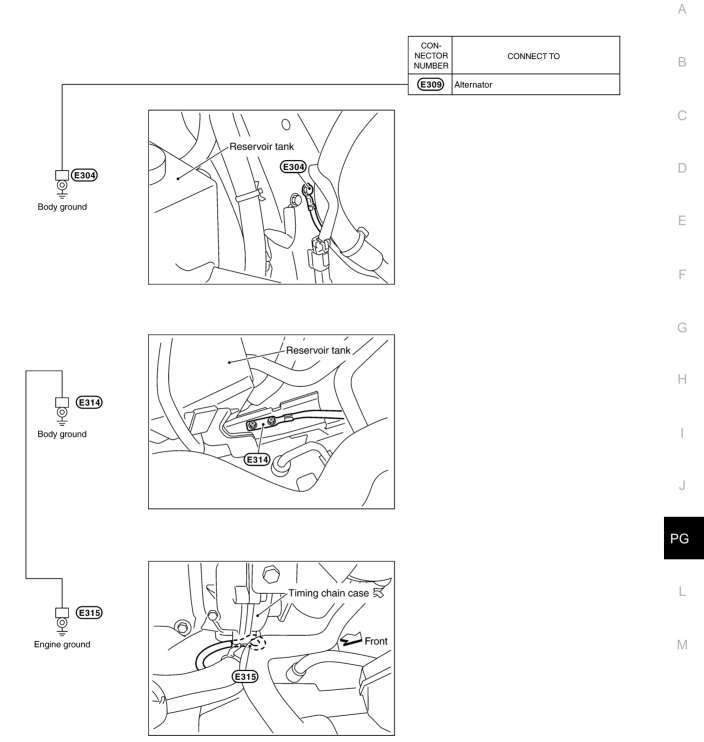
GROUND



CKIM0202E

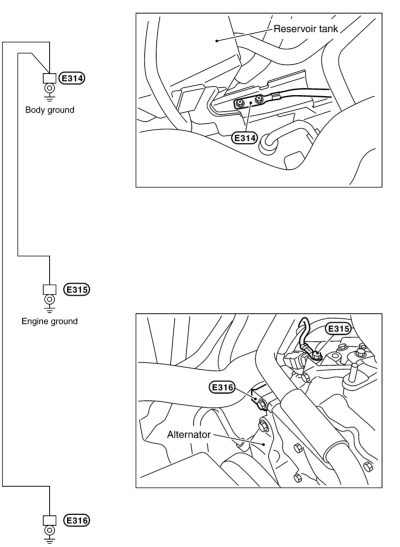
GROUND

ENGINE HARNESS/VK ENGINE MODELS



CKIM0203E

ENGINE HARNESS/VQ ENGINE MODELS

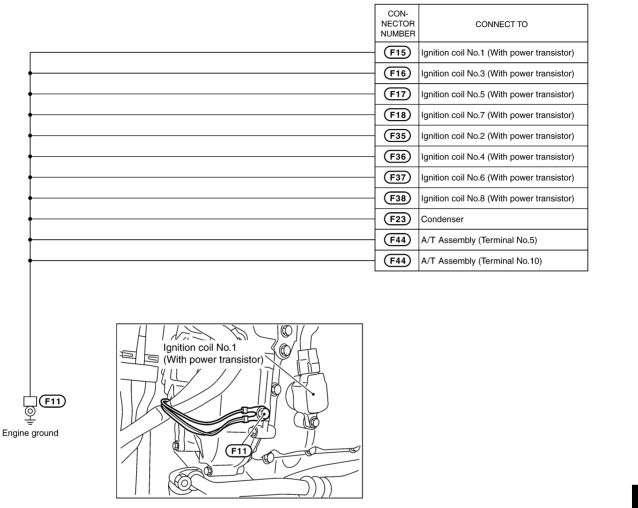


Engine ground

CKIM0204E

GROUND

ENGINE CONTROL HARNESS/VK ENGINE MODELS



PG

J

А

В

С

D

Е

F

G

Н

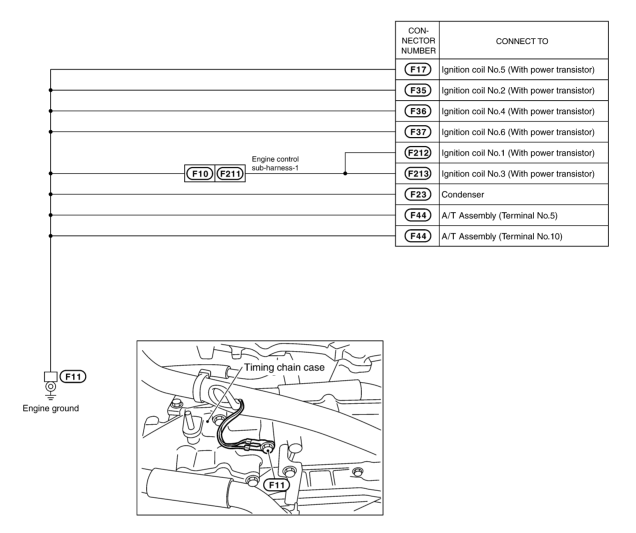
L

Μ

CKIM0205E

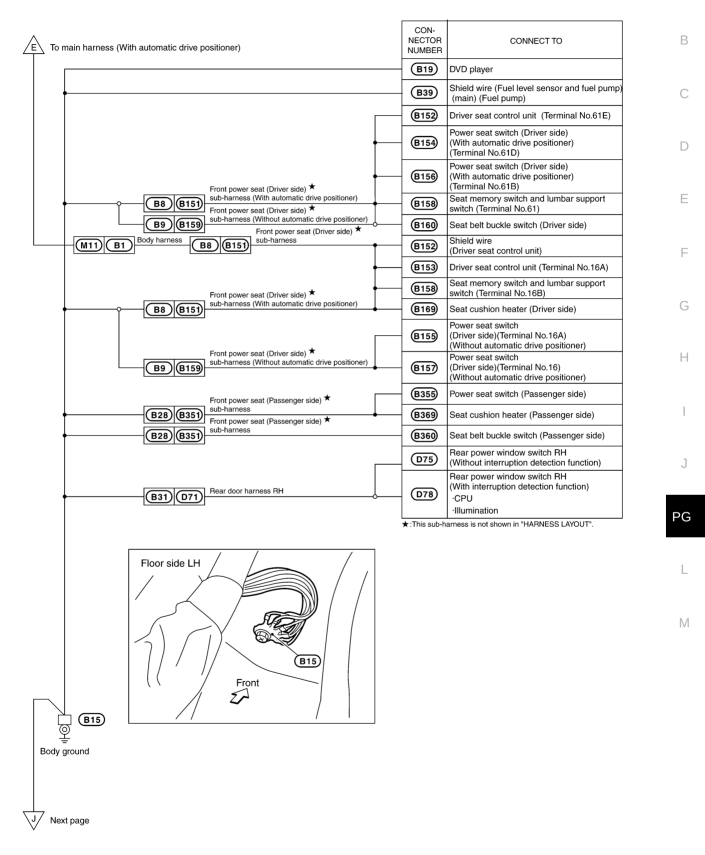
GROUND

ENGINE CONTROL HARNESS/VQ ENGINE MODELS



CKIM0206E

BODY HARNESS



CKIH0251E

А

∠J Preceding page CON-NECTOR NUMBER CONNECT TO Fuel level sensor unit and fuel pump (Main) (B39) (Fuel pump) (B41) Condenser Luggage room lamp (Back door side) (B53) Rear combination lamp LH (B57) ·Side marker Luggage room power socket (B58) (B102) Front power socket Power socket sub-harness B20 B101 (B103) Rear power socket Rear power window switch LH (D55) (Without interruption detection function) Rear power window switch LH (With interruption detection function) Rear door harness LH (D58) (B21) (D51) ·CPU ·Illumination **D103** High-mounted stop lamp Back-up lamp LH (D105) Back door closure control unit (D106) (Terminal No.4) Back door closure control unit (D106) (Terminal No.5) (With Intelligent Key) (D107) Rear wiper motor Back door closure motor ·Door switch (D109) ·Open switch ·Close switch ·Half latch switch (D112) Back door opener switch (D110) License plate lamp LH (D111) License plate lamp RH (D113) Back door request switch Back door harness B52 D102 D115 Back-up lamp RH Back door harness B52 D102 D114 Rear window defogger B45)

Q

Body ground

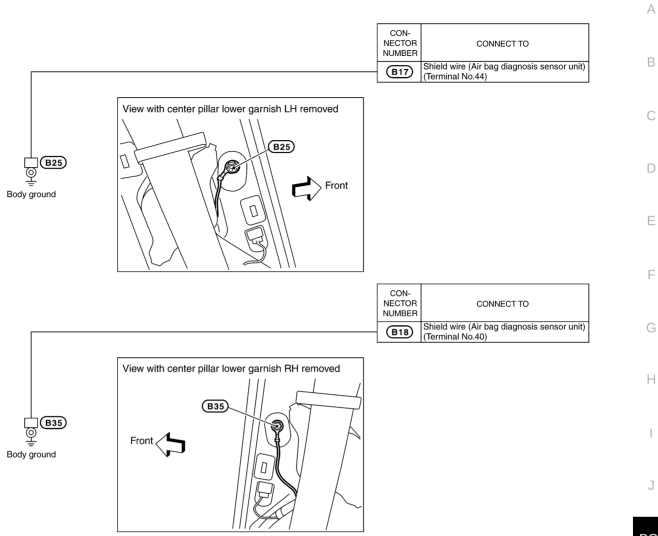
(B45)

0 ص

View with luggage room side finisher LH removed

CKIH0252E

GROUND



PG

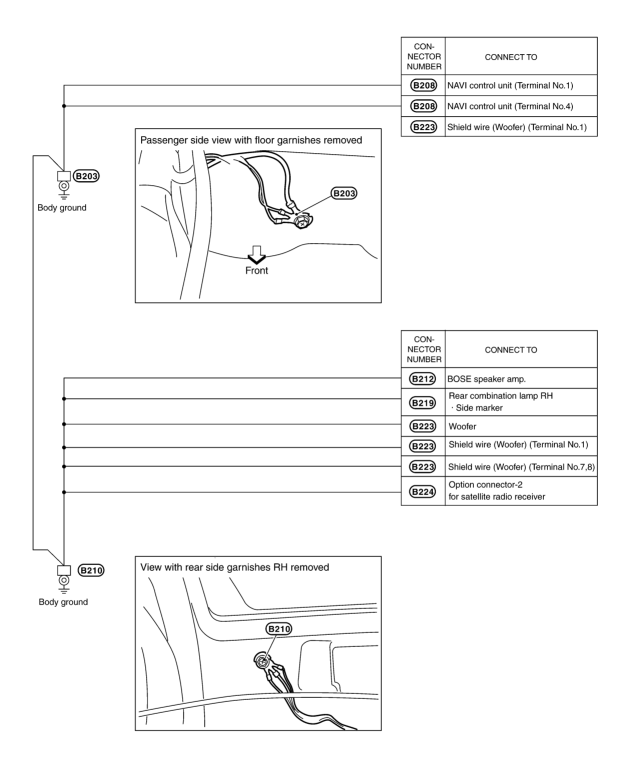
L

Μ

CKIM0209E

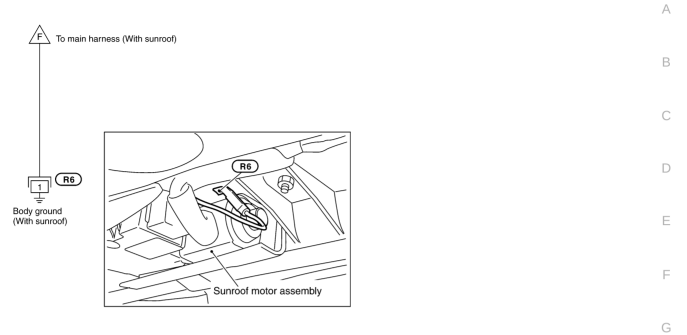
GROUND

BODY NO.2 HARNESS



CKIH0253E

ROOM LAMP HARNESS



CKIM0211E

L

Μ

J

Н

Harness Layout HOW TO READ HARNESS LAYOUT

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

- Main Harness
- Engine Room Harness (Engine Compartment)
- Engine Control Harness
- Body Harness

To use the grid reference

- 1. Find the desired connector number on the connector list.
- 2. Find the grid reference.
- 3. On the drawing, 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

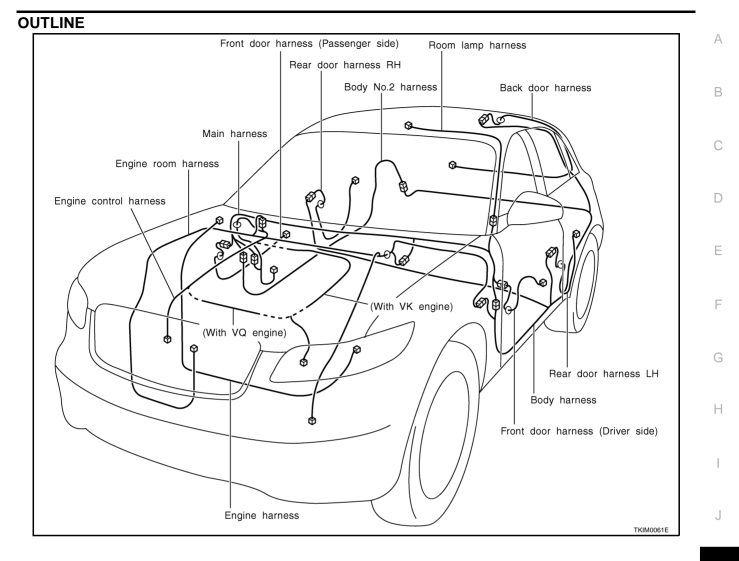
Main symbols of connector (in Harness Layout) are indicated in the below.

Connector type	Water proof type		Standard type	
	Male	Female	Male	Female
 Cavity: Less than 4 Relay connector 	O	6	Ø	
Cavity: From 5 to 8				
Cavity: More than 9	\bigcirc	\bigcirc		\Diamond
Ground terminal etc.	_		ø	

Example: $\begin{array}{c}
G2 \\
\hline
G2 \\
\hline
G1 \\
\hline
Grid reference}
\end{array}$ Example: B/6 : ASCD ACTUATOR Connector color/Cavity Connector number Grid reference

PFP:00011

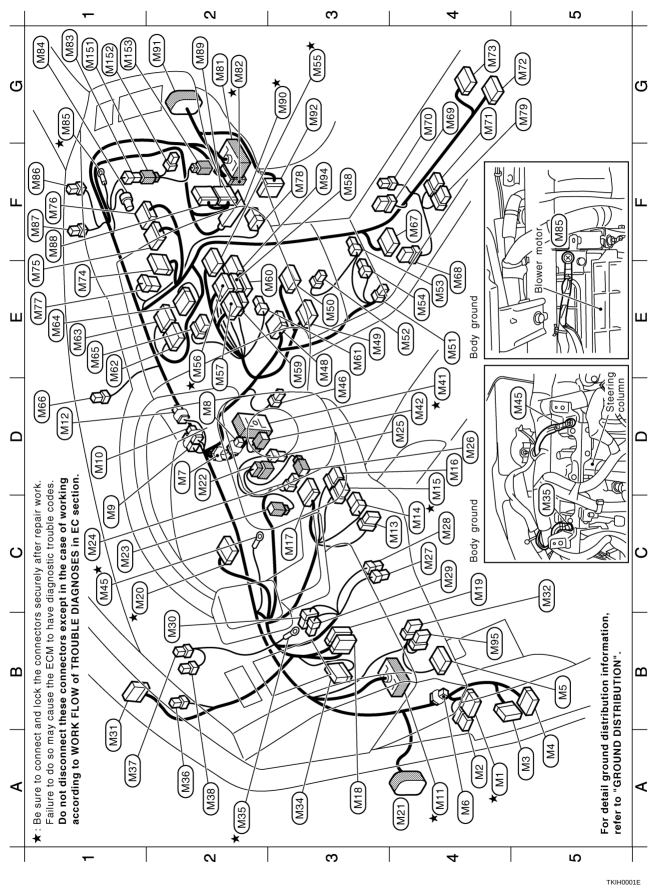
AKS007W0



L

Μ

MAIN HARNESS



Revision: 2004 November

88 (44) W2 In vehicle sensor 88 (44) W16 Flear view camera control unit 88 (45) W1 Hazard switch 84 (45) W4 Hazard switch 84 (45) W1 Hazard switch 84 (45) W1 Unified meter and AC amp. 85 (45) W10 Audio unit 86 (45) W10 Audio unit 86 (45) M16 Audio unit 88 W10 Audio unit M16 89 W10 Audio unit M16 80 W16	
ៜఴఴఴౢౢౢౢౢౢౢౢౢౢఴౣఴఴఴఴఴఴఴఴఴ౽౽ౘౢౢౢౢౢౢౢౢౢౢౢౢౢ	
 Fuse block (JB) Fuse block (JB) ECM (Body control module) ECM (Mithout automatic drive positioner) ECM (Mithout automatic drive positioner) ECM (Mithout automatic drive positioner) ECM (Mithout huld) ECM (Mithout automatic drive positioner) ECM (Mithout automatic d	
A4 * W1 A5 W1 A5 W1 W440 W440 W440 W440 W440 W440 W440 W440 W440 W440 W440 W440 W440 W440 W440 W440 W440 W440 W440 W440 W440 W440 W440 W440 W440 W440 W440 W440 W440 W440 W440 W440 W440 W440 W440 W440 W440 W440 W440 W440 W440 W440 W440 W440 W440 W440 W440 W440 W440 W440 W440 W440 W440 W440 W440 W440 W440 W440 W440 W440 W440 W440 W440 W440 W440 W440 W440 W440 W440 W440 W440 W440 W440 W440 W440 W440 W440 W440 W440 W440 W440 W440 W440 W440 W440 W440 W440 W440 W440 W440 W440 W440 W440 W440 W440 W440 W440 W440 W440 W440 W440 W440 W440 W440 W440 W440 W440 W440 W440 W440 W440 W440 W440 W440 W440 W440 W440 W440 W440 W440 W440 W440 W440 W440 W440 W440 W440 W440 W440 W440 W440 W440 W440 W440 W440 W440 W440 W440 W440 W440 W440 W440 W440 W440 W440 W440 W440 W440 W440 W440 W440 W440 W440 W440 W440 W440 W440 W440 W440 W440 W440 W440 W440 W440 W440 W440 W440 W440 W440 W440 W440 W400 W400 W400 W400 W400 W400 W400 W400 W400 W400 W400 W400 W400 W400 W400 W400 W400 W400 W400 W400 W400 W400 W400 W400 W400 W400 W400 W400 W400 W400 W400 W400 W400 W400 W400 W400 W400 W400 W400 W400 W400 W400 W400 W400 W400 W400 W400 W400 W400 W400 W400 W400 W400 W400 W400 W400 W400 W400 W400 W400 W400 W400 W400 W400 W400 W400 W400 W400 W400 W400 W400 W400 W400 W400 W400 W400 W400 W400 W400 W400 W400 W400 W400 W400 W400 W400 W400 W400 W400 W400 W400 W400 W400 W400 W400 W400 W400 W400 W400 W400 W400 W400 W400 W400 W400 W400 W400 W400 W400 W400 W400 W400 W400 W400 W400 W400 W400 W400 W400 W400 W400 W400 W400 W400 W400 W400 W400 W400 W400 W400 W400 W400 W400 W400 W400 W400 W400 W400 W400 W400 W400 W400 W400 W400 W400 W400 W400 W400 W400 W400 W400 W400 W400 W400 W400 W400 W400 W400 W400 W400 W400 W400 W400 W400 W400 W400 W	

А

В

С

D

Е

F

G

Н

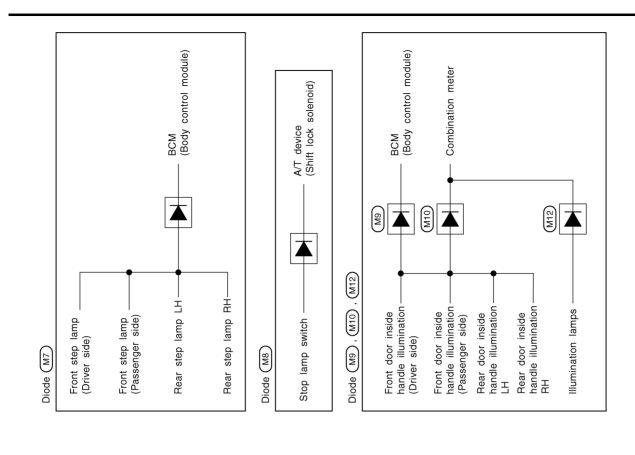
I

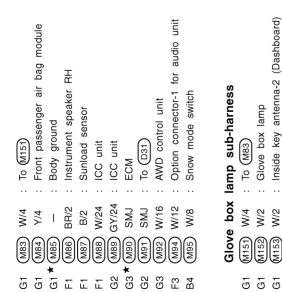
J

PG

L

Μ

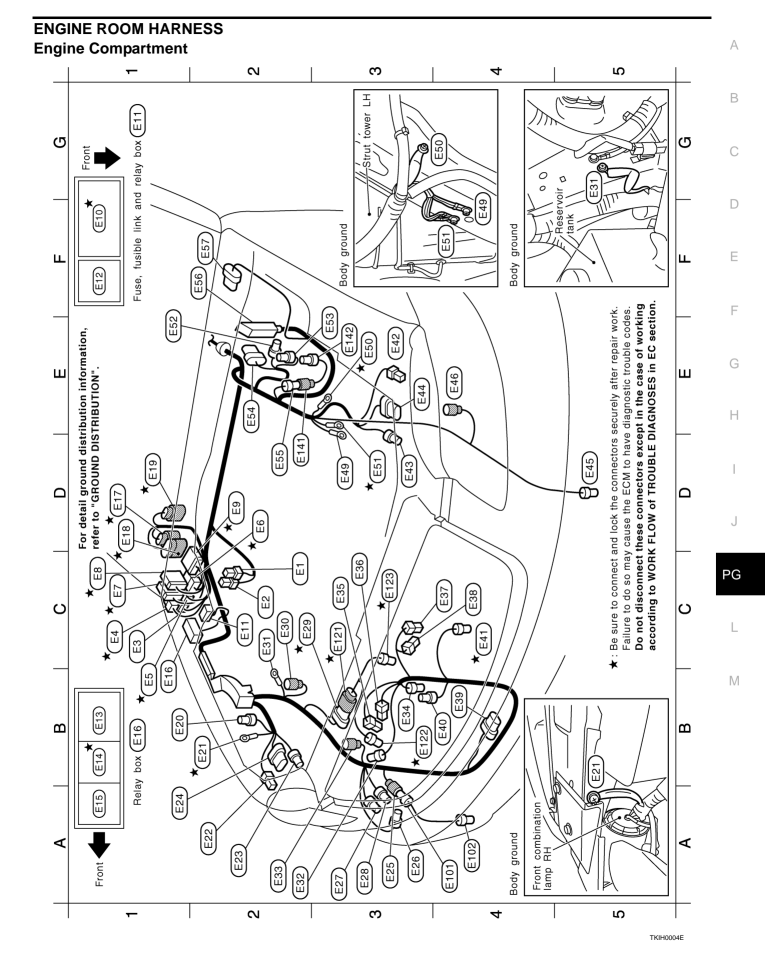


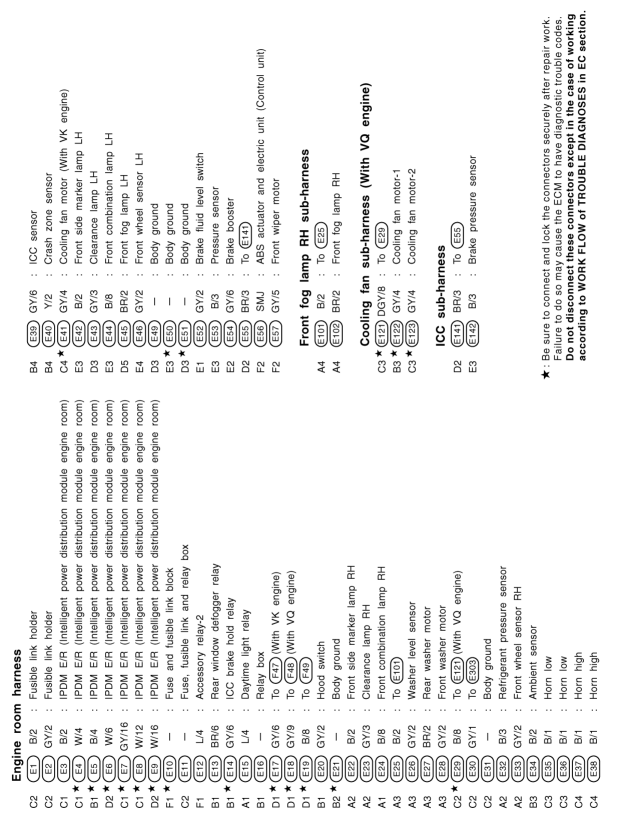


★ : Be sure to connect and lock the connectors securely after repair work. Failure to do so may cause the ECM to have diagnostic trouble codes. Do not disconnect these connectors except in the case of working according to WORK FLOW of TROUBLE DIAGNOSES in EC section.

TKIH0003E

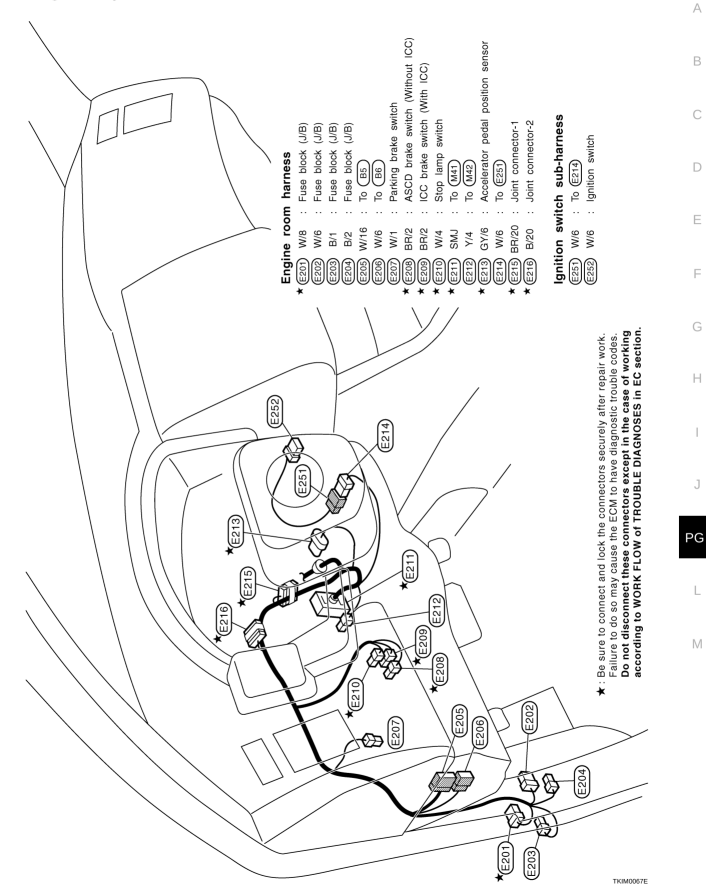
HARNESS





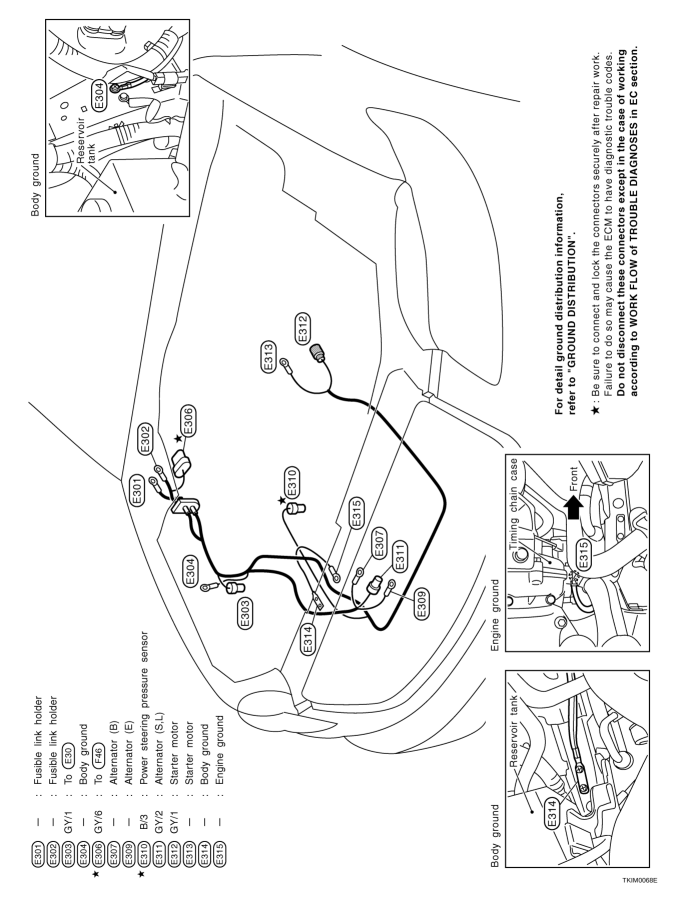
TKIH0005E

Passenger Compartment

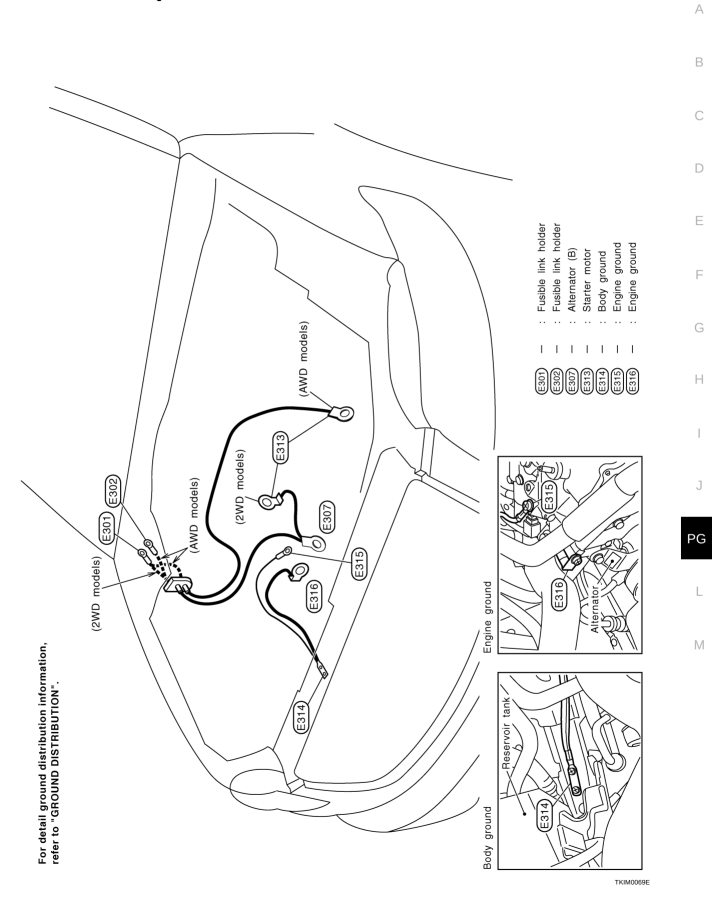


Revision: 2004 November

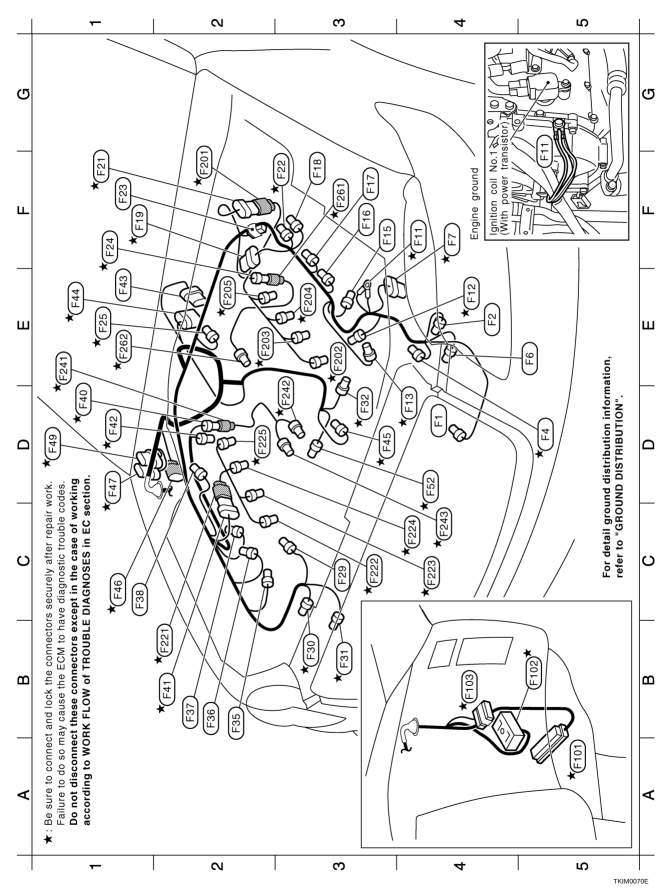
ENGINE HARNESS/VK ENGINE MODELS

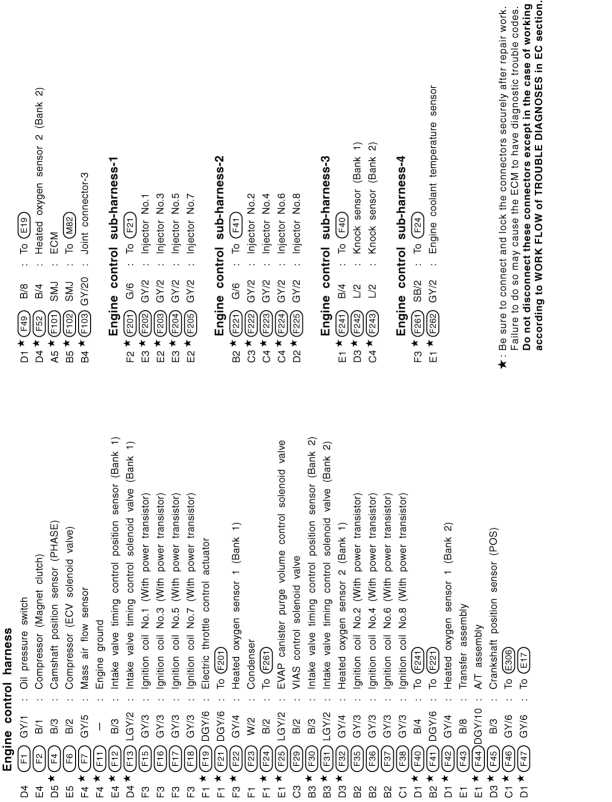






ENGINE CONTROL HARNESS/VK ENGINE MODELS





TKIH0006E

А

В

D

Е

F

Н

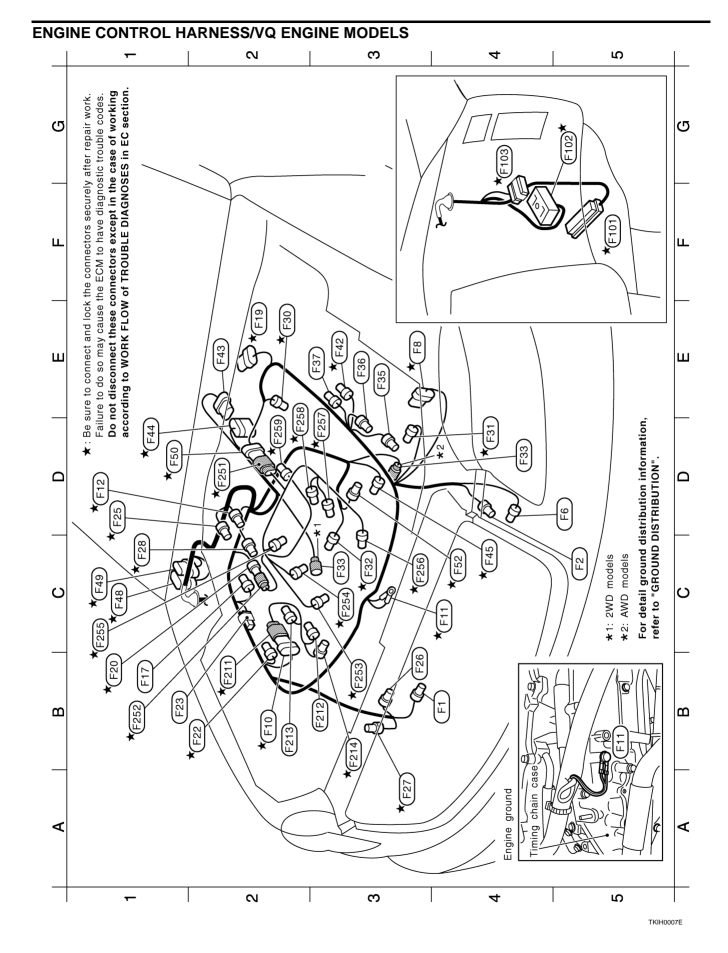
I

J

PG

L

Μ



Revision: 2004 November

Engine control sub-harness-1 B2 * F211 L/6 : To F10 B3 F212 GY/3 : Ignition coil No.1 (With power transistor) B2 F213 GY/3 : Ignition coil No.3 (With power transistor) B3 * F214 G/2 : Intake valve timing control solenoid valve (Bank 1)	Engine control sub-harness-2 D_2 * (25) $G/8$ T_0 B_1 * (25) $S/8$ T_0 B_1 * (25) $S/8$ T_0 B_3 * (25) $G/8$ T_0 B_3 * (25) $G/2$ T_0 B_3 * (25) $G/2$ T_0 C_3 * (25) $G/2$ T_0 $G/2$ T_0 T_0 $G/2$ T_0 T_0 T_2 * (25) $U/2$ T_0 D_2 * (25) $U/2$ T_0	★ : 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 section.
Engine control harnessB4F1G5F2B/1: Compressor (Magnet clutch)D5F6B/2: Compressor (ECV solenoid valve)E3F8B/6: Mass air flow sensor	MI MI <td< td=""><td>SMJ</td></td<>	SMJ

Revision: 2004 November

2004 FX35/FX45

TKIH0008E

Μ

L

А

В

С

D

Е

F

G

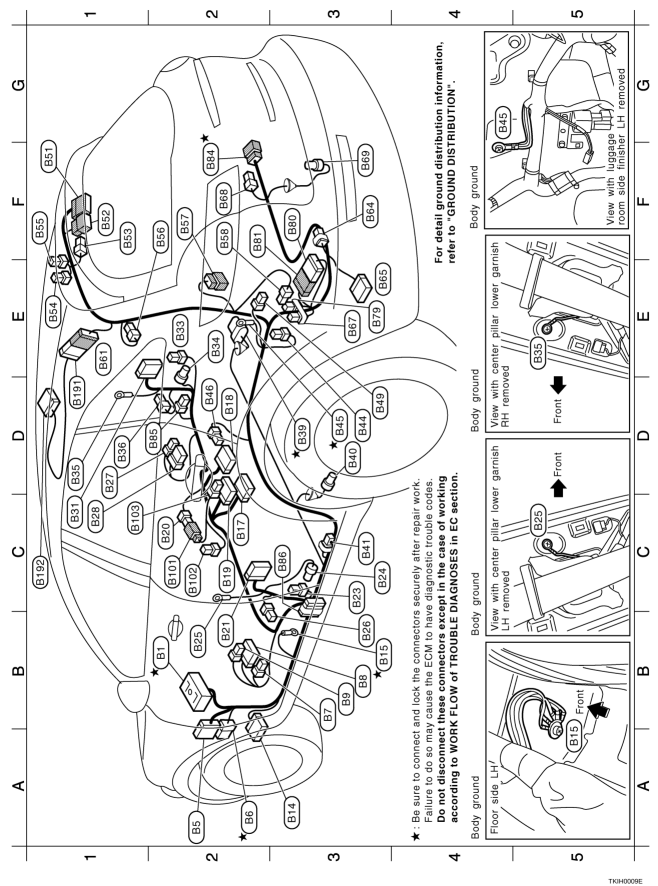
Н

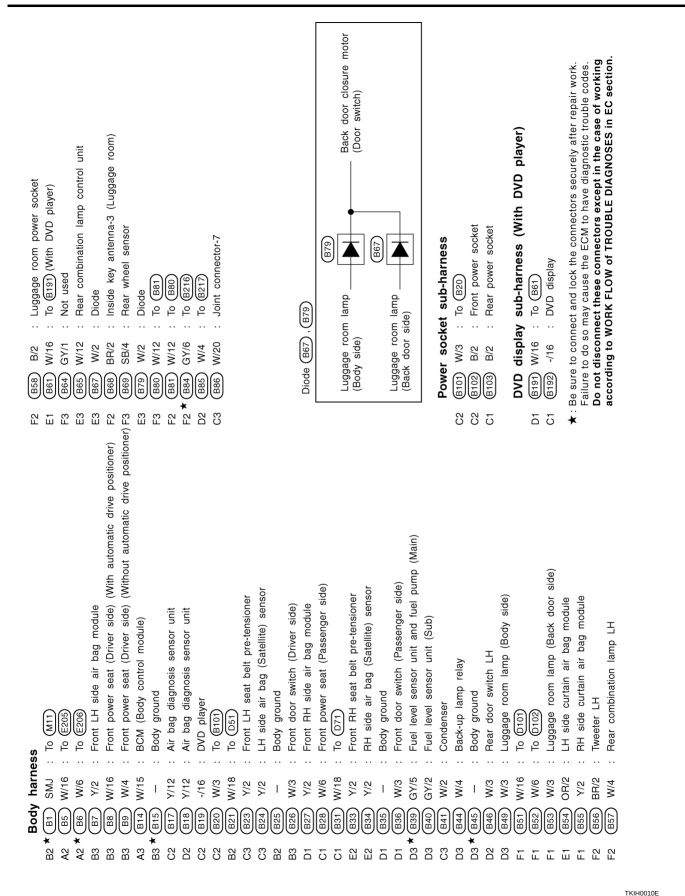
I

J

PG

BODY HARNESS





А

В

D

Е

F

Н

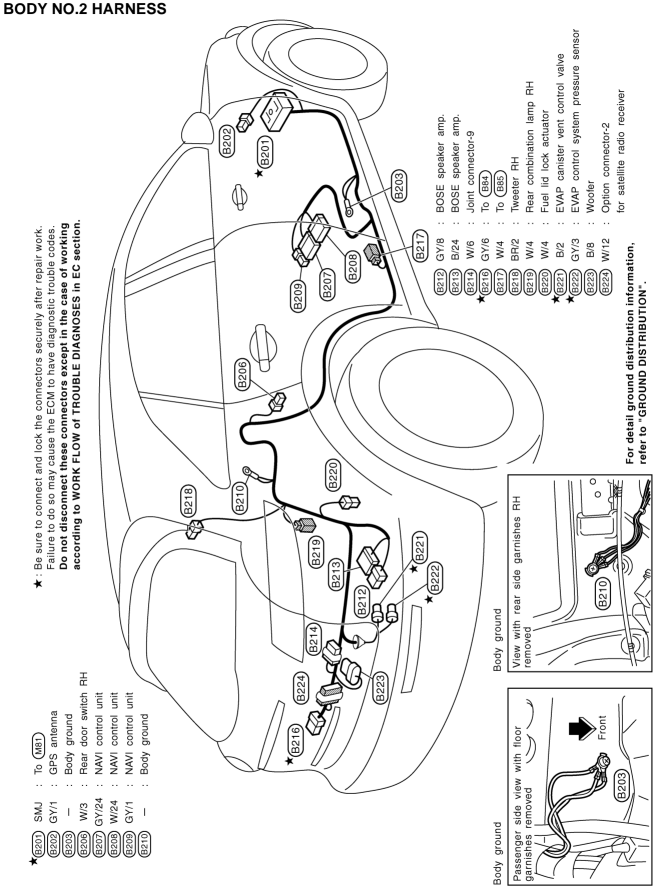
I

J

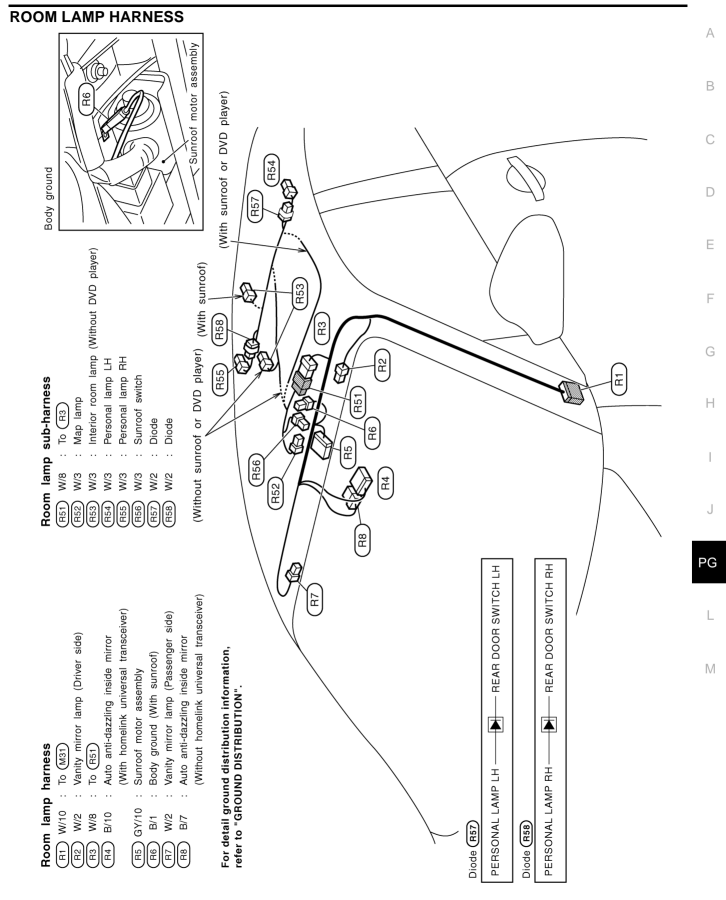
PG

L

Μ

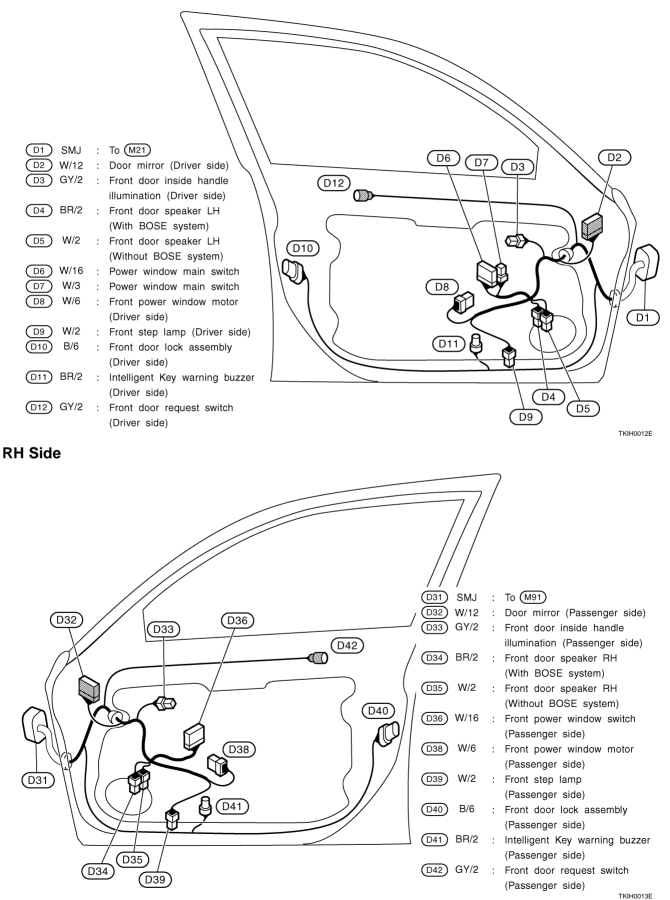


TKIH0011E

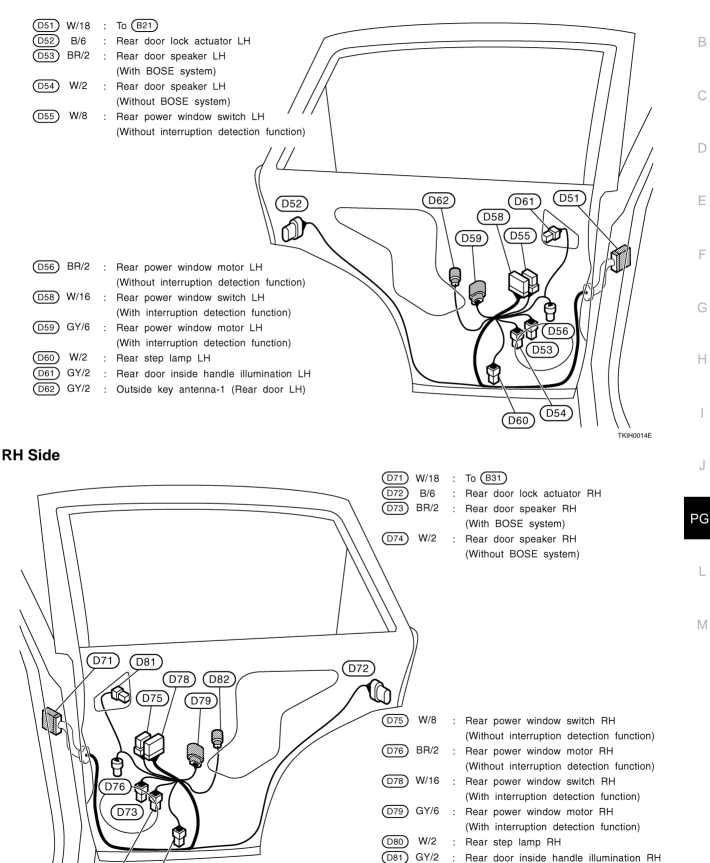


TKIM0108E

FRONT DOOR HARNESS LH Side



REAR DOOR HARNESS LH Side



TKIH0015E

А

В

F

F

Н

J

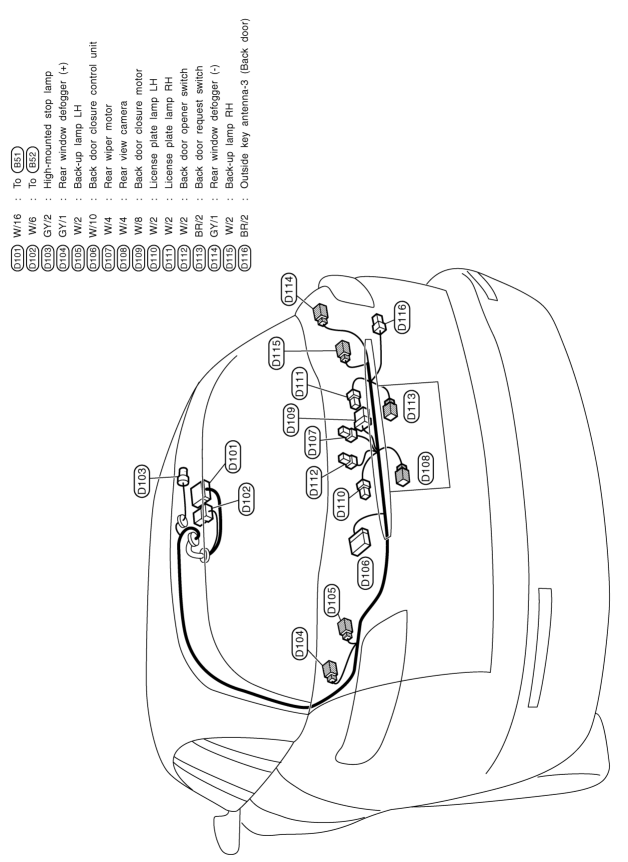
L

Μ

D74

D80

BACK DOOR HARNESS



TKIH0016E

Wiring Diagram Codes (Cell Codes)

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	— В
A/C	ATC	Air Conditioner	
APPS1	EC	Accelerator Pedal Position Sensor	С
APPS2	EC	Accelerator Pedal Position Sensor	
APPS3	EC	Accelerator Pedal Position Sensor	
ASC/BS	EC	Automatic Speed Control Device (ASCD) Brake Switch	D
ASC/SW	EC	Automatic Speed Control Device (ASCD) Steering Switch	
ASCBOF	EC	Automatic Speed Control Device (ASCD) Brake Switch	E
ASCIND	EC	Automatic Speed Control Device (ASCD) Indicator	
AT/IND	DI	A/T Indicator Lamp	
AUDIO	AV	Audio	F
AUT/DP	SE	Automatic Drive Positioner	
AUTO/L	LT	Automatic Light System	G
AWD	TF	AWD Control System	
B/CLOS	BL	Back Door Closure System	
BACK/L	LT	Back-Up Lamp	Н
BRK/SW	EC	Brake Switch	
CAN	AT	CAN Communication Line	
CAN	EC	CAN Communication Line	
CAN	LAN	CAN System	
CHARGE	SC	Charging System	J
CHIME	DI	Warning Chime	
CIGAR	WW	Cigarette Lighter	
CLOCK	DI	Clock	PG
COMBSW	LT	Combination Switch	
COMM	AV	Audio Visual Communication Line	L
COMPASS	DI	Compass	
COOL/F	EC	Cooling Fan Control	
D/LOCK	BL	Power Door Lock	M
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	
F/FOG	LT	Front Fog Lamp	
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)	

Revision: 2004 November

AKS007X0

А

H/AIM H/LAMP HORN HSEAT I/KEY I/MIRR IATS ICC	LT LT WW SE BL GW	Headlamp Aiming Control System Headlamp Horn Heated Seat Intelligent Key System
HORN HSEAT I/KEY I/MIRR IATS	WW SE BL GW	Horn Heated Seat
HSEAT //KEY //MIRR //MIRR //MIRS ///MIRS ///MIRS ///MIRS //MIRS ///MIRS ////////////////////////////////////	SE BL GW	Heated Seat
I/KEY I/MIRR IATS	BL GW	
I/MIRR IATS	GW	Intelligent Key System
IATS	_	
_		Inside Mirror (Auto Anti-Dazzling Mirror)
ICC	EC	Intake Air Temperature Sensor
	ACS	Intelligent Cruise Control System
ICC/BS	EC	ICC Brake Switch
ICC/SW	EC	ICC Steering Switch
ICCBOF	EC	ICC Brake Switch
IGNSYS	EC	Ignition System
ILL	LT	Illumination
INF/D	AV	Vehicle Information and Integrated Switch System
INJECT	EC	Injector
IVCB1	EC	Intake Valve Timing Control Solenoid Valve Bank 1
IVCB2	EC	Intake Valve Timing Control Solenoid Valve Bank 2
IVCSB1	EC	Intake Valve Timing Control Position Sensor Bank 1
IVCSB2	EC	Intake Valve Timing Control Position Sensor Bank 2
IVTB1	EC	Intake Valve Timing Control System (Bank 1)
IVTB2	EC	Intake Valve Timing Control System (Bank 2)
KEYLES	BL	Remote Keyless Entry System
KS	EC	Knock Sensor
M/ANT	AV	Manual Antenna
MAFS	EC	Mass Air Flow Sensor
MAIN	EC	Main Power Supply And Ground Circuit
MES	AV	Mobile Entertainment System
METER	DI	Speedometer, Tachometer, Temp., And Fuel Gauges
MIL/DL	EC	Mil&Data Link Connectors
MIRROR	GW	Power Door Mirror
MMSW	AT	Manual Mode Switch
NATS	BL	Nissan Anti - Theft System
NAVI	AV	Navigation System
NONDTC	AT	Non-Detective Items
O2H1B1	EC	Heated Oxygen Sensor 1 Heater Bank 1
O2H1B2	EC	Heated Oxygen Sensor 1 Heater Bank 2
O2H2B1	EC	Heated Oxygen Sensor 2 Heater Bank 1
02H2B1	EC	Heated Oxygen Sensor 2 Heater Bank 2
02S1B1	EC	Heated Oxygen Sensor 1 Bank 1
02S1B1	EC	Heated Oxygen Sensor 1 Bank 2
02S1B2	EC	Heated Oxygen Sensor 2 Bank 2
02S2B1 02S2B2	EC	Heated Oxygen Sensor 2 Bank 1 Heated Oxygen Sensor 2 Bank 2
P/SCKT	EC	Power Socket
P/SCKT PGC/V	EC	Evap Canister Purge Volume Control Solenoid Valve

Revision: 2004 November

Code	Section	Wiring Diagram Name	
PHASE	EC	Camshaft Position Sensor (PHASE)	
PHSB1	EC	Camshaft Position Sensor (PHASE) (Bank1)	
PHSB2	EC	Camshaft Position Sensor (PHASE) (Bank2)	
PNP/SW	AT	Park / Neutral Position Switch	
PNP/SW	EC	Park / Neutral Position Switch	
POS	EC	Crankshaft Position Sensor (CKPS) (POS)	
POWER	AT	Transmission Control Module Power Supply	
POWER	PG	Power Supply Routing	
PRE/SE	EC	Evap Control System Pressure Sensor	
PS/SEN	EC	Power Steering Pressure Sensor	
R/VIEW	DI	Rear View Camera Control System	
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	
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	
VIAS/V	EC	VIAS Control Solenoid Valve	
VSSA/T	AT	Vehicle Speed Sensor A/T (Revolution Sensor)	
WARN	DI	Warning Lamps	
WINDOW	GW	Power Window	
WIP/R	WW	Rear Wiper and Washer	
WIPER	WW	Front Wiper and Washer	

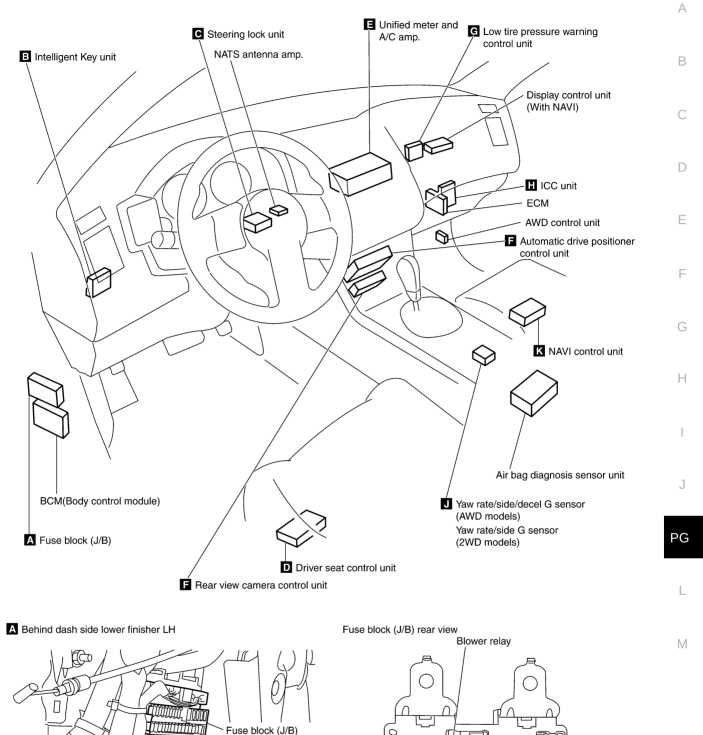
ELECTRICAL UNITS LOCATION

ELECTRICAL UNITS LOCATION PFP:25230 **Electrical Units Location** AKS007W2 **ENGINE COMPARTMENT** IPDM E/R (Intelligent power distribution module engine room) Relay box Fusible link holder Front wiper motor Fuse, fusible link and relay box Ĩ/ \Box 70 67 ABS acutuator and electric unit (Control unit) Ía! IPDM E/R (Intelligent power distribution module engine room) -/ Y E3, E4, E5, E6 (E7) (E8) (E9 <u>م</u> Fuse 0 Accessory relay-2 ()Fusible link E12 0000 Λ 000 Fusible link 19/ Rear window Fuse holder (E1), (E2), (E301), (E302) defogger relay (E13) Fusible link Þ Daytime light relay (E15) 0 ()ICC brake hold relay (E14) Horn relay



ELECTRICAL UNITS LOCATION

PASSENGER COMPARTMENT



 \square

M1, M2, E201

(E202) (E203) (E204)

(Body control module) M3, M4, B14

) / всм

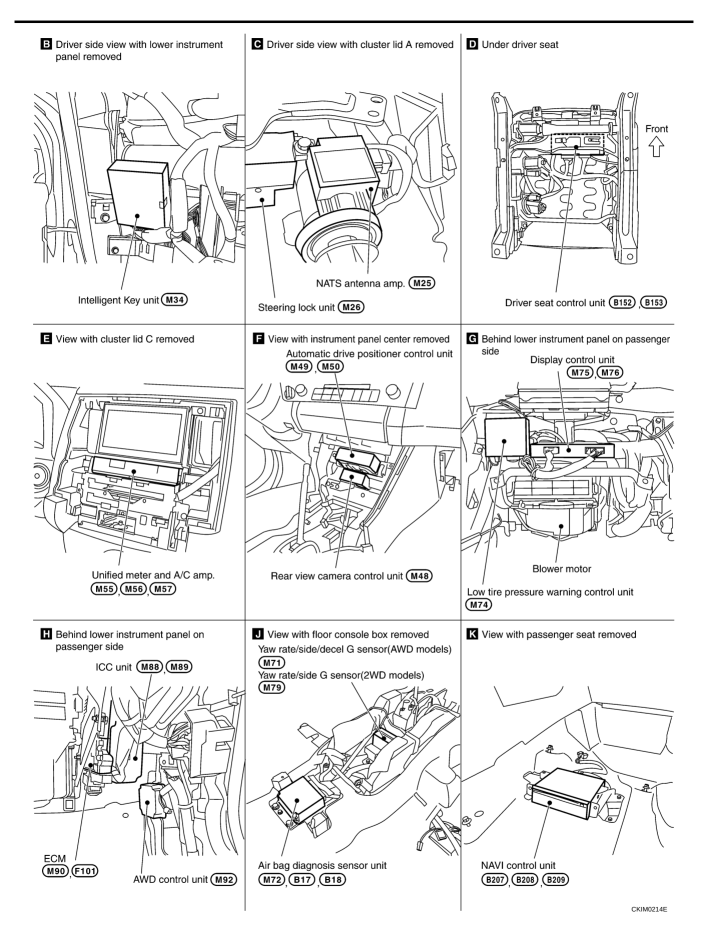
CKIM0213E

0

Accessory relay

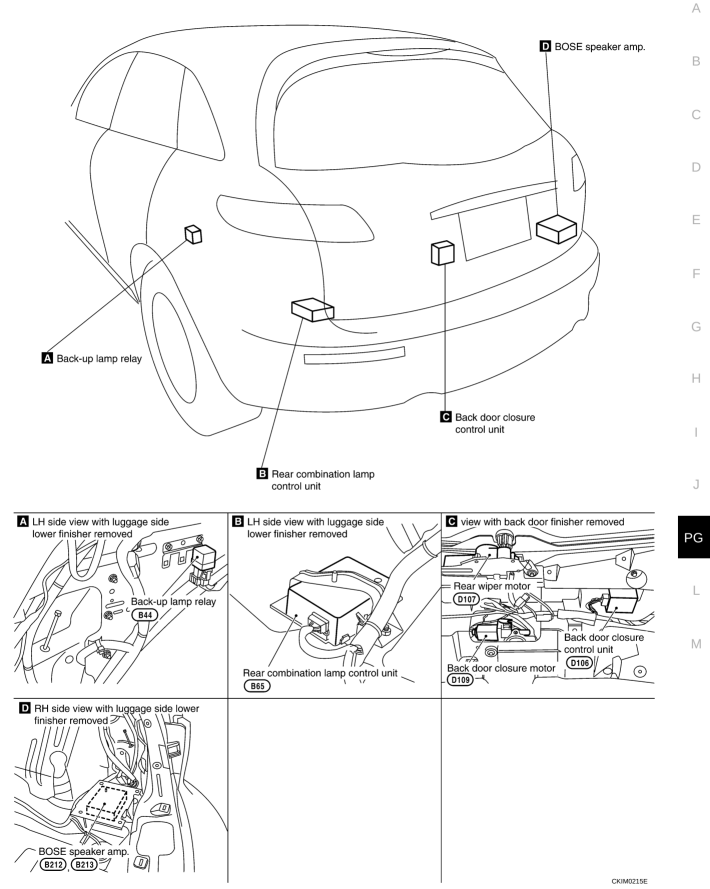
C

ELECTRICAL UNITS LOCATION



ELECTRICAL UNITS LOCATION

LUGGAGE COMPARTMENT



HARNESS CONNECTOR

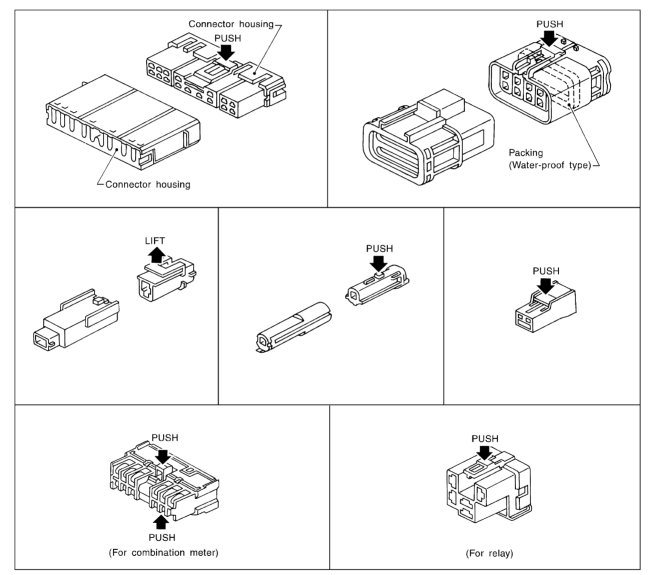
Description HERNESS CONNECTOR (TAB-LOCKING TYPE)

- 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 illustration below.

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

Do not pull the harness or wires when disconnecting the connector.

[Example]



PFP:00011

AKS007W3

HARNESS CONNECTOR

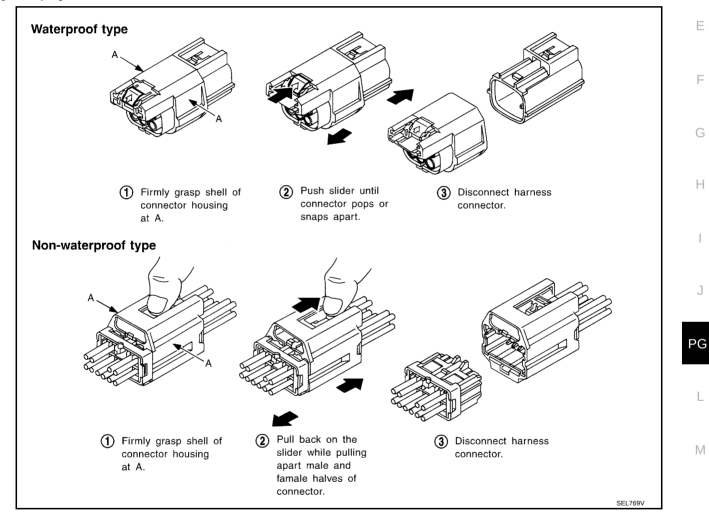
HARNESS CONNECTOR (SLIDE-LOCKING TYPE)

- 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 illustration below.

CAUTION:

- Do not pull the harness or wires when disconnecting the connector.
- Be careful not to damage the connector support bracket when disconnecting the connector.

[Example]



В

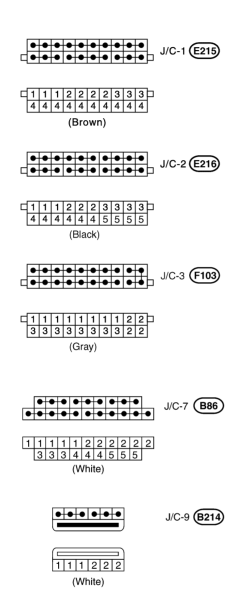
С

D

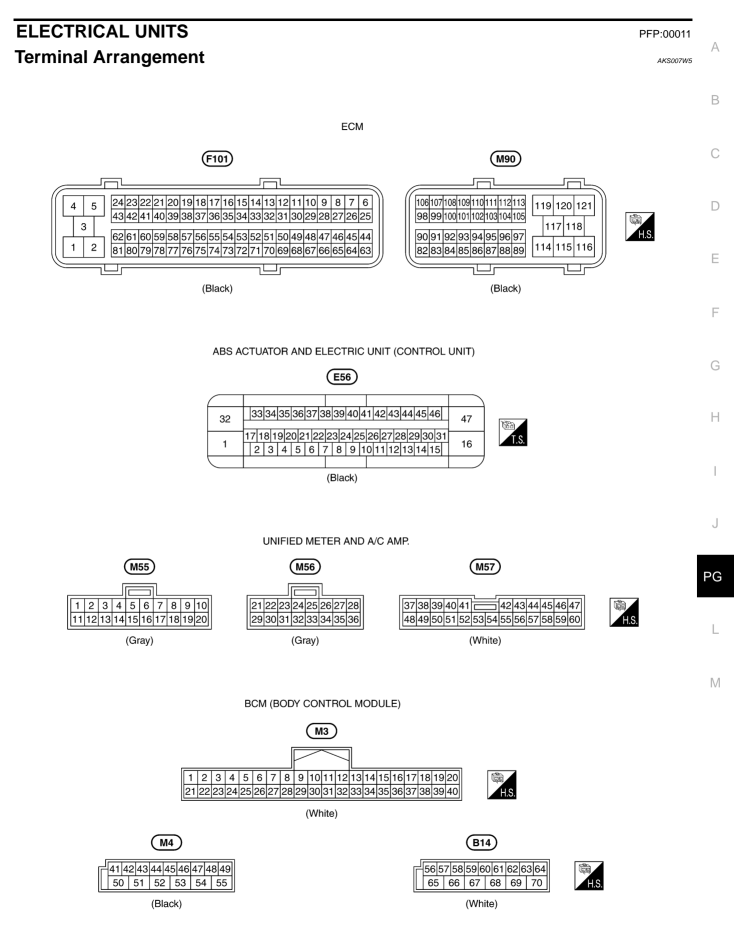
JOINT CONNECTOR (J/C) Terminal Arrangement

PFP:B4341

AKS007W4

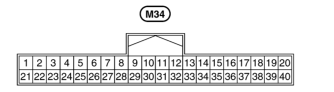


CKIH0254E



ELECTRICAL UNITS

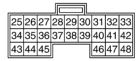
INTELLIGENT KEY UNIT



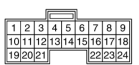
(White)







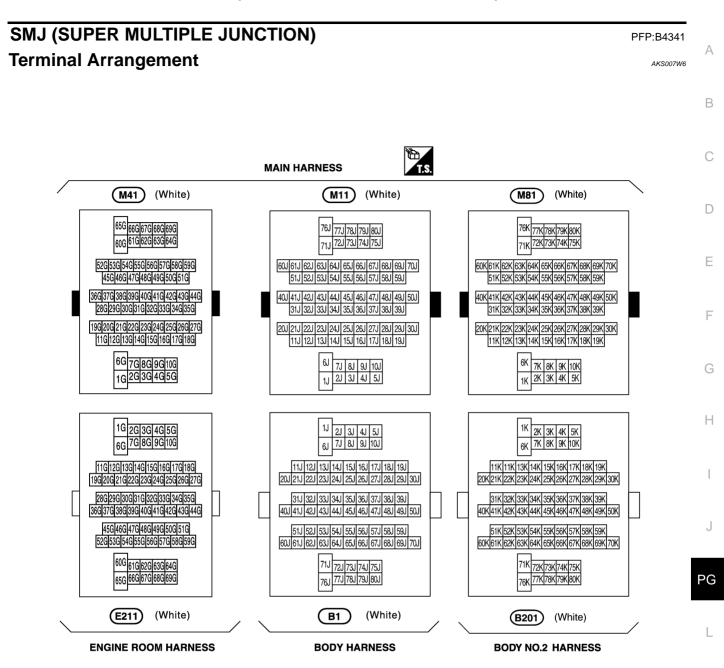




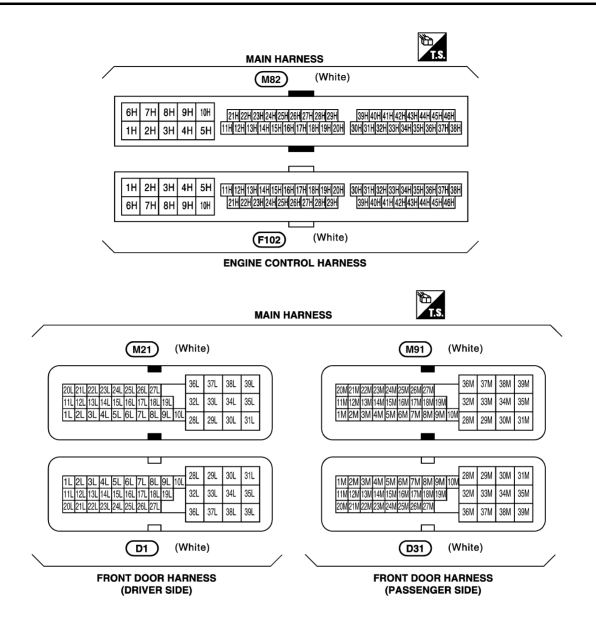
(M88)

(White)

CKIM0218E



CKIH0255E



CKIM0220E

STANDARDIZED RELAY

PFP:00011



А

J

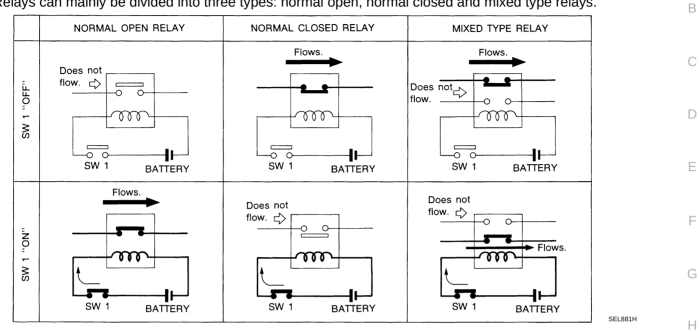
PG

L

Μ

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.

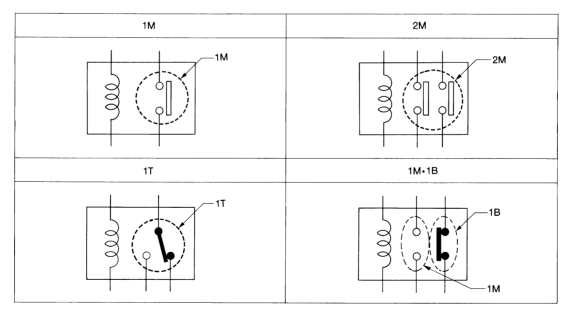


TYPE OF STANDARDIZED RELAYS

1M 1 Make

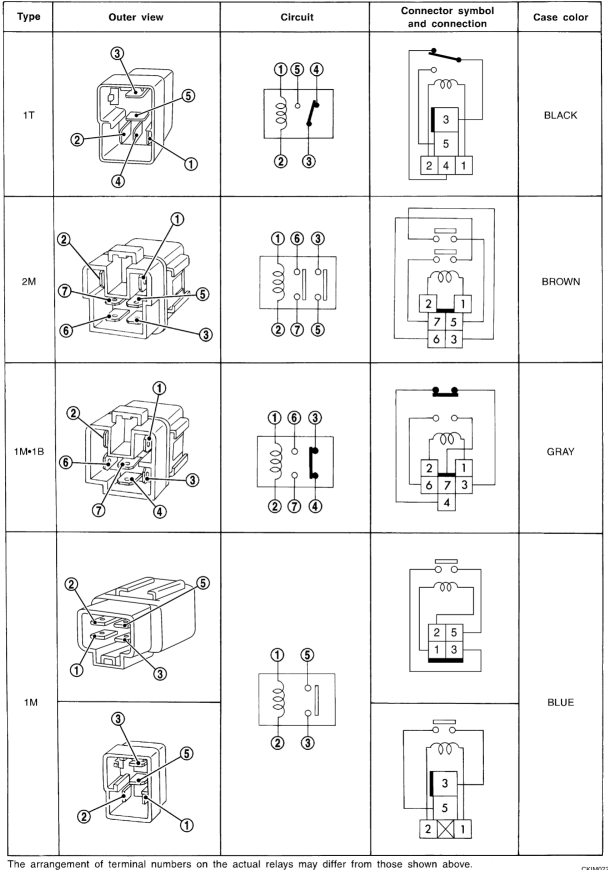
1T 1 Transfer

2M 2 Make 1M-1B 1 Make 1 Break

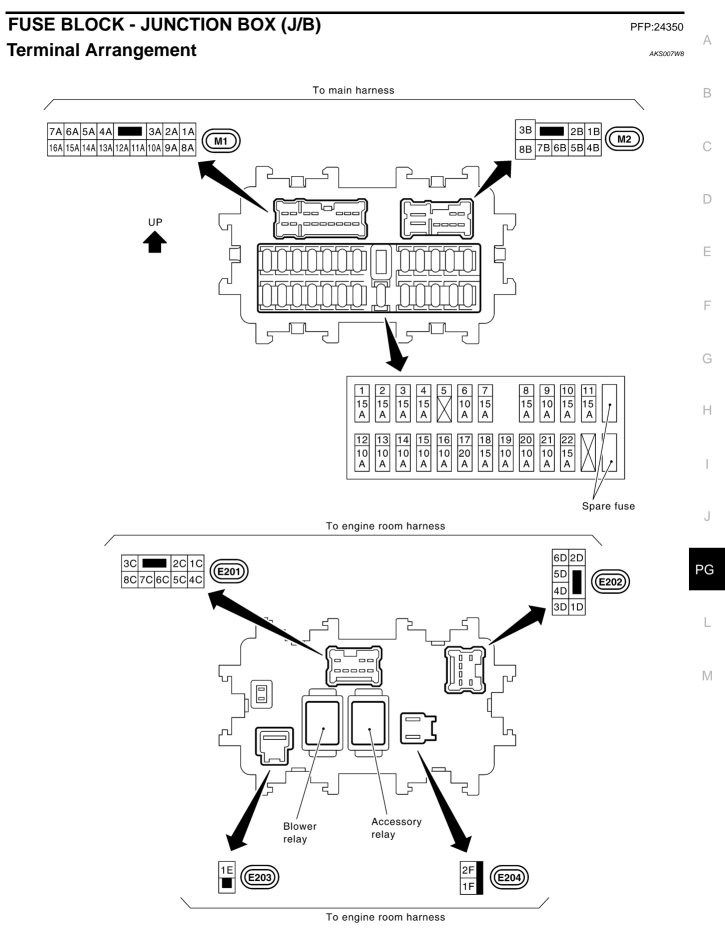


SEL882H

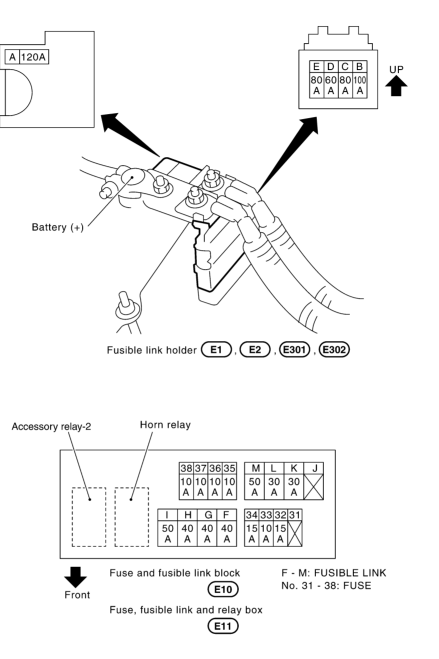
STANDARDIZED RELAY



CKIM0221E



FUSE, FUSIBLE LINK AND RELAY BOX Terminal Arrangement



CKIM0223E

PFP:24382

AKS007W9