# SECTION POWER SUPPLY, GROUND & CIRCUIT ELEMENTS

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# **DTC INDEX**

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# SERVICE INFORMATION DTC INDEX

U1000

INFOID:000000003305350

DTC	Items (CONSULT screen terms)	Reference
U1000	CAN COMM CIRCUIT	PG-27, "U1000 CAN COMM CIRCUIT"

# PRECAUTIONS

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

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

#### WARNING:

- To avoid rendering the SRS inoperative, which could increase the risk of personal injury or death in the event of a collision which would result in air bag inflation, all maintenance must be performed by an authorized NISSAN/INFINITI dealer.
- Improper maintenance, including incorrect removal and installation of the SRS, can lead to personal injury caused by unintentional activation of the system. For removal of Spiral Cable and Air Bag Module, see the "SUPPLEMENTAL RESTRAINT SYSTEM".
- · Do not use electrical test equipment on any circuit related to the SRS unless instructed to in this Service Manual. SRS wiring harnesses can be identified by yellow and/or orange harnesses or harness connectors.

PRECAUTIONS WHEN USING POWER TOOLS (AIR OR ELECTRIC) AND HAMMERS

#### WARNING:

- When working near the Air Bag Diagnosis Sensor Unit or other Air Bag System sensors with the ignition ON or engine running, DO NOT use air or electric power tools or strike near the sensor(s) with a hammer. Heavy vibration could activate the sensor(s) and deploy the air bag(s), possibly causing serious injury.
- When using air or electric power tools or hammers, always switch the ignition OFF, disconnect the battery, and wait at least 3 minutes before performing any service.

#### Precaution for Procedure without Cowl Top Cover

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



#### < SERVICE INFORMATION >

# POWER SUPPLY ROUTING CIRCUIT

#### Schematic





#### < SERVICE INFORMATION >



TKWT6902E

< SERVICE INFORMATION >

#### Wiring Diagram - POWER -

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#### < SERVICE INFORMATION >



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#### < SERVICE INFORMATION >

#### PG-POWER-03







TKWT6905E

#### < SERVICE INFORMATION >

#### PG-POWER-04





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TKWT3569E

PG-POWER-05



23222120 191817 323130292827262524 GR	37 36 35 34 33 44 43 42 41 40 39 38 W	5251504948474645 6059585756555453 W

TKWT3570E

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TKWT5165E

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PG-POWER-09





TKWT7192E

#### < SERVICE INFORMATION >



#### < SERVICE INFORMATION >



TKWT3576E

#### < SERVICE INFORMATION >

#### PG-POWER-12



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TKWT6908E

#### < SERVICE INFORMATION >

#### 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.

Fusible link Fusible link Fusible link

#### **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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< SERVICE INFORMATION >

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

Sys	stem Descrip	tion	R
<ul> <li>IP</li> <li>wl</li> <li>IP</li> <li>pr</li> <li>It</li> </ul>	DM E/R (Intellig nich were origina DM E/R-integrat essure switch sig	ent Power Distribution Module Engine Room) integrates the relay box and fuse block Illy placed in engine compartment. It controls integrated relay via IPDM E/R control circuit. ed control circuit performs ON-OFF operation of relay, CAN communication control and oil gnal reception, etc.	С
CAI	JTION:	in or each electrical part via LOW, DOW and CAN communication lines.	D
Nor	ne of the IPDM E	/R-integrated relays can be removed.	D
SYS	STEMS CONTR	ROLLED BY IPDM E/R	
1.	Lamp control Using CAN com • Headlamps (H • Tail, parking a	munication, it receives signal from BCM and controls the following lamps: I, LO) nd license plate lamps	E
2	<ul> <li>Front tog lamp</li> <li>Davtime light rel</li> </ul>	us control (for Canada models)	
۷.	Using CAN com	munication, it receives signals from BCM and controls the daytime light relay.	
3.	Wiper control Using CAN com	munication, it receives signals from BCM and controls the front wipers.	G
4.	Rear window de Using CAN com	fogger relay control munication, it receives signals from BCM and controls the rear window defogger relay.	Н
5.	A/C compressor Using CAN com	control munication, it receives signals from ECM and controls the A/C relay.	
6.	Cooling fan cont Using CAN com module.	munication, it receives signals from ECM and controls cooling fan via cooling fan control	
7.	Horn control Using CAN com	munication, it receives signals from BCM and controls horn relay.	J
8.	Starter motor rel Using CAN com	ay control munication, it receives signals from BCM and controls starter motor relay.	PG
9.	Alternator contro Using CAN com	bl munication, it receives signal from ECM and controls power generation voltage.	
CAN		ATION LINE CONTROL	L
With H-lin tran	n CAN communie ne), it is possible smit and receive	cation, by connecting each control unit using two communication lines (CAN L-line, CAN to transmit maximum amount of information with minimum wiring. Each control unit can data, and reads necessary information only	М
1.	Fail-safe control		1 V 1
	<ul> <li>When CAN con After CAN con</li> <li>Operation of con</li> </ul>	ommunication with other control units is impossible, IPDM E/R performs fail-safe control. nmunication recovers normally, it also returns to normal control. ontrol parts by IPDM E/R during fail-safe mode is as follows:	Ν
Cor	trolled system	Fail-safe mode	0
Hea	adlamps	<ul><li>With the ignition switch ON, the headlamp low relay is ON.</li><li>With the ignition switch OFF, the headlamp low relay is OFF.</li></ul>	
Tail	, parking and li-	With the ignition switch ON, the tail lamp relay is ON.	Р

Rear window defogger

cense plate lamps

Cooling fan

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

With the ignition switch OFF, the tail lamp relay is OFF.With the ignition switch ON, the cooling fan HI operates.

• With the ignition switch OFF, the cooling fan stops.

fail-safe control was initiated. Rear window defogger relay OFF А

#### < SERVICE INFORMATION >

Controlled system	Fail-safe mode
A/C compressor	A/C relay 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 transient status.
- 2. Sleep transient 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.

#### 3. 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

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-29, "CAN System Specification Chart".

#### 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 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.

#### CONSULT-III Function (IPDM E/R)

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CONSULT-III can display each diagnostic item using the diagnostic test modes shown following.

Inspection Item, Diagnosis Mode	Description
Self-Diagnostic Result	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.

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INFOID:000000002957294

#### < SERVICE INFORMATION >

Inspection Item, Diagnosis Mode	Description	^
CAN Diag Support Monitor	The result of transmit/receive diagnosis of CAN communication can be read.	A
Active Test	The IPDM E/R sends a drive signal to electronic components to check their operation.	_

#### SELF-DIAGNOSTIC RESULT

DTC	Display Items	Malin action data sting condition	TIME		Possible causes
		Manunction detecting condition		PAST	
_	NO DTC IS DETECTED. FURTHER TESTING MAY BE REQUIRED.	_	_	_	_
U1000	CAN COMM CIRCUIT	<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>	×	×	CAN communication system

#### 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

Item name	CONSULT-III screen display	Display or unit	MAIN SIGNALS	Description	
Cooling fan speed request	MOTOR FAN REQ	1/2/3/4	×	Signal status input from ECM	I
A/C compressor request	AC COMP REQ	On/Off	×	Signal status input from ECM	1
Position light request	TAIL&CLR REQ	On/Off	×	Signal status input from BCM	
Low beam request	HL LO REQ	On/Off	×	Signal status input from BCM	J
High beam request	HL HI REQ	On/Off	×	Signal status input from BCM	
Front fog light request	FR FOG REQ	On/Off	×	Signal status input from BCM	PC
Front wiper request	FR WIP REQ	Stop/1LOW/Low/Hi	×	Signal status input from BCM	FG
Front wiper stop position	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	L
Starter request	ST RLY REQ	On/Off		Signal status input from BCM	
Ignition relay status	IGN RLY	On/Off	×	Ignition relay status monitored with IPDM E/R	
Rear window defogger switch	RR DEF REQ	On/Off	×	Signal status input from BCM	IVI
Oil pressure switch	OIL P SW	Open/Close		Signal status input in IPDM E/R	
Daytime running light request	DTRL REQ <sup>*</sup>	On/Off		Signal status input from BCM	Ν
Hood switch	HOOD SW	On/Off		Signal status input in IPDM E/R	
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	0

#### 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.

• \*: Only the vehicle with daytime light system operates.

#### ACTIVE TEST

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#### < SERVICE INFORMATION >

Test item	CONSULT-III screen display	Description
Tail lamp operation	TAIL LAMP	With a certain On-Off operation, the tail lamp relay can be operated.
Rear window defogger opera- tion	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, Lo), the front wiper relay (Low, High) can be operated.
Cooling fan operation	MOTOR FAN	With a certain operation (1, 2, 3, 4), the cooling fan can be operated.
Lamp (HI, LO, FOG) opera- tion	LAMPS	With a certain operation (Off, Hi, Lo, Fog), the lamp relay (Low, High, Front fog) can be operated.
Horn operation	HORN	Push "On" button, horn relay operates 20ms.

#### Auto Active Test

INFOID:000000002957298

#### DESCRIPTION

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 (LO, HI)
- Parking, license plate and tail lamps
- Front fog lamps
- Headlamps (LO, HI)
- A/C compressor (magnetic clutch)
- Cooling fan
- Oil pressure warning lamp

#### **OPERATION PROCEDURE**

 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.
- 3. Turn ignition switch ON, and within 20 seconds, press driver's door switch 10 times (close other doors). 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. 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:

- Never start the engine.
- If the engine starting operation is made, delete DTC on Self-Diagnostic Result of CONSULT-III. Refer to <u>BL-73, "CONSULT-III Application Item"</u>.
- Be sure to inspect <u>GW-44, "Check door Switch"</u> when the auto active test cannot be performed.

INSPECTION IN AUTO ACTIVE TEST MODE

#### < SERVICE INFORMATION >

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



(A): Oil pressure warning lamp is blinking when the auto active test operating.

Operation steps

	Test item	Operation time/ frequency	G
1	Rear window defogger	10 seconds	
2	Front wiper	LO 5 seconds $\rightarrow$ HI 5 seconds	F
3	Tail lamps, parking lamps, license plate lamps	10 seconds	
4	Front fog lamps	10 seconds	
5	Headlamp (LO)	10 seconds	
6	Headlamp (HI)	ON-OFF 5 times	
7	A/C compressor (magnetic clutch)	ON-OFF 5 times	
8	Cooling fan	LO 5 seconds $\rightarrow$ HI 5 seconds	J

#### 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

#### < SERVICE INFORMATION >

Symptom	Inspection conter	nts	Possible cause
Any of front wipers,		YES	BCM signal input system malfunction
tail lamps, parking lamps, front fog lamps, and head lamps (HI, LO) do not operate.	Perform auto active test. Does system in question operate?	NO	<ul> <li>Lamp/wiper motor malfunction</li> <li>Lamp/wiper motor ground circuit malfunction</li> <li>Harness/connector malfunction between IPDM E/R and system in question</li> <li>IPDM E/R (integrated relay) malfunction</li> </ul>
		YES	BCM signal input circuit malfunction
Rear window defog- ger does not operate.	Perform auto active test. Does rear win- dow defogger oper- ate?	NO	<ul> <li>Rear window defogger relay malfunction</li> <li>Harness/connector malfunction between IPDM E/R and rear window defogger relay</li> <li>Open circuit of rear window defogger</li> <li>IPDM E/R malfunction</li> </ul>
A/C compressor does	Perform auto active	YES	<ul> <li>BCM signal input circuit malfunction</li> <li>CAN communication signal malfunction between BCM and ECM</li> <li>CAN communication signal malfunction between ECM and IPDM E/R</li> </ul>
not operate. clutch operate?		NO	<ul> <li>Magnetic clutch malfunction</li> <li>Harness/connector malfunction between IPDM E/R and magnetic clutch</li> <li>IPDM E/R (integrated relay) malfunction</li> </ul>
	YE		<ul> <li>ECM signal input circuit malfunction</li> <li>CAN communication signal malfunction between ECM and IPDM E/R</li> </ul>
Cooling fan does not operate.	Perform auto active test. Does cooling fan operate?	NO	<ul> <li>Cooling fan motor malfunction</li> <li>Harness/connector malfunction between cooling fan motor and cooling fan control module</li> <li>Cooling fan control module malfunction</li> <li>Harness/connector malfunction between IPDM E/R and cooling fan control module</li> <li>Cooling fan relay malfunction</li> <li>Harness/connector malfunction between IPDM E/R and cooling fan relay</li> <li>IPDM E/R malfunction</li> </ul>
Oil pressure warning	Perform auto active test. Does oil pres-	YES	<ul> <li>Harness/connector malfunction between IPDM E/R and oil pressure switch</li> <li>Oil pressure switch malfunction</li> <li>IPDM E/R malfunction</li> </ul>
ate.	sure warning lamp blink?	NO	<ul> <li>CAN communication signal malfunction between IPDM E/R and unified meter and A/C amp.</li> <li>Combination meter malfunction</li> </ul>

< SERVICE INFORMATION >



#### < SERVICE INFORMATION >

# IPDM E/R Terminal Arrangement

INFOID:000000002957300



# Check IPDM E/R Power Supply and Ground Circuit

**1.**CHECK FUSES AND FUSIBLE LINKS

Check for blown fuses and fusible links.

INFOID:000000002957301

# < SERVICE INFORMATION >

	Power so	urce		Fuse and fusible link No.	
			E		
Battery			С		
	Dattery	7		71	
				78	
<u>OK or NG</u>					
NG >> GO TO NG >> If fuse or fusi 2.CHECK POWE	D 2. or fusible ble link. R SUPPL	link is blown, be Y CIRCUIT	sure to eliminate cause	e of malfunction before installing nev	<i>v</i> fuse
1. Turn ignition s	witch OFF				
<ol> <li>Disconnect IP</li> <li>Check voltag ground.</li> </ol>	DM E/R ha e betwee	arness connector n IPDM E/R ha	arness connector and	IPDM E/R connector	
	Terminals				
(+)		(-)	Voltage		
IPDM E/R connector	Terminal		-		
F3	1	Ground	Battery voltage		
	2		Dattory Voltage	PKIB6	562E
NG >> Repair 3.CHECK GROU 1. Disconnect IP	r harness ND CIRCI DM E/R ha	or connector. JIT arness connector	S.		
ground.	lity betwe	en IPDM E/R ha	arness connectors and		
IPDM E/R connector	Terminal		Continuity		F
E8	38	Ground			
E9	51 54	Ground	Yes		
OK or NG					Ŧ
OK >> INSPE NG >> Repai	ECTION E	ND or connector.		PKICO	906E
U1000 CAN C	OMM C	IRCUIT		INFOID:000000	0003305351
1.PERFORM SEI	LF DIAGN	OSTIC			
<ol> <li>Turn ignition s</li> <li>Check "Self D</li> </ol>	witch ON iagnostic I	and wait for 2 sec Result" of IPDM E	conds or more. E/R.		
<u>Is "U1000: CAN C</u>	OMM CIR	CUIT" displayed?	-		
YES >> Refer NO >> Refer	to <u>LAN-20</u> to <u>GI-26, '</u>	, "Trouble Diagno How to Perform	osis Flow Chart". Efficient Diagnosis for a	an Electrical Incident".	
Removal and I	nstallati	on of IPDM E	/R	INF0ID:000000	10002957303
<⊐: \/ehicle front					
	ton covor	(RH) Pofor to El	-20		
	iop cover	(1,1,1). Refer to <u>EI</u>	<u>-23</u> .		
			LI 2 1 /		

#### < SERVICE INFORMATION >

2. Disengage pawls (A) on both side of IPDM E/R cover B (1), remove IPDM E/R cover A (2).

3. While pushing pawl (A) on backside of IPDM E/R cover B (1) toward vehicle front to unlock, lift up IPDM E/R (2).

- 4. Disengage pawls on both side of IPDM E/R (1), remove IPDM E/ R cover B.
- 5. Remove harness connector from IPDM E/R (1) and remove IPDM E/R (1).







INSTALLATION Installation is the reverse order of removal.

#### < SERVICE INFORMATION >

# PDU (POWER DISTRIBUTION UNIT)

# Component Parts and Harness Connector Location

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- PDU (Power Distribution Unit) is the unit that executes the power distribution with the control signal from the Intelligent Key unit, instead of the mechanical power supply mechanism by conventional key cylinder.
- The push-button ignition switch is operable when the Intelligent Key is within the detention area of the interior antenna or is inserted to the key slot.
- The push-button ignition switch operation is input to the Intelligent Key unit as a request signal. Then, the Μ Intelligent Key unit processes the request signal and orders the PDU to switch into the appropriate power supply position.

#### NOTE:

1.

4.

The prerequisite for starting the engine varies by the state of brake pedal, A/T selector lever, and vehicle Ν speed.

- PDU distributes power to each power supply circuit according to the request signal received.
- The power supply position can be confirmed by illumination of the indicators in the upper surroundings of the  $\bigcirc$ push-button ignition switch.

#### PUSH-BUTTON IGNITION SWITCH OPERATING PROCEDURE

The power supply position switching operation can be performed by the following operation. NOTE:

- When an Intelligent Key is within the detection area of inside antenna and when it is inserted to the key slot, it is equivalent to the operations below.
- · When starting the engine, the Intelligent Key unit monitors the engine start conditions (brake pedal operating condition, A/T selector lever position, and vehicle speed).
- Unless each start condition is fulfilled, the engine will not response regardless of how many times the pushbutton ignition switch is pushed. At that time, illumination repeats the position in the order of LOCK  $\rightarrow$  ACC  $\rightarrow$  ON  $\rightarrow$  LOCK.

#### < SERVICE INFORMATION >

	Engine start/	Push-button ignition	
Power supply position	Brake pedal operation condition	A/T selector lever position	switch operation fre- quency
$LOCK \rightarrow ACC$	Not depressed (When A/T selector lever is in any posi- tion other than P or N, there will be no effect even if it is depressed.)	Any position other than P or N (When the brake pedal is not de- pressed, there will be no effect even if the A/T selector lever is in P or N posi- tion.)	1
$LOCK \rightarrow ACC \rightarrow ON$	Not depressed (When A/T selector lever is in any posi- tion other than P or N, there will be no effect even if it is depressed.)	Any position other than P or N (When the brake pedal is not de- pressed, there will be no effect even if the A/T selector lever is in P or N posi- tion.)	2
$\begin{array}{c} LOCK \to ACC \to ON \\ \to LOCK \end{array}$	Not depressed (When A/T selector lever is in any posi- tion other than P or N, there will be no effect even if it is depressed.)	Any position other than P or N (When the brake pedal is not de- pressed, there will be no effect even if the A/T selector lever is in P or N posi- tion.)	3
LOCK $\rightarrow$ START ACC $\rightarrow$ START ON $\rightarrow$ START (Engine start)	Depressed	P or N position (*1)	1 [If the switch is pushed once, the en- gine starts from any power supply posi- tion (LOCK, ACC, and ON)]
Engine start condition $\rightarrow$ LOCK (Engine stop)	_	P position	1
Engine start condition $\rightarrow$ ACC (Engine stop)	_	Any position other than P (*2)	1
Engine stall return op- eration while driving	_	N position	1

\*1: When the A/T selector lever position is N position, the engine start condition is different according to the vehicle speed.

• At vehicle speed of 5 km/h or less, the engine can start only when the brake pedal is depressed.

• At vehicle speed of 5 km/h or more, the engine can start even if the brake pedal is not depressed. (It is the same as "Engine stall return operation while driving".)

\*2: When the A/T selector lever position is any position other than P position and when the vehicle speed is 5 km/h or more, the engine stop condition is different.

• Press and hold the push-button ignition switch for 2 seconds or more. (When the push-button ignition switch is pressed for too short a time, the operation may be invalid, so properly press and hold to prevent the incorrect operation.)

• Press the push-button ignition switch 3 times within 1.5 seconds. (Emergency stop operation)



#### < SERVICE INFORMATION >



#### < SERVICE INFORMATION >

# Terminal and Reference Value for Intelligent Key Unit

INFOID:000000002957307

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					Condition	
Termi- nal	Wire Color	ltem	Signal In- put/Out- put	Ignition Switch Po- sition	Operation or Conditions	Voltage (V) Approx.
1	SB	Power source (Fuse)	Input	LOCK		Battery voltage
2	V	IDDM E/D status signal	Output		Engine starting (During Cranking)	5
3	Y	IPDM E/R status signal	Output	_	Other than above	2
		Push-button ignition		LOCK	Push-button ignition switch is in LOCK po- sition	0
8	W	switch (LOCK LED)	Input	_	Push-button ignition switch is in any posi- tion (Except LOCK position)	1.2
		Push-button ignition		ACC	Push-button ignition switch is in ACC posi- tion	0
9	L	switch (ACC LED)	Input	_	Push-button ignition switch is in any posi- tion (Except ACC position)	1.2
		Push-button ignition		ON	Push-button ignition switch is in ON posi- tion	0
10	V	switch (ON LED)	Input	_	Push-button ignition switch is in any posi- tion (Except ON position)	1.2
20	В	Ground	—	_		0
30	L/W	Ignition switch (ACC)	Input	ACC	—	Battery voltage
31	GR	Ignition switch (ON)	Input	ON	—	Battery voltage
34	R	PDU feedback signal	Output	LOCK	Push-button ignition switch is in LOCK state, 30 seconds after all doors closed	1
					Other than above	0
				LOCK	—	Battery voltage
36	W	Ignition signal 2	Input	ACC	—	Battery voltage
				ON	—	0
37	Р	CAN-L	Input/ Output		_	_
38	L	CAN-H	Input/ Output	_	_	_
39	BR/M	Push switch	Input		Depress push-button ignition switch	0
00			input		Other than above	Battery voltage
40	В	Ground				0
41	Y	Power source (Fuse)	Input	LOCK	_	Battery voltage
42	Р	PDU wake up signal	Output	LOCK	Push-button ignition switch is in LOCk state, 30 seconds after all doors closed	Battery voltage
					Other than above	0
				LOCK		Battery voltage
44	BR	Ignition signal 1	Input	ACC	—	Battery voltage
				ON	—	0
				LOCK	—	Battery voltage
45	SB	ACC signal	Input	ACC	—	0
				ON		0

#### < SERVICE INFORMATION >

			Signal In-		Condition	
Termi- nal	Wire Color	ltem	put/Out- put	Ignition Switch Po- sition	Operation or Conditions	Voltage (V) Approx.
56	В	Ground	—	_		0
57	L	Power source (Fuse)	Input	LOCK	_	Battery voltage
72	В	Ground	—	—		0

Terminal and Reference Value for PDU

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			0.000		Condition	
Termi- nal	Wire Color	Item	Signal Input/ Output	Ignition Switch Po- sition	Operation or Conditions	Voltage (V) Approx.
1	Р	PDU wake up signal	Output	LOCK	Push-button ignition switch is in LOCK state, 30 seconds after all doors close	Battery voltage
					Other than above	0
				LOCK	_	Battery voltage
4	BR	Ignition signal 1	Output	ACC	_	Battery voltage
				ON	_	0
				LOCK	—	Battery voltage
5	W	Ignition signal 2	Output	ACC	—	Battery voltage
				ON	—	0
				LOCK		Battery voltage
8	SB	ACC signal	Output	ACC	—	0
				ON	_	0
10	В	Ground	_	_	—	0
44	V	IDDM E/D status signal	lanut		Engine starting (During Cranking)	5
11	Ŷ	IPDM E/R Status signal	input	_	Other than above	2
12	R	PDU feedback signal	Input	LOCK	Push-button ignition switch is in LOCK state, 30 seconds after all doors close	1
					Other than above	0
14	SB	Power source (Fuse)	Input	LOCK	—	Battery voltage
15	L	Power source (F/L)	Input	LOCK	_	Battery voltage
				LOCK	_	0
16	W	ACC power output	Output	ACC	—	Battery voltage
				ON	_	Battery voltage
17	G	Power source (Fuse)	Input	LOCK	_	Battery voltage
				LOCK	—	0
18	BR	ON power output	Output	ACC	—	0
_				ON	_	Battery voltage

#### Work Flow

INFOID:000000002957309

- 1. Check the symptom and customer's requests.
- 2. Understand outline of system. Refer to PG-29, "System Description".
- 3. Confirm that Intelligent Key system operates normally. Refer to <u>BL-24</u>.
- 4. Repair or replace any malfunctioning parts.

#### < SERVICE INFORMATION >

#### Refer to PG-35, "Trouble Diagnosis Symptom Chart".

#### 5. INSPECTION END

#### Trouble Diagnosis Symptom Chart

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#### Before performing the diagnosis in the following table, check the contents of PG-34, "Work Flow".

Symptom	Suspect Systems	Refer to
Even if the push-button ignition switch is pressed, the power supply position and the push-button ignition switch	1. Check push-button ignition switch (ignition switch) sys- tem	<u>PG-36</u>
position indicator does not response.	2. Replace Intelligent Key unit	<u>BL-111</u>
The push-button ignition switch position indicator turns on	1. Check PDU power supply and ground circuit system	PG-35
synchronizing with the push-button ignition switch opera-	2. Check PDU communication circuit system 1	<u>PG-38</u>
tion. But the actual power supply is not input.	3. Replace PDU	<u>PG-40</u>
The push-button ignition switch position indicator turns on	1. Check PDU communication circuit system 2	<u>PG-39</u>
synchronizing with the push-button ignition switch opera- tion. But the actual ON power supply is not input. (ACC power supply input is normal.)	2. Replace PDU	<u>PG-40</u>
The power supply changing operation is normal. But the push-button ignition switch position indicator does not turn	1. Check push-button ignition switch (indicator circuit) system	<u>PG-37</u>
on.	2. Replace Intelligent Key unit	<u>BL-111</u>

# **1.**CHECK SELF-DIAGNOSTIC RESULTS

#### (P) With CONSULT-III

- Connect CONSULT-III, and turn ignition switch ON.
- Touch "INTELLIGENT KEY" on "SELECT SYSTEM" screen.
- Touch "SELF-DIAG RESULTS" on "SELECT DIAG MODE" screen.
- Check display content in self-diagnostic results.

CONSULT-III display item	DTC code	PG
NO DTC IS DETECTED		
CAN COMM CIRCUIT	U1000	
CONTROL UNIT (CAN)	U1010	L

#### OK or NG

# NO DTC IS DETECTED>> INSPECTION END

CAN COMM CIRCUIT [U1000]>> Refer to <u>LAN-20</u>, "Trouble Diagnosis Flow Chart". CONTROL UNIT (CAN) [U1010]>> Replace Intelligent Key unit.

# Check PDU Power Supply and Ground Circuit

# 1.CHECK POWER SUPPLY CIRCUIT

- 1. Turn ignition switch OFF.
- 2. Disconnect PDU connector.

3. Check voltage between PDU harness connector and ground.

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#### < SERVICE INFORMATION >

PDI Loopportor	Terr	Voltage (V)		
FD0 connector	(+)	(-)	(Approx.)	
	14		Battery voltage	
M31	15	Ground		
	17			

#### OK or NG

OK >> GO TO 2.

NG >> Repair or replace PDU power supply circuit.

# 2. CHECK GROUND CIRCUIT

Check continuity between PDU harness connector and ground.

PDU connector	Terminal		Continuity
M30	10	Ground	Yes

#### <u>OK or NG</u>

OK >> Power supply and ground circuits are OK.

NG >> Repair or replace the PDU ground circuit.

# Check Push-Button Ignition Switch (Ignition Switch) System

1. CHECK PUSH-BUTTON IGNITION SWITCH

- 1. Turn ignition switch OFF.
- 2. Disconnect Intelligent Key unit connector.

3. Check continuity between Intelligent Key unit harness connector and ground.

Intelligent Key unit connector	Terminal		Condition	Continuity
M32	39	Ground	Push-button ignition switch is pressed	Yes
			Push-button ignition switches released	No

#### <u>OK or NG</u>

OK >> Push-button ignition switch system is OK. NG >> GO TO 2.

**2.**CHECK PUSH-BUTTON IGNITION SWITCH OPERATION

1. Turn ignition switch OFF.

2. Check continuity push-button ignition switch connector.

Push-button ignition switch con- nector	Terminal		Condition	Continuity
M27	1	1	Push-button ignition switch is pressed	Yes
	I	4	Push-button ignition switch is released	No

OK or NG







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- OK >> GO TO 3.
- NG >> Replace push-button ignition switch.

 $\mathbf{3.}$  CHECK PUSH-BUTTON IGNITION SWITCH GROUND CIRCUIT SYSTEM



## 4. CHECK PUSH-BUTTON IGNITION SWITCH CIRCUIT

- 1. Disconnect Intelligent Key unit connector.
- 2. Check continuity between Intelligent Key unit harness connector and push-button switch harness connector.

						G
A		I	3			1
Push-button ig- nition switch connector	Terminal	Intelligent Key unit connector	Terminal	Continuity		F
M27	4	M32	39	Yes		1
3. Check cont connector a	tinuity betwe and ground.	en push-buttor	n ignition swit	ch harness		 
Push-button ignition switch connector	on r	Terminal	C	ontinuity	PIIB6119E	J
M27	4	Grour	nd	No		
<u>OK or NG</u>						PG
OK >> Che NG >> Rep	eck continuity pair or replac	/ the harness a e harness betw	nd the conneo een Intelliger	ctor. It Key unit ar	nd ignition switch.	L
Check Push	-Button Ig	nition Switcl	n (Indicato	r Circuit) S	System INFOID:000000002957314	:
1.CHECK PUS	SH-BUTTON	IGNITION SWI	TCH INDICA	TOR SYSTE	Μ	N
<ol> <li>Turn ignition</li> <li>Check volta</li> </ol>	n switch OFF age between	<u>.</u> Intelligent Key	unit connecto	r and ground	J.	

Intelligent		Terminal	Push-button ignition	Voltage (V)	
connector	(+)	(-)	switch condition	(Approx)	
	0		LOCK position	0	
	0		Except LOCK position	1.2	8, 9, 10
Maa	0	Ground part of	ACC position	0	
IVI32	9	nition switch	Except ACC position	1.2	
	10		ON position	0	
	10		Except ON position	1.2	PIIB6121E

OK or NG

OK >> GO TO 2.

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#### < SERVICE INFORMATION >

#### NG >> Repair or replace push-button ignition switch.

# **2.**PUSH-BUTTON IGNITION SWITCH INDICATOR POWER SUPPLY SIGNAL

#### 1. Turn ignition switch OFF.

- 2. Disconnect push-button ignition switch.
- 3. Check voltage between push-button ignition switch connector and ground.

Push-button ignition	Ter	minal	Voltage (V)
switch connector	(+)	(-)	(Approx)
M27	8	Ground	Battery voltage

#### OK or NG

OK >> GO TO 3.

NG >> Repair or replace push-button ignition switch.



## **3.**PUSH-BUTTON IGNITION SWITCH INDICATOR GROUND CIRCUIT

- 1. Disconnect Intelligent Key unit connector.
- 2. Check continuity between Intelligent Key unit connector and push-button ignition switch connector.

А		В		
Intelligent Keyunit connector	Terminal	Push-button ig- nition switch connector	Terminal	Continuity
	8		5	
M32	9	M27	6	Yes
-	10	-	7	



3. Check continuity between push-button ignition switch connector.

Push-button ignition switchconnector	Ter	minal	Continuity
	5		
M27	6	Ground	No
	7		

#### OK or NG

OK >> Check harness condition.

NG >> Repair or replace harness.

PDU Communication Circuit System 1

INFOID:000000002957315

1. CHECK PDU COMMUNICATION CIRCUIT 1

1. Turn ignition switch OFF.

2. Check voltage between Intelligent Key unit connector and ground.

#### < SERVICE INFORMATION >



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>> GO TO 2.

NG

#### < SERVICE INFORMATION >

# 2. CHECK PDU SIGNAL CIRCUIT

- 1. Disconnect Intelligent Key unit, PDU connectors.
- 2. Check continuity between Intelligent Key unit connector and PDU connector.

	A		В	
PDU connec- tor	Terminal	Intelligent Keyunit con- nector	Terminal	Continuity
M30	4	M33	44	Yes

3. Check continuity between PDU connector and ground.

PDU connector	Terr	ninal	Continuity
M30	4	Ground	No

#### OK or NG

OK >> Replace Intelligent Key unit.

NG >> Repair or replace harness between Intelligent Key unit or PDU.

#### Removal and Installation of PDU

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#### REMOVAL

- 1. Removal the combination meter. Refer to DI-25, "Removal and Installation of Combination Meter".
- 2. Disconnect PDU unit connector, remove screw and PDU.



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INSTALLATION Installation is in the reverse order of removal.

## < SERVICE INFORMATION > HARNESS

Harness Layout

### HOW TO READ HARNESS LAYOUT

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

• Main Harness (Instrument Panel)
• Engine Room Harness (Engine Compartment)
• Engine Control Harness (Engine Compartment)
• Body Harness
• Body No. 2 Harness
Connector color/C



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	Stand	lard type
Male	Female	Male	Female
<b>O</b>	6	Ø	Ô
		<b>I</b>	
$\bigcirc$	$\bigcirc$		$\bigcirc$
	_	(	5 F
	Water p Male	Water proof type       Male     Female       Image: Colspan="2">Image: Colspan="2">Image: Colspan="2"       Image: Colspan="2"     Image: Colspan="2"       Image: Colspan=	Water proof type     Stand       Male     Female     Male       Image: Constraint of type     Image: Constraint of type     Image: Constraint of type       Image: Constraint of type     Image: Constraint of type     Image: Constraint of type       Image: Constraint of type     Image: Constraint of type     Image: Constraint of type       Image: Constraint of type     Image: Constraint of type     Image: Constraint of type       Image: Constraint of type     Image: Constraint of type     Image: Constraint of type       Image: Constraint of type     Image: Constraint of type     Image: Constraint of type       Image: Constraint of type     Image: Constraint of type     Image: Constraint of type       Image: Constraint of type     Image: Constraint of type     Image: Constraint of type       Image: Constraint of type     Image: Constraint of type     Image: Constraint of type       Image: Constraint of type     Image: Constraint of type     Image: Constraint of type       Image: Constraint of type     Image: Constraint of type     Image: Constraint of type       Image: Constraint of type     Image: Constraint of type     Image: Constraint of type       Image: Constraint of type     Image: Constraint of type     Image: Constraint of type       Image: Constraint of type     Image: Constraint of type     Image: Constraint of type       Image: Constraint of type     Image:

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#### < SERVICE INFORMATION >

#### OUTLINE



MAIN HARNESS

#### < SERVICE INFORMATION >

#### Instrument Panel



: Optical sensor	: LDW switch (With lane departure prevention)	: To (M251)	: Combination meter	: To M216	: In-vehicle sensor	: TEL adapter unit (Without navigation system)	: TEL adapter unit (Without navigation system)	: Lane departure warning buzzer (With lane departure prevention)	: Data link connector	: To M62	: To Mét	: Clock	: Unified meter and A/C amp.	: Unified meter and A/C amp.	: To (B418)	: Multifunction switch	: Body ground	: ECM	: To (F102)	: Diode	: To D31	: Front passenger air bag module	: AV control unit	: AV control unit (Without navigation system)	: AV control unit (With navigation system)	: AV control unit (Without navigation system)	: Glove box lamp (Via sub-harness)	: Intake sensor	: Inside key antenna (Instrument center)	: iPod adapter (With navigation system)	: To (M215) (With navigation system )	: Sunload sensor	: Remote keyless entry receiver	: Blower motor	: Foot lamp (Passenger side)	: Door mirror remote control switch	: AFS switch	: Trunk lid opener cancel switch
W/3	GR/8	W/3	W/24	W/24	W/2	W/32	W/8	BR/4	W/16	W/2	W/2	W/4	W/40	W/32	ſWS	W/16	I	CMS	ſWS	W/2	ſWS	Υ/4	W/20	W/16	W/40	W/32	BR/2	W/4	GR/2	W/24	W/16	B/2	B/4	W/6	W/2	BR/16	W/6	M/6
M48	M49	M50	M52	M53	M54	M55	M56	M58	Meo	M61	M62	M63	M64	M65	Mee	69W	M70	LZM	M72	M73	M74	M75	M76	(TTM)	M78	6ZW	M81	M82	MB3	MB5	M86	M87	68M	H9M	(M93	CeM B	96W	66M
Ē	C4	5	B1	Ē	D2	E2	E2	A2	B4	D1	5	E2	E3	D3	G3	E2	G2	G3	G3	ü	G2	Ē	D3	D3	E3	E3	F2	E3	E3	Ē	5	B1	G2	F3	G3	A1	A1	Ē
: BCM (Body control module)	: BCM (Body control module)	: BCM (Body control module)	: Fuse block (J/B)	: Fuse block (J/B)	: Automatic drive positioner control unit	: Automatic drive positioner control unit	: Power steering control unit		: To B1 (With navigation system)	: To B2	: Key slot	: To E108	: Body ground	: Foot lamp (Driver side)	: Low tire pressure warning control unit	: Tire pressure warning check connecter	: VDC off switch	: Trunk lid opener switch	: Circuit breaker	: Push-button ignition switch	: Combination switch	: PDU (Power distribution unit)	: PDU (Power distribution unit)	: Intelligent Key unit	: Intelligent Key unit	: Steering lock unit	: Tilt motor	: Tilt sensor	: Microphone (For audio pilot)	: Combination switch (Spiral cable)	: Combination switch (Spiral cable)	: Resistor	: Illumination control switch	: Telescopic sensor	: Telescopic motor	: ADP steering switch	: Steering angle sensor	
W/40	B/16	W/16	W/16	W/8	W/32	W/16	W/8	ſWS	ſWS	ſWS	W/8	ſWS	I	W/2	W/32	W/2	GR/6	W/4	W/2	BR/8	W/16	W/12	M/6	W/40	W/32	W/8	W/2	W/3	BR/2	GR/8	У/6	L/4	W/3	W/3	W/2	GR/6	W/8	
۴	M2	W3	M4	M5	(M6	(M7	(MB	(FFM)	M12	M13	M14	M15	M16	M18)	(61M	M20	M24	M25	M26	M27	M29	(M30	M31	M32	M33	M35	M36	M37	M38	(M39	M40	M41	M43	M44	M45	M46	M47	
F2 (	G2	F2	A4 (	A3 (	D4	D4	E4	A3 (	B4 (	A3 (	C4	D2	B4 (	C4	B4	B4	A1 (	A2 (	B4	D2	5	5	5	A4 (	A5 (	S	D4	C4	C3	C2	B1	C4	A2 (	B3	S	B1	C2	

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#### < SERVICE INFORMATION >

NAVIGATION SUB-HARNESS & A/C HARNESS



ENGINE ROOM HARNESS

## < SERVICE INFORMATION >





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<ul> <li>GR8 : Front combination lamp LH (With xenon headlamp)</li> <li>B8 : Front combination lamp LH</li> <li>GR/2 : Front combination lamp LH</li> <li>B/1 : Horn (Low)</li> <li>B/2 : Front wheel sensor LH</li> <li>B/2 : Ambient sensor</li> <li>B/1 : Horn (High)</li> <li>B/1 : Horn (High)</li> <li>B/3 : Battery current sensor</li> <li>GR/2 : Side turn signal lamp LH</li> <li>GR/2 : Front washer pump</li> <li>GR/3 : Front combination lamp LH</li> &lt;</ul>	
шшдшддддддддддд а спосудкае	
<ul> <li>Fusible link holder</li> <li>Fusible link holder</li> <li>Fusible link holder</li> <li>Fusible link holder</li> <li>FUDM E/R (Intelligent power distribution module engine room)</li> <li>PDM E/R (Intelligent POK</li> <li>Houd Switch</li> <li>Front wiper motor</li> <li>Side turn signal lamp RH</li> <li>ASS actuator and electric unit (Control unit)</li> <li>Relay box-1</li> <li>ASS actuator and electric unit (Control unit)</li> <li>Relay box-1</li> <li>ASS actuator and electric unit (Control unit)</li> <li>Relay box-1</li> <li>ASS actuator and electric unit (Control unit)</li> <li>Relay box-1</li> <li>Coling fan relay</li> <li>Shif lock relay</li> <li>Shif lock relay</li> <li>Shif lock relay</li> <li>PDM E/R (Intelligent Relay distent Relay distent Relay distent Relay distent Relay diste</li></ul>	
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HARNESS

2008 M35/M45

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#### < SERVICE INFORMATION >

Passenger Compartment



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Battery Cable (2WD Models with VQ Engine)



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#### < SERVICE INFORMATION >

Battery Cable (AWD Models with VQ Engine)



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ENGINE CONTROL HARNESS (VQ ENGINE)



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Engine control sub-harness-1	C2 (F201) L/6 : To (F18)	B3 (F202) GR/3 : Ignition coil No.3 (With power transistor)	B3 (F203) GR/3 : Ignition coil No.1 (With power transistor)	B3 (F204) G/2 : Intake valve timing control solenoid valve (Bank 1)	Engine control sub-harness-2	E4 (F221) G/8 : To (F33)	CA From GB/9 · Fried injector No 1	C3 E2020 GB/2 · Fuel interfor No.3							DZ (FZZ) 26/2 : 10 (F3/)																				
	/9 : To (E10)	0 : To Ett	8 : To E12	3 : Camshaft position sensor (PHASE) (Bank 1)	2 : EVAP canister purge volume control solenoid valve	/1 : Starter motor	3 : Crankshaft position sensor (POS)	/2 : Engine coolant temperature sensor	/3 : Ignition coil No.5 (With power transistor)	5 : To F201	3 : Power steering pressure sensor	3 : Alternator (S,L,C)	/1 : Oil pressure switch	: Engine ground	1 : Compressor	/2 : Power steering solenoid valve	2 : Intake valve timing control solenoid valve (Bank 2)	/3 : Ignition coil No.2 (With power transistor)	/3 : Ignition coil No.4 (With power transistor)	/3 : Ignition coil No.6 (With power transistor)	6 : Electric throttle control actuator	3 : Camshaft position sensor (PHASE) (Bank 2)	8 : To (F221)	/2 : Compressor	2 : To (F229	2 : Condenser	3 : Mass air flow sensor	3 : Air fuel ratio (A/F) sensor 1 (Bank 1)	3 : Air fuel ratio (A/F) sensor 1 (Bank 2)	0 : A/T assembly	8 : Transfer assembly (AWD models)	: Engine ground	4 : Heated oxygen sensor 2 (Bank 1)	4 : Heated oxygen sensor 2 (Bank 2)	
	GR/9	B/10	B/8	G/3	GR/2	GR/1	B/3	GR/2	GR/3	9/T	B/3	B/3	GR/1	I	B/1	BR/2	G/2	GR/3	GR/3	GR/3	G/6	B/3	G/8	GR/2	SB/2	W/2	B/6	B/6	B/6	G/10	B/8	Ι	B/4	B/4	
			E	E E	<u>ل</u> ار			EH3	E15	E18		E20	E24	E22	E24	E25	E20	E E Z	E28		E E E	E32		E34	E37			E40	E F F	E45	E43	е Е44	69J		
	5	5	5	Ö	Ď	D4,I	Ğ	Ď	ပိ	B	B	ő	ő	ö	ð	ð	Ď	F4	Ц	Ш	Ш	Ш	Ë	Ğ	D	ö	Ш	ö	F4	Ш	Ц	ö	ŏ	Ē	

		Engine	control	sub-harn
	C2	F201	: 9/T	To F18
	B3	F202	GR/3 :	Ignition co
	B3	F203	GR/3 :	Ignition co
(Bank 1)	Β3	F204	G/2 :	Intake valv
solenoid valve		Encine	control	euh-harn
	Е4	F221	G/8 :	To F33
	04 0	F222	GR/2 :	Fuel inject
(100)	ő	F223	GR/2 :	Fuel inject
5101)	сз	F224	GR/2 :	Fuel inject
	C4	F225	GR/2 :	Fuel inject
	D4	F226	GR/2 :	Fuel inject
	D3	F227	GR/2 :	Fuel inject
	04 0	F228	L/2 :	Knock sen
	D2	F229	SB/2 :	To F37
valve (Bank 2)				
stor)				
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TKIT1086E

Passenger Compartment



ENGINE CONTROL HARNESS (VK ENGINE)

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	В
e e	С
emperature s	D
el injector No. el injector No	E
8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8	F
	G
	Н
id valve Bank 1) Bank 2) Bank 2)	I
<ul> <li>ontrol solenc</li> <li>S)</li> <li>S)</li> <li>ank 1)</li> <li>ank 2)</li> <li>ank 1)</li> <li>ank 1)</li></ul>	J
ge volume c n sensor (PC A (AWD mode (AWD mode (AWD mode sensor 1 (B sensor 1 (B sensor 1 (B sensor 1 (B sensor 1 (B sensor 1 (B sensor 1 (B control pos g control pos g control pos g control pos g control sole g control sole with power t With power t with power t sensor (PH	PG
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B/10 B/8 B/8 B/8 B/8 B/6 B/8 B/8 B/8 B/8 B/8 B/8 B/8 B/8 B/8 B/8	
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**HARNESS** 

### < SERVICE INFORMATION >

Passenger Compartment



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**BODY HARNESS** 

# Revision: 2009 February

# < SERVICE INFORMATION >





TKIT1091E





## BODY NO. 2 HARNESS

#### < SERVICE INFORMATION > Passenger Compartment N ო ß А 4 $\odot$ View with rear RH seatback removed B402 В വ വ B418 $\bigcirc$ B405 С Ø Body ground B419 D B420 B426 ш ш B421 B428 B427 B424 Е (B423) B425 B431 F ш ш B422 B429 B403 B438 G B430 Н Δ Δ B408 Sj. B433 $\mathbb{S}$ $\mathfrak{D}$ ø B405 J C C B436 PG F. Ľ L B437 B434 മ ш Μ Ν ∢ ∢ Ο N ო 4 S TKIT1094E Ρ

: Body ground	: Rear door switch RH	: Body ground	: RH side curtain air bag module	: To M66	: To (M218)	: Kicking plate illumination passenger side	: Front RH seat belt pre-tensioner	: Pre-crash seat belt motor RH	: RH side air bag (satellite) sensor	: Front door switch passenger side	: To D71	: Front seat (Passenger side)	: Front seat (Passenger side)	: Front RH side air bag module	: Climate controlled seat switch passenger side	: Climate controlled seat switch driver side	: To (M153) (For rear view monitor)	: Air bag diagnosis sensor unit	: Fuel level sensor unit and fuel pump	: To B65	: To Be6	: To Be7	: Belt tension sensor
I	W/3	I	Υ/2	CMS	W/32	W/2	Υ/2	W/2	Υ/2	W/3	W/18	W/18	W/8	Υ/2	BR/8	W/10	W/4	Y/12	GR/5	W/16	B/8	BR/24	W/3
B402	B403	B405	B408	B418	B419	B420	B421	B422	B423	B424	B425	B426	B427	B428	B429	B430	B431	B432	B433	B434	B436	B437	B438
G3	E3	ő	D3	G2	F2	F3	F4	Ε4	Е4	F3	E2	F3	F3	F3	E2	D2	E2	E3	D4	B3	ខ	B3	E4





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# < SERVICE INFORMATION >

## ROOM LAMP HARNESS



#### FRONT DOOR HARNESS
## HARNESS



## REAR DOOR HARNESS

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## HARNESS

### < SERVICE INFORMATION >



TKIT0772E

# HARNESS CONNECTOR

### < SERVICE INFORMATION >

# HARNESS CONNECTOR

## Description

### 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.

## CAUTION:

#### Never pull the harness or wires when disconnecting the connector.

[Example]



SEL769DA

### 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.

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# HARNESS CONNECTOR

### < SERVICE INFORMATION >

### **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 (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:

## HARNESS CONNECTOR

#### < SERVICE INFORMATION >

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

**Terminal Arrangement** 

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# **ELECTRICAL UNITS**



# SMJ (SUPER MULTIPLE JUNCTION)

## **Terminal Arrangement**

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## **SMJ (SUPER MULTIPLE JUNCTION)**

#### < SERVICE INFORMATION >



CKIT0158E

# STANDARDIZED RELAY

# STANDARDIZED RELAY

# Description

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# STANDARDIZED RELAY

### < SERVICE INFORMATION >

$1T \qquad \begin{array}{c} 1T \\ 1T $	Туре	Outer view	Circuit	Connector symbol and connection	Case color
2M $2M$ $0$ $0$ $0$ $0$ $0$ $0$ $0$ $0$ $0$ $0$	1T				BLACK
	2M				BROWN
	1M•1B				GRAY
	1M				BLUE

# FUSE BLOCK - JUNCTION BOX (J/B)

## **Terminal Arrangement**

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# FUSE, FUSIBLE LINK AND RELAY BOX

# **Terminal Arrangement**

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