# SECTION POWER CONTROL SYSTEM C

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<ul> <li>WARNING:</li> <li>Parts with strong magnet is used in this vehicle.</li> <li>Technicians using a medical electric device such as pacemaker must never perform operation on the vehicle, as magnetic field can affect the device function by approaching to such parts.</li> </ul>	C
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WARNING:	
<ul> <li>If a technician uses a medical electric device such as an implantable cardiac pacemaker or ar implantable cardioverter defibrillator, the possible effects on the devices must be checked with the device manufacturer before starting the charge operation.</li> </ul>	E
<ul> <li>As radiated electromagnetic wave generated by PDM (Power Delivery Module) at normal charge operation may affect medical electric devices, a technician using a medical electric device such as implantable cardiac pacemaker or an implantable cardioverter defibrillator must not approach motor room [PDM (Power Delivery Module)] at the hood-opened condition during normal charge operation</li> </ul>	F F
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<ul> <li>WARNING:</li> <li>If a technician uses implantable cardiac pacemaker or implantable cardioverter defibrillator (ICD) avoid the device implanted part from approaching within approximately 220 mm (8.66 in) from interior/exterior antenna.</li> </ul>	, H
<ul> <li>The electromagnetic wave of TCU might affect the function of the implantable cardiac pacemaker of the implantable cardioverter defibrillator (ICD), when using the service, etc.</li> <li>If a technician uses other medical electric devices than implantable cardiac pacemaker or implantable</li></ul>	
able cardioverter defibrillator (ICD), the electromagnetic wave of TCU might affect the function of the device. The possible effects on the devices must be checked with the device manufacturer before TCU use.	) ) J
PRECAUTION AT INTELLIGENT KEY SYSTEM OPERATION	
<ul> <li>WARNING:</li> <li>If a technician uses implantable cardiac pacemaker or implantable cardioverter defibrillator (ICD) avoid the device implanted part from approaching within approximately 220 mm (8.66 in) from interior</li> </ul>	, ,
<ul> <li>rior/exterior antenna.</li> <li>The electromagnetic wave of Intelligent Key might affect the function of the implantable cardiac pacemaker or the implantable cardioverter defibrillator (ICD), at door operation, at each request</li> </ul>	L ; t
<ul> <li>switch operation, or at engine starting.</li> <li>If a technician uses other medical electric devices than implantable cardiac pacemaker or implant able cardioverter defibrillator (ICD), the electromagnetic wave of Intelligent Key might affect the</li> </ul>	PCS
function of the device. The possible effects on the devices must be checked with the device manufacturer before Intelligent Key use.	N
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The high voltage system may starts automatically. It is required to check that the timer air conditioner and timer charge (during EVSE connection) are not set before starting maintenance work.	0
If the timer air conditioner or timer charge (during EVSE connection) is set, the high voltage system starts automatically even when the power switch is in OFF state.	; P
Precaution for Supplemental Restraint System (SRS) "AIR BAG" and "SEAT BELT PRE-TENSIONER"	5

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

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# PRECAUTIONS

### < PRECAUTION >

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 SR and SB section 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 SR section.
- 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 Airbag Diagnosis Sensor Unit or other Airbag 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 three minutes before performing any service.

Precaution for Removing 12V Battery

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1. Check that EVSE is not connected.

NOTE:

If EVSE is connected, the air conditioning system may be automatically activated by the timer A/C function.

- 2. Turn the power switch OFF  $\rightarrow$  ON  $\rightarrow$  OFF. Get out of the vehicle. Close all doors (including back door).
- 3. Check that the charge status indicator lamp does not blink and wait for 5 minutes or more. **NOTE:**

If the battery is removed within 5 minutes after the power switch is turned OFF, plural DTCs may be detected.

- 4. Remove 12V battery within 1 hour after turning the power switch OFF  $\rightarrow$  ON  $\rightarrow$  OFF.
  - NOTE:
    - The 12V battery automatic charge control may start automatically even when the power switch is in OFF state.
    - Once the power switch is turned ON → OFF, the 12V battery automatic charge control does not start for approximately 1 hour.

CAUTION:

- After all doors (including back door) are closed, if a door (including back door) is opened before battery terminals are disconnected, start over from Step 1.
- After turning the power switch OFF, if "Remote A/C" is activated by user operation, stop the air conditioner and start over from Step 1.

# PREPARATION

[IPDM E/R]

# PREPARATION А PREPARATION **Commercial Service Tools** INFOID:000000008746646 В Tool name Description С D Remover tool Removes the clip and pawl and metal clip Е PIIB7923J F G Н J Κ L PCS Ν Ο Ρ

< PREPARATION >

### < SYSTEM DESCRIPTION >

SYSTEM DESCRIPTION

**COMPONENT PARTS** 

**Component Parts Location** 

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- 1. IPDM E/R
- A. Motor room (LH)

# SYSTEM RELAY CONTROL SYSTEM

**RELAY CONTROL SYSTEM : System Description** 

# SYSTEM DIAGRAM



### DESCRIPTION

IPDM E/R activates the internal control circuit to perform the relay ON-OFF control according to the input sig-Ο nals from various sensors and the request signals received from control units via CAN communication. **CAUTION:** 

### To prevent damage to the parts, IPDM E/R integrated relays cannot be removed.

Control relay	Input/output	Transmit unit	Control part	Reference page
<ul><li>Headlamp low relay</li><li>Headlamp high relay</li></ul>	<ul><li> Low beam request signal</li><li> High beam request signal</li></ul>	BCM (CAN)	<ul><li>Headlamp (LO)</li><li>Headlamp (HI)</li></ul>	<u>EXL-13</u>
Front fog lamp relay	Front fog light request signal	BCM (CAN)	Front fog lamp	EXL-23

[IPDM E/R]

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### < SYSTEM DESCRIPTION >

Control relay	Input/output	Transmit unit	Control part	Reference page
Tail lamp relay	Position light request signal BCM (CAN)		<ul> <li>Parking lamp</li> <li>License plate lamp</li> <li>Tail lamp</li> <li>Side marker lamp</li> </ul>	<u>EXL-21</u>
			Illumination	<u>INL-7</u>
Front wiper relay	Front wiper request signal	BCM (CAN)		
<ul> <li>Front wiper HI/LO relay</li> <li>Front wiper HI/LO relay</li> </ul>	Front wiper stop position signal	Front wiper motor	Front wiper motor	<u>WW-8</u>
Rear window defogger re- lay	Rear window defogger con- trol signal	BCM (CAN)	Rear window defogger	DEF-7, "Sys- tem Description"
Daytime running light re- lay <sup>*</sup>	Daytime running light re- quest signal	BCM (CAN)	Daytime running light	EXL-20, "DAY- TIMERUNNING LIGHTSYSTEM System De- scription"
Horn relay	Theft warning horn request signal	BCM (CAN)	Vehicle security horn	<u>SEC-18</u>
Ignition relay	Power switch ON signal	BCM (CAN)	Each control unit, sen-	
	Vehicle speed signal (Meter)	Combination meter (CAN) sor, actuator and relay		PCS-26
	Power switch signal	Power switch	(Ignition power supply)	

\*: For Canada

# **RELAY CONTROL SYSTEM : Fail-Safe**

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### CAN COMMUNICATION CONTROL

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

### If No CAN Communication Is Available With BCM

Control part	Fail-safe operation
Headlamp	<ul> <li>Turns ON the headlamp low relay when the power switch is turned ON</li> <li>Turns OFF the headlamp low relay when the power switch is turned OFF</li> <li>Headlamp high relay OFF</li> </ul>
<ul> <li>Parking lamp</li> <li>License plate lamp</li> <li>Illumination</li> <li>Tail lamp</li> <li>Side marker lamp</li> </ul>	<ul> <li>Turns ON the tail lamp relay when the power switch is turned ON</li> <li>Turns OFF the tail lamp relay when the power switch is turned OFF</li> </ul>
Front wiper motor	<ul> <li>The status just before activation of fail-safe control is maintained until the power switch is turned OFF while the front wiper is operating at LO or HI speed.</li> <li>The wiper is operated at LO speed until the power switch is turned OFF if the fail-safe control is activated while the front wiper is set in the INT mode and the front wiper motor is operating.</li> <li>Returns automatically wiper to stop position when power switch is turned ON if fail-safe control is activated while front wiper motor is operated and wiper stop in the other position than stop position.</li> <li>The status is held at service position if the fail-safe control is activated while the service position function is operating.</li> </ul>
Front fog lamp	Front fog lamp relay OFF
Rear window defogger	Rear window defogger relay OFF
Horn	Horn relay OFF
Ignition relay	The status just before activation of fail-safe is maintained.

### IGNITION RELAY MALFUNCTION DETECTION FUNCTION

- IPDM E/R monitors the voltage at the contact circuit and excitation coil circuit of the ignition relay inside it.
- IPDM E/R judges the ignition relay error if the voltage differs between the contact circuit and the excitation coil circuit.

### < SYSTEM DESCRIPTION >

[IPDM E/R]

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If the ignition relay cannot turn OFF due to contact seizure, it activates the tail lamp relay for 10 minutes to alert the user to the ignition relay malfunction when the power switch is turned OFF.

Voltage	judgment			1
Ignition relay contact side	Ignition relay excitation coil side	IPDM E/R judgment	Operation	В
ON	ON	Ignition relay ON normal	_	
OFF	OFF	Ignition relay OFF normal	_	С
ON	OFF	Ignition relay ON stuck	<ul> <li>Detects DTC "B2098: IGN RELAY ON"</li> <li>Turns ON the tail lamp relay for 10 minutes</li> </ul>	-
OFF	ON	Ignition relay OFF stuck	Detects DTC "B2099: IGN RELAY OFF"	D

### FRONT WIPER PROTECTION FUNCTION

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

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

### NOTE:

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

# SIGNAL BUFFER SYSTEM

# SIGNAL BUFFER SYSTEM : System Description

### SYSTEM DIAGRAM



### DESCRIPTION

IPDM E/R receives the rear window defogger control signal from BCM via CAN communication and transmits the rear window defogger status signal to VCM via CAN communication. Refer to <u>DEF-7</u>, "System <u>Description</u>".

• IPDM E/R reads the hood switch and transmits the hood switch signal to BCM via CAN communication. Refer to <u>SEC-21</u>, "VEHICLE SECURITY SYSTEM : System Description (For Canada)" (For Canada).

POWER CONSUMPTION CONTROL SYSTEM

### < SYSTEM DESCRIPTION >

# POWER CONSUMPTION CONTROL SYSTEM : System Description

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### SYSTEM DIAGRAM



### DESCRIPTION

Outline

- IPDM E/R incorporates a power consumption control function that reduces the power consumption according to the vehicle status.
- IPDM E/R changes its status (control mode) with the sleep wake up signal received from BCM via CAN communication.

Normal mode (wake-up)

- CAN communication is normally performed with other control units.
- Individual unit control by IPDM E/R is normally performed.

Low power consumption mode (sleep)

- Low power consumption control is active.
- CAN transmission is stopped.

Sleep Mode Activation

- IPDM E/R judges that the sleep-ready conditions are fulfilled when the power switch is OFF and none of the conditions below are present. Then it transmits a sleep-ready signal (ready) to BCM via CAN communication.
- Outputting signals to actuators
- Switches or relays operating
- Output requests are being received from control units via CAN communication.
- IPDM E/R stops CAN communication and enters the low power consumption mode when it receives a sleep wake up signal (sleep) from BCM and the sleep-ready conditions are fulfilled.

Wake-up Operation

- IPDM E/R changes from the low power consumption mode to the normal mode when it receives a sleep wake up signal (wake up) from BCM or any of the following conditions is fulfilled. In addition, it transmits a sleep-ready signal (not-ready) to BCM via CAN communication to report the CAN communication start.
- Power switch ON
- An output request is received from a control unit via CAN communication.
- Hood switch status changes. (For Canada)

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### Description

AUTO ACTIVE TEST

Diagnosis Description

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

- Front wiper motor
- Parking lamp
- License plate lamp
- Tail lamp
- Front fog lamp
- Side marker lamp
- Headlamp (LO, HI)

**Operation Procedure** 

### NOTE:

Never perform auto active test in the following conditions.

- CONSULT is connected.
- · Passenger door is open.
- 1. Turn the power switch OFF.
- 2. Turn the power switch ON, and within 20 seconds, press the driver door switch 10 times. Then turn the power switch OFF.
- Н 3. Turn the power switch ON within 10 seconds. After that the horn sounds once and the auto active test starts.

### NOTE:

Never depress brake pedal while operating power switch so that auto active test is not activated.

After a series of the following operations is repeated 3 times, auto active test is completed.

### NOTE:

- When auto active test mode has to be cancelled halfway through test, turn the power switch OFF.
- When auto active test is not activated, door switch may be the cause. Check door switch. Refer to <u>DLK-117</u>. "Component Function Check".

### Inspection in Auto Active Test Mode

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

Operation sequence	Inspection location	Operation	L
1	Rear window defogger	10 seconds	
2	Front wiper motor	LO for 5 seconds $\rightarrow$ HI for 5 seconds	PC
3	<ul> <li>Parking lamp</li> <li>License plate lamp</li> <li>Tail lamp</li> <li>Front fog lamp</li> <li>Side marker lamp</li> </ul>	10 seconds	N
4	Headlamp	LO for 10 seconds $\rightarrow$ HI ON $\Leftrightarrow$ OFF 5 times	$\cap$

# DIAGNOSIS SYSTEM (IPDM E/R)

### < SYSTEM DESCRIPTION >

### Concept of auto active test



 IPDM E/R starts the auto active test with the door switch signals transmitted by BCM via CAN communication. Therefore, the CAN communication line between IPDM E/R and BCM is considered normal if the auto active test starts successfully.

• The auto active test facilitates troubleshooting if any systems controlled by IPDM E/R cannot be operated.

Diagnosis chart in auto active test mode

Symptom	Inspection contents		Possible cause
		YES	BCM signal input circuit
Rear window defogger does not operate	Perform auto active test. Does the rear window defogger operate?		<ul> <li>Rear window defogger</li> <li>Rear window defogger ground circuit</li> <li>Harness or connector between IPDM E/R and rear window defogger</li> <li>IPDM E/R</li> </ul>
Any of the following components do not	Perform auto active test. Does the applicable system op- erate?		BCM signal input circuit
operate • Parking lamp • License plate lamp • Tail lamp • Front fog lamp • Headlamp (HI, LO) • Side marker lamp • Front wiper motor			<ul> <li>Lamp or motor</li> <li>Lamp or motor ground circuit</li> <li>Harness or connector between IPDM E/R and applicable system</li> <li>IPDM E/R</li> </ul>

# CONSULT Function (IPDM E/R)

### APPLICATION ITEM

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

Direct Diagnostic Mode	Description
Ecu Identification	The IPDM E/R part number is displayed.
Self Diagnostic Result	The IPDM E/R self diagnostic results are displayed.
Data Monitor	The IPDM E/R input/output data is displayed in real time.
Active Test	The IPDM E/R activates outputs to test components.
CAN Diag Support Mntr	The result of transmit/receive diagnosis of CAN communication is displayed.

SELF DIAGNOSTIC RESULT Refer to <u>PCS-18, "DTC Index"</u>.

DATA MONITOR

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# DIAGNOSIS SYSTEM (IPDM E/R)

# < SYSTEM DESCRIPTION >

### [IPDM E/R]

Monitor Item [Unit]	Main Signals	Description
TAIL&CLR REQ [On/Off]	×	Indicates position light request signal received from BCM on CAN communica- tion line
HL LO REQ [On/Off]	×	Indicates low beam request signal received from BCM on CAN communication line
HL HI REQ [On/Off]	×	Indicates high beam request signal received from BCM on CAN communication line
FR FOG REQ [On/Off]	×	Indicates front fog light request signal received from BCM on CAN communica- tion line
FR WIP REQ [Stop/1LOW/Low/Hi]	×	Indicates front wiper request signal received from BCM on CAN communication line
WIP AUTO STOP [STOP P/ACT P]	×	Indicates condition of front wiper auto stop signal
WIP PROT [Off/BLOCK]	×	Indicates condition of front wiper fail-safe operation
IGN RLY1 -REQ [On/Off]		Indicates power switch ON signal received from BCM on CAN communication line
IGN RLY [On/Off]	×	Indicates condition of ignition relay-1
PUSH SW [On/Off]		Indicates condition of power switch
DETENT SW [On/Off]		Indicates condition of shift position (park position switch)
DTRL REQ [Off]		Indicates daytime light request signal received from BCM on CAN communica- tion line
HOOD SW [On/Off]		Indicates condition of hood switch
THFT HRN REQ [On/Off]		Indicates theft warning horn request signal received from BCM on CAN commu- nication line
HORN CHIRP [On/Off]		Indicates horn reminder signal received from BCM on CAN communication line

### ACTIVE TEST

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Test item	Description	
HORN	This test is able to check horn operation [On].	
REAR DEFOGGER	This test is able to check rear window defogger operation [On/Off].	K
FRONT WIPER	This test is able to check wiper motor operation [Hi/Lo/Off].	
EXTERNAL LAMPS	This test is able to check external lamp operation [Fog/Hi/Lo/TAIL/Off].	L

# CAN DIAG SUPPORT MNTR

Refer to LAN-13, "CAN Diagnostic Support Monitor".

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# ECU DIAGNOSIS INFORMATION IPDM E/R

# **Reference Value**

VALUES ON THE DIAGNOSIS TOOL

Monitor Item	Cor	ndition	Value/Status
	Lighting switch OFF		Off
TAILOULK REQ	Lighting switch 1ST, 2ND, HI or AUT	ΓΟ (Light is illuminated)	On
	Lighting switch OFF		Off
HL LU REQ	Lighting switch 2ND HI or AUTO (Lighting switch 2ND HI or AUTO (Lighting switch 2ND HI or AUTO (Lighting state))	ght is illuminated)	On
	Lighting switch OFF		Off
HL HI REQ	Lighting switch HI		On
		Front fog lamp switch OFF	Off
FR FOG REQ	Lighting switch 2ND or AUTO (Light is illuminated)	<ul> <li>Front fog lamp switch ON</li> <li>Daytime running light activated (Only for Canada models)</li> </ul>	On
		Front wiper switch OFF	STOP
	Device eviteb ON	Front wiper switch INT	1LOW
FR WIP REQ	Power switch ON	Front wiper switch LO	Low
		Front wiper switch HI	Hi
		Front wiper stop position	STOP P
WIP AUTO STOP	Power switch ON	Any position other than front wiper stop position	ACT P
		Front wiper operates normally	Off
WIP PROT	Power switch ON	Front wiper stops at fail-safe opera- tion	BLOCK
	Power switch OFF or ACC		Off
IGN RLY1-REQ	Power switch ON		On
	Power switch OFF or ACC		Off
IGN RLY	Power switch ON		On
	Release the power switch		Off
PUSH 3W	Press the power switch		On
DETENT SW	Power switch ON	Shift position in any position other than P	Off
		Shift position in P position	On
	DTRL OFF		Off
DIRLREQ	DTRL ON		On
	Hood closed		Off
	Hood open		On
	Not operated		Off
THFT HRN REQ	<ul><li>Panic alarm is activated</li><li>Theft warning alarm is activated</li></ul>		On
	Not operated		Off
	Door locking with Intelligent Key (ho	rn chirp mode)	On

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# < ECU DIAGNOSIS INFORMATION >

# [IPDM E/R]

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# **TERMINAL LAYOUT**



### PHYSICAL VALUES

Termi	nal NO.	Description				Value	
(Wire +	e color) –	Signal name	Input/ Output		Condition	(Approx.)	К
1 (R)	Ground	Battery power supply	Input	Power swit	tch OFF	Battery voltage	
2 (G)	Ground	Battery power supply	Input	Power swit	tch OFF	Battery voltage	L
9 (B)	Ground	Ground	_	Power swit	tch ON	0 – 1 V	PCS
14	Cround	Door window deferrer	Output	Power	Rear window defogger switch OFF	0 – 1 V	
(R)	Ground	Real window delogger	Output	ON	Rear window defogger switch ON	Battery voltage	Ν
18 (B/W)	Ground	Ground	_	Power swit	tch ON	0 – 1 V	0
				Lighting	Front fog lamp switch OFF	0 – 1 V	
19 (W)	Ground	Front fog lamp (RH)	Output	switch 1ST, 2ND or AUTO	Front fog lamp switch ON	Battery voltage	Ρ
				Lighting	Front fog lamp switch OFF	0 – 1 V	
20 (V)	Ground	Front fog lamp (LH)	Output	switch 1ST, 2ND or AUTO	Front fog lamp switch ON	Battery voltage	

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Iermi	nai NO.	Description				Value
(Wire +	e color) _	Signal name	Input/ Output		Condition	(Approx.)
				Power	Front wiper stop position	0 – 1.5 V
25 (R)	Ground	Front wiper stop position	Input	switch ON	Any position other than front wiper stop position	Battery voltage
26 (P)	Ground	CAN-L	Input/ Output		_	_
27 (L)	Ground	CAN-H	Input/ Output		_	_
28 <sup>1</sup>	Ground	Daytime running light relay	Output	Daytime ru	inning light deactivated	Battery voltage
(G)		control		Daytime ru	inning light activated	0 – 1 V
32 <sup>1</sup>	Ground	Hood switch	Input	Close the I	hood	Battery voltage
(SB)			mpar	Open the h	hood	0 – 1 V
34	Ground	Vehicle security horn relay	Output	Vehicle see	curity horn relay is deactivated	Battery voltage
(W)	Cround	control	Output	Vehicle see	curity horn relay is activated	0 – 1 V
35				Power swit (More than er switch C	tch OFF a few seconds after turning pow- DFF)	0 – 1 V
(R)	Ground	VCM relay power supply	Output	<ul> <li>Power s</li> <li>Power s</li> <li>(For a fe switch C</li> </ul>	witch ON witch OFF w seconds after turning power PFF)	Battery voltage
38 <sup>2</sup> (LG)	Cround	Rear combination lamp RH	Output	Lighting sv	vitch OFF	0 – 1 V
38 <sup>3</sup> (R)	Ground	and illumination	Output	Lighting sv	vitch 1ST	Battery voltage
39 (L)	Ground	Front wiper HI	Output	Power switch ON	Front wiper switch OFF Front wiper switch HI	0 – 1 V Battery voltage
				Power swit (More than er switch C	tch OFF a few seconds after turning pow- DFF)	Battery voltage
41 (SB)	Ground	VCM relay control	Output	<ul> <li>Power s</li> <li>Power s</li> <li>(For a fe switch C</li> </ul>	witch ON witch OFF w seconds after turning power PFF)	0 – 1 V
42 (BR)	Ground	VCM power supply	Output	Power swit	tch OFF	Battery voltage
43	Ground	Parking lamp LH	Output	Lighting sv	vitch OFF	0 – 1 V
(0)				Lighting sv	vitch 1ST	Battery voltage
44	Ground	Rear combination lamp I H	Qutout	Lighting sv	vitch OFF	0 – 1 V
(B)	croand		- arbar	Lighting sv	vitch 1ST	Battery voltage
45	Cround	Frontwiner	Outrout	Power	Front wiper switch OFF	0 – 1 V
(Y)	Ground		Output	ON	Front wiper switch LO	Battery voltage
40				Lighting switch	Lighting switch OFF	0 – 1 V
(Y)	Ground	Headlamp HI (RH)	Output	2ND or AUTO	<ul><li>Lighting switch HI</li><li>Lighting switch PASS</li></ul>	Battery voltage
				Lighting	Lighting switch OFF	0 – 1 V
50 (G)	Ground	Headlamp HI (LH)	Output	switch 2ND or AUTO	<ul><li>Lighting switch HI</li><li>Lighting switch PASS</li></ul>	Battery voltage

### < ECU DIAGNOSIS INFORMATION >

### [IPDM E/R]

Termi	nal NO.	Description					
(Wire +	e color) –	Signal name	Input/ Output		Condition	(Approx.)	A
E 4				Lighting sv	vitch OFF	0 – 1 V	_ 
(L)	Ground	Headlamp LO (LH)	Output	Lighting sv minated)	vitch 2ND and AUTO (light is illu-	Battery voltage	- D
50				Lighting sv	vitch OFF	0 – 1 V	
52 (P)	Ground	Headlamp LO (RH)	Output	Lighting sv minated)	vitch 2ND and AUTO (light is illu-	Battery voltage	_ 0
				Power swit (More than er switch C	ch OFF a few seconds after turning pow- DFF)	0 – 1 V	D
(LG)	Ground	F/S relay power supply	Output	<ul> <li>Power s</li> <li>Power s</li> <li>(For a fe switch C</li> </ul>	witch ON witch OFF w seconds after turning power iFF)	Battery voltage	E
57	Ground	lanition relay power supply	Output	Power swit	ch OFF or ACC	0 – 1 V	F
(R)	Ground	ignition relay power supply	Output	Power swit	ch ON	Battery voltage	
58	Cround	lanition rolay nower supply	Output	Power swit	ch OFF or ACC	0 – 1 V	_
(O)	Giouna	ignition relay power supply	Output	Power swit	ich ON	Battery voltage	G
59	Ground	PDM relay power supply	Output	Power swit	ch OFF or ACC	0 – 1 V	
(BR)	Giouna	P Divitelay power supply	Output	Power swit	ich ON	Battery voltage	Н
60	Cround	E/S roley control	Output	Power swit	ch OFF or ACC	Battery voltage	_
(GR)	Ground	F/S relay control	Output	Power swit	ich ON	0 – 1 V	_
62	Ground	legition relay never events	Output	Power swit	ch OFF or ACC	0 – 1 V	-
(V)	Ground	ignition relay power supply	Output	Power swit	ich ON	Battery voltage	_
64				Power	Shift position in P position	0 – 1 V	J
(W)	Ground	Detent switch	Input	switch ON	Shift position in any position other than P	Battery voltage	_
66	Crownel	Dowor owitch	Incut	Press the	oower switch	0 – 1 V	K
(W)	Ground	Power Switch	input	Release th	e power switch	Battery voltage	
68	Cround	lanition roley control	Innut	Power swit	ich OFF or ACC	Battery voltage	
(O)	Ground	ignition relay control	input	Power swit	ich ON	0 – 1 V	- L

<sup>1</sup>: For Canada

<sup>2</sup>: Without solar cell

<sup>3</sup>: With solar cell

# Fail-Safe

### CAN COMMUNICATION CONTROL

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

If No CAN Communication Is Available With BCM

### < ECU DIAGNOSIS INFORMATION >

Control part	Fail-safe operation
Headlamp	<ul> <li>Turns ON the headlamp low relay when the power switch is turned ON</li> <li>Turns OFF the headlamp low relay when the power switch is turned OFF</li> <li>Headlamp high relay OFF</li> </ul>
<ul> <li>Parking lamp</li> <li>License plate lamp</li> <li>Illumination</li> <li>Tail lamp</li> <li>Side marker lamp</li> </ul>	<ul> <li>Turns ON the tail lamp relay when the power switch is turned ON</li> <li>Turns OFF the tail lamp relay when the power switch is turned OFF</li> </ul>
Front wiper motor	<ul> <li>The status just before activation of fail-safe control is maintained until the power switch is turned OFF while the front wiper is operating at LO or HI speed.</li> <li>The wiper is operated at LO speed until the power switch is turned OFF if the fail-safe control is activated while the front wiper is set in the INT mode and the front wiper motor is operating.</li> <li>Returns automatically wiper to stop position when power switch is turned ON if fail-safe control is activated while front wiper motor is operated and wiper stop in the other position than stop position.</li> <li>The status is held at service position if the fail-safe control is activated while the service position function is operating.</li> </ul>
Front fog lamp	Front fog lamp relay OFF
Rear window defogger	Rear window defogger relay OFF
Horn	Horn relay OFF
Ignition relay	The status just before activation of fail-safe is maintained.

### IGNITION RELAY MALFUNCTION DETECTION FUNCTION

- IPDM E/R monitors the voltage at the contact circuit and excitation coil circuit of the ignition relay inside it.
- IPDM E/R judges the ignition relay error if the voltage differs between the contact circuit and the excitation coil circuit.
- If the ignition relay cannot turn OFF due to contact seizure, it activates the tail lamp relay for 10 minutes to alert the user to the ignition relay malfunction when the power switch is turned OFF.

Voltage	judgment		
Ignition relay contact side	Ignition relay excitation coil side	IPDM E/R judgment	Operation
ON	ON	Ignition relay ON normal	_
OFF	OFF	Ignition relay OFF normal	_
ON	OFF	Ignition relay ON stuck	<ul> <li>Detects DTC "B2098: IGN RELAY ON"</li> <li>Turns ON the tail lamp relay for 10 minutes</li> </ul>
OFF	ON	Ignition relay OFF stuck	Detects DTC "B2099: IGN RELAY OFF"

### FRONT WIPER PROTECTION FUNCTION

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

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

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

### NOTE:

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

# DTC Index

#### INFOID:000000008746656

### NOTE:

- The details of time display are as follows.
- CRNT: A malfunction is detected now.
- PAST: A malfunction was detected in the past.

### **Revision: October 2013**

# < ECU DIAGNOSIS INFORMATION >

- IGN counter is displayed on FFD (Freeze Frame Data).
- The number is 0 when is detected now.
- The number increases like  $1 \rightarrow 2 \cdots 38 \rightarrow 39$  after returning to the normal condition whenever power switch  $OFF \rightarrow ON.$
- The number is fixed to 39 until the self-diagnosis results are erased if it is over 39.

	C C	×: Applicable	e E
CONSULT display	Fail-safe	Refer to	
No DTC is detected. further testing may be required.	_	_	C
U1000: CAN COMM CIRCUIT	×	PCS-25	Г
B2098: IGN RELAY ON	×	PCS-26	L
B2099: IGN RELAY OFF	_	PCS-27	

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[IPDM E/R]

# < WIRING DIAGRAM >

# WIRING DIAGRAM

**IPDM E/R** 

Wiring Diagram



**PCS-20** 

INFOID:000000008746657



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No.         Color of Mire         Signal Name         32         SB         HOOD SW           No.         Color of Mire         Signal Name         33         -         -         -           No.         Wire         -         -         -         -         -         -           R         AUTO STOP SW         -         -         -         -         -         -	32 SB HOOD SW 33	15     16       16     17       17     17       19     18       19     19       20     20       21     -       22     -       22     -	- GND (SIGNAL) FR FOG/L H FR FOG/L LH -
No. Color of Signal Name Vire Signal Name – – – – – – – – – – – – – – – – – – –			
P CAN-I	Signal Name		
R AUTO STOP SW CAN-I			
R AUTO STOP SW D CAN-I			
D	AUTO STOP SW		
CAN-H	CANLI		
	CAN-L CANLH		

< WIRING DIAGRAM >

# IPDM E/R

**Revision: October 2013** 

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[IPDM E/R]

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2	DM E/R (INTELLIGENT WER DISTRIBUTION DDULE ENGINE ROOM)	ACK	66         63         64         63           71         70         69         68	f Signal Name	Ι	DETENT SW	-	PUSH START SW	I	IGN SIGNAL	I	Ι	I	Ι						
E 1:	me PO MC	lor BL		Color of Wire	I	×	I	Ν	I	0	Т	I	I	I						
Connector No	C onnector Na	Connector Co	强 H.S.	Terminal No.	63	64	65	66	67	68	69	70	71	72						
	M E/R (INTELLIGENT VER DISTRIBUTION DULE ENGINE ROOM)	TE	0 50 0 49 48 47 0 59 58 57 56 55 54	S ignal Name	I	I	H/LAMP HI RH	НЛАМР НІ LH	H/LAMP LO LH	H/LAMP LO RH	I	I	FAST CHARGE	I	VCM IGN	REVERSE LAMP IGN	ABS ECU IGN	F/S RLY CONT	I	E-CACT/HAS IGN
E 15	ne POV MOI	or WHI	53 52 5 62 61 6	Color of Wire	-	I	٢	J	L	Ь	I	I	ГG	I	R	0	BR	GR	ı	>
Connector No.	Connector Nar	Connector Col	配 H.S.	Terminal No.	47	48	49	50	51	52	53	54	55	56	57	58	59	60	61	62
	I					1														1
	M E/R (INTELLIGENT WER DISTRIBUTION DULE ENGINE ROOM)	NMC	45 44 43 42 41 40	S ignal Name	VCM VB	I	1	TAIL 1 (WITHOUT	SOLAR CELL)	TAIL 1	(WITH SOLAR CELL)	FR WIPER HI	1	VCM RLY CONT	VCM BAT	CLEARANCE/L LH	TAIL 2	FR WIPER LO	1	
. E 14	me POV MO	lor BR(	<u>39</u> 46	Color of Wire	Я	I			רפ		 		1	SB	BR	0	В	~	1	
Connector No.	Connector Na	Connector Co	朝 H.S.	Terminal No.	35	36	37		38	c r	Q Q	39	40	41	42	43	44	45	46	

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# DTC/CIRCUIT DIAGNOSIS U1000 CAN COMM CIRCUIT

# Description

INFOID:00000008746658

CAN (Controller Area Network) is a serial communication line for real time applications. It is an on-vehicle multiplex communication line with high data communication speed and excellent error detection ability. Modern vehicle is equipped with many electronic control unit, 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 Signal Chart. Refer to LAN-36, "CAN COMMUNICATION SYSTEM : CAN Communication Signal Chart".

### DTC Logic

### INFOID:000000008746659

### DTC DETECTION LOGIC

CONSULT Display	DTC Detection Condition	Possible Cause	9
CAN COMM CIRCUIT [U1000]	IPDM E/R cannot communicate with CAN com- munication signal for 2 seconds or more	CAN communication system	
Diagnosis Procedure			INFOID:000000008746660
1.PERFORM SELF DIAG	NOSTIC		
<ol> <li>Turn the power switch</li> <li>Check Self Diagnostic</li> <li>Is DTC U1000 displayed?</li> </ol>	ON and wait for 2 seconds or more. Result of IPDM E/R.		
YES >> Refer to <u>LAN-1</u> NO >> Refer to <u>GI-53</u>	6, "Trouble Diagnosis Flow Chart". "Intermittent Incident".		

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# **B2098 IGNITION RELAY ON STUCK**

### < DTC/CIRCUIT DIAGNOSIS >

# **B2098 IGNITION RELAY ON STUCK**

# Description

- IPDM E/R operates the ignition relay-1 when it receives a power switch ON signal from BCM via CAN communication.
- Turn the ignition relay-1 OFF by pressing the power switch once when the vehicle speed is 4 km/h (2.5 MPH) or less.
- Turn the ignition relay-1 OFF with the following operation when the vehicle speed is more than 4 km/h (2.5 MPH) or when an abnormal condition occurs in CAN communication from the combination meter (Emergency OFF)
- Press and hold the power switch for 2 seconds or more.
- Press the power switch 3 times within 1.5 seconds.

### NOTE:

The ignition relay-1 does not turn ON for 3 seconds after emergency OFF even if the power switch is pressed.

# DTC Logic

INFOID:000000008746662

INFOID:000000008746663

### DTC DETECTION LOGIC

CONSULT Display	DTC Detection Condition	Possible Cause
IGN RELAY ON [B2098]	Ignition relay-1 ON is detected for 1 second with power switch OFF	Ignition relay malfunction

### DTC CONFIRMATION PROCEDURE

# **1.**PERFORM DTC CONFIRMATION PROCEDURE

- 1. Turn power switch ON.
- 2. Perform Self Diagnostic Result of IPDM E/R with CONSULT.

### Is DTC B2098 detected?

- YES >> Refer to PCS-26, "Diagnosis Procedure".
- NO >> Inspection End.

### Diagnosis Procedure

# **1**.PERFORM SELF DIAGNOSIS

- 1. Turn power switch ON.
- 2. Erase Self Diagnostic Result of IPDM E/R.
- 3. Turn power switch OFF, and wait for 1 second or more.
- 4. Turn power switch ON. Check Self Diagnostic Result again.

### Is DTC B2098 displayed?

- YES >> Replace IPDM E/R. Refer to <u>PCS-29</u>, "Removal and Installation".
- NO >> Refer to <u>GI-53</u>, "Intermittent Incident".

INFOID:00000008746661

# **B2099 IGNITION RELAY OFF STUCK**

### < DTC/CIRCUIT DIAGNOSIS >

# **B2099 IGNITION RELAY OFF STUCK**

# Description

- IPDM E/R operates the ignition relay-1 when it receives a power switch ON signal from BCM via CAN communication.
- Turn the ignition relay-1 OFF by pressing the push-button power switch once when the vehicle speed is 4 km/h (2.5 MPH) or less.
- Turn the ignition relay-1 OFF with the following operation when the vehicle speed is more than 4 km/h (2.5 MPH) or when an abnormal condition occurs in CAN communication from the combination meter (Emergency OFF)
- Press and hold the power switch for 2 seconds or more.
- Press the power switch 3 times within 1.5 seconds.

### NOTE:

The ignition relay-1 does not turn ON for 3 seconds after emergency OFF even if the power switch is pressed.

# DTC Logic

### DTC DETECTION LOGIC

CONSULT Display	DTC Detection Condition	Possible Caus	e
IGN RELAY OFF [B2099]	Ignition relay-1 OFF is detected for 1 second with power switch ON	Ignition relay malfunction	
NOTE: When IPDM E/R power supply vol	ltage is low (Approx. 7 - 8 V for about 1 second), D	TC: B2099 may be detected.	
DTC CONFIRMATION PI	ROCEDURE		
1.PERFORM DTC CONFI	RMATION PROCEDURE		
1. Turn power switch ON.			
2. Perform Self Diagnostic <u>Is DTC B2099 detected?</u>	C Result of IPDM E/R with CONSULT.		
NO >> Inspection End	7, "Diagnosis Procedure".		
Diagnosis Procedure			INFOID:000000008746666
1.PERFORM SELF DIAG	NOSIS		
1. Turn power switch ON.	Popult		
<ol> <li>Erase Sell Diagnostic F</li> <li>Turn power switch OFF</li> <li>Turn power switch ON.</li> </ol>	Cesuit. : Check Self Diagnostic Result again.		f
Is DTC B2099 displayed?			
YES >> Replace IPDM NO >> Refer to <u>GI-53</u> ,	E/R. Refer to <u>PCS-29, "Removal and Insi</u> "Intermittent Incident".	allation".	

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# POWER SUPPLY AND GROUND CIRCUIT

### < DTC/CIRCUIT DIAGNOSIS >

# POWER SUPPLY AND GROUND CIRCUIT

# **Diagnosis** Procedure

INFOID:000000008746667

[IPDM E/R]

# **1.**CHECK FUSIBLE LINKS

Check that the following fusible links are not blown.

Terminal No.	Signal name	Fuses and fusible link No.
1	Potton, power supply	E (100 A)
2	Ballery power supply	C (100 A)

Is the fusible link blown?

YES >> Replace the blown fusible link after repairing the affected circuit.

NO >> GO TO 2.

**2.**CHECK POWER SUPPLY CIRCUIT

1. Turn power switch OFF.

2. Disconnect IPDM E/R connector E9.

3. Check voltage between IPDM E/R connector E9 and the ground.

IPDI	/IE/R	Cround	Voltage		
Connector	Terminal	Ground	(Approx.)		
FQ	1		Battery voltage		
LU	2	*	Dattery voltage		

Is the inspection result normal?

YES >> GO TO 3.

NO >> Repair or replace the harness or connectors.

3.CHECK GROUND CIRCUIT

1. Disconnect IPDM E/R connectors E11 and E12.

2. Check continuity between IPDM E/R connectors and the ground.

IPD	/IE/R		Continuity		
Connector	Terminal	Ground	Continuity		
E11	9	Ground	Vec		
E12	18		163		

Is the inspection result normal?

YES >> Inspection End.

NO >> Repair or replace the harness or connectors.

# < REMOVAL AND INSTALLATION > **REMOVAL AND INSTALLATION**

# **IPDM E/R**

**Exploded View** 

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[IPDM E/R]

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# Removal and Installation

### **CAUTION:**

### To prevent damage to the parts, IPDM E/R integrated relays cannot be removed.

### REMOVAL

- 1. Remove 12V battery. Refer to PCS-4, "Precaution for Removing 12V Battery".
- 2. Press and expand pawls (A) on lateral side of IPDM E/R cover and remove IPDM E/R (1) from IPDM E/R cover B (2).



- 3. Disconnect the harness connector and then remove the IPDM E/R.
- 4. Remove IPDM E/R cover B mounting nuts (A).



### < REMOVAL AND INSTALLATION >

### [IPDM E/R]

5. Insert a remover tool (A) between IPDM E/R cover A (1) and IPDM E/R cover B (2), disengage pawls, and remove IPDM E/R cover A.



6. Remove IPDM E/R cover B.

INSTALLATION Install in the reverse order of removal.

PRECAUTION	Λ			
PRECAUTIONS	A			
Precaution for Technicians Using Medical Electric	В			
OPERATION PROHIBITION				
<ul> <li>WARNING:</li> <li>Parts with strong magnet is used in this vehicle.</li> <li>Technicians using a medical electric device such as pacemaker must never perform operation on the vehicle, as magnetic field can affect the device function by approaching to such parts.</li> </ul>	С			
NORMAL CHARGE PRECAUTION	D			
<ul> <li>WARNING:</li> <li>If a technician uses a medical electric device such as an implantable cardiac pacemaker or an implantable cardioverter defibrillator, the possible effects on the devices must be checked with the device manufacturer before starting the charge operation.</li> </ul>	E			
<ul> <li>As radiated electromagnetic wave generated by PDM (Power Delivery Module) at normal charge operation may affect medical electric devices, a technician using a medical electric device such as implantable cardiac pacemaker or an implantable cardioverter defibrillator must not approach motor room [PDM (Power Delivery Module)] at the hood-opened condition during normal charge operation.</li> </ul>	F			
PRECAUTION AT TELEMATICS SYSTEM OPERATION	G			
<ul> <li>WARNING:</li> <li>If a technician uses implantable cardiac pacemaker or implantable cardioverter defibrillator (ICD), avoid the device implanted part from approaching within approximately 220 mm (8.66 in) from interior/exterior antenna.</li> </ul>	Н			
<ul> <li>The electromagnetic wave of TCU might affect the function of the implantable cardiac pacemaker or the implantable cardioverter defibrillator (ICD), when using the service, etc.</li> <li>If a technician uses other medical electric devices than implantable cardiac pacemaker or implantable cardioverter defibrillator (ICD), the electromagnetic wave of TCU might affect the function of the</li> </ul>				
device. The possible effects on the devices must be checked with the device manufacturer before TCU use.	J			
PRECAUTION AT INTELLIGENT KEY SYSTEM OPERATION				
<ul> <li>WARNING:</li> <li>If a technician uses implantable cardiac pacemaker or implantable cardioverter defibrillator (ICD), avoid the device implanted part from approaching within approximately 220 mm (8.66 in) from interview.</li> </ul>	K			
<ul> <li>The electromagnetic wave of Intelligent Key might affect the function of the implantable cardiac pacemaker or the implantable cardioverter defibrillator (ICD), at door operation, at each request switch operation, or at engine starting</li> </ul>	L			
<ul> <li>If a technician uses other medical electric devices than implantable cardiac pacemaker or implant- able cardioverter defibrillator (ICD), the electromagnetic wave of Intelligent Key might affect the function of the device. The possible effects on the devices must be checked with the device manu- facturer before Intelligent Key use.</li> </ul>	PCS N			
Point to Be Checked Before Starting Maintenance Work				
The high voltage system may starts automatically. It is required to check that the timer air conditioner and timer charge (during EVSE connection) are not set before starting maintenance work. NOTE:	0			
If the timer air conditioner or timer charge (during EVSE connection) is set, the high voltage system starts automatically even when the power switch is in OFF state.	Ρ			
Precaution for Supplemental Restraint System (SRS) "AIR BAG" and "SEAT BELT PRE-TENSIONER"				

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

< PRECAUTION >

# PRECAUTIONS

### < PRECAUTION >

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 SR and SB section 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 SR section.
- 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 Airbag Diagnosis Sensor Unit or other Airbag 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 three minutes before performing any service.

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# < SYSTEM DESCRIPTION > SYSTEM DESCRIPTION COMPONENT PARTS



No.	Component	Description	G
1.	Electric shift sensor	Electric shift sensor transmits shift signals to VCM. VCM then transmits P position signal and P/N position signal to BCM. Refer to <u>TM-32</u> , "Component Parts Location" for detailed installation location.	Н
2.	BCM	<ul> <li>BCM controls power distribution system.</li> <li>BCM judges power supply position by power switch (push switch) and vehicle condition</li> <li>BCM checks the power supply position internally.</li> <li>Refer to <u>BCS-5, "BODY CONTROL SYSTEM : Component Parts Location"</u> for detailed installation location.</li> </ul>	I
3.	Power switch	Refer to PCS-34, "Power Switch".	J
4.	IPDM E/R	<ul> <li>IPDM E/R detects power switch (push switch) status, and transmits power switch (push switch) status signal (CAN) to BCM.</li> <li>IPDM E/R receives ignition relay-1 control signal and power switch ON signal (CAN) from BCM, and controls ignition relay-1.</li> <li>Refer to <u>PCS-6, "Component Parts Location"</u> for detailed installation location.</li> </ul>	K
5.	Stop lamp switch	Stop lamp switch detects that brake pedal is depressed, and transmits the signal to BCM. Refer to <u>BRC-10</u> , "Component Parts Location" for detailed installation location.	L
6.	Accessory relay	<ul> <li>Accessory relay is controlled by BCM.</li> <li>Accessory relay supplies the accessory power supply or the power switch ACC signal to each ECU when power switch is turned to ACC or ON.</li> <li>BCM compares status of accessory relay control signal, and power supply position judged by BCM.</li> </ul>	PC
7.	Ignition relay-2	<ul> <li>Ignition relay-2 is controlled by BCM.</li> <li>Ignition relay-2 supplies the power switch ON power supply or the power switch ON signal to each ECU when power switch is turned ON.</li> <li>BCM compares status of ignition relay-2 control signal and power supply position judged by BCM.</li> </ul>	Ν

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### < SYSTEM DESCRIPTION >

# Power Switch

Power switch (push switch) is pressed, and transmits the status signal to BCM and IPDM E/R.



INFOID:000000008746674

# SYSTEM POWER DISTRIBUTION SYSTEM

# POWER DISTRIBUTION SYSTEM : System Description

# SYSTEM DIAGRAM

< SYSTEM DESCRIPTION >



# SYSTEM DESCRIPTION

- PDS (POWER DISTRIBUTION SYSTEM) is the system that BCM controls with the operation of power switch and performs the power distribution to each power circuit. This system is used instead of the mechanical power supply changing mechanism with the operation of the conventional key cylinder.
- · Power switch (push switch) can be operated when Intelligent Key is in the following condition.
- Intelligent Key is in the detection area of the interior antenna.
- Intelligent Key backside is contacted to power switch.
- Power switch (push switch) operation is input to BCM as a signal. BCM changes the power switch position according to the status and operates the following relays to supply power to each power circuit.
- Ignition relay-1
- Ignition relay-2
- ACC relay
- The power switch position can be confirmed with the lighting of ACC/ON indicator in power switch (push switch).

### BATTERY SAVER SYSTEM

When all the following conditions are met for 30 minutes, the battery saver system will cut off the power supply to prevent 12V battery discharge.

- Power switch is in the ACC position
- All doors are closed
- Shift position is in the P position

### Reset Condition of Battery Saver System

If any of the following conditions are met the battery saver system is released.

- Opening any door
- Operating with request switch on door lock
- Operating with Intelligent Key on door lock
- Press power switch (push switch), and power switch will change to ACC position from OFF position.

# READY SET CONDITION TABLE BY POWER SWITCH OPERATION

Refer to SEC-12, "INTELLIGENT KEY SYSTEM/READY SET FUNCTION : System Description".

### Fail-safe

FAIL-SAFE CONTROL BY DTC BCM performs fail-safe control when any DTC are detected.

### **Revision: October 2013**

INFOID:00000000346794

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INFOID-000000008746675

### < SYSTEM DESCRIPTION >

Display contents of CONSULT	Fail-safe	Cancellation
B2192: ID DISCORD BCM-ECM*	Inhibit setting the vehi- cle to READY	Erase DTC
B2193: CHAIN OF BCM-ECM*	Inhibit setting the vehi- cle to READY	Erase DTC
B2195: ANTI-SCANNING	Inhibit setting the vehi- cle to READY	Power switch $ON \rightarrow OFF$
B2196: DONGLE NG	Inhibit setting the vehi- cle to READY	Erase DTC
B2198: IMMOBI ANT NG	Inhibit setting the vehi- cle to READY	Erase DTC
B261E: FUEL MIS CONFIG	Inhibit setting the vehi- cle to READY	When the VCM status signal is normally received from VCM.
B26F1: IGN RELAY OFF STUCK	Inhibit setting the vehi- cle to READY	<ul> <li>When the following conditions are fulfilled</li> <li>Power switch ON signal (CAN: Transmitted from BCM): ON</li> <li>Power switch ON signal (CAN: Transmitted from IPDM E/R): ON</li> </ul>
B26F2: IGN RELAY ON STUCK	Inhibit setting the vehi- cle to READY	<ul> <li>When the following conditions are fulfilled</li> <li>Power switch ON signal (CAN: Transmitted from BCM): OFF</li> <li>Power switch ON signal (CAN: Transmitted from IPDM E/R): OFF</li> </ul>
B26F7: LF DRIVER COMMUNI- CATION	Inhibit setting the vehi- cle to READY	When inside key antennas function normally
U0415: VDC CAN CIRC2	Inhibit setting the vehi- cle to READY	When vehicle speed signal (Meter) (CAN) is received normally

\*: "ECM" is indicated on CONSULT display, however this means VCM on this vehicle.

### REAR WIPER MOTOR PROTECTION

BCM detects the rear wiper stopping position according to the rear wiper stop position signal. When the rear wiper stop position signal does not change for more than 5 seconds while driving the rear wiper, BCM stops power supply to protect the rear wiper motor.

Condition of cancellation

- 1. More than 1 minute is passed after the rear wiper stop.
- 2. Turn rear wiper switch OFF.
- 3. Operate the rear wiper switch or rear washer switch.

FAIL-SAFE CONTROL OF COMBINATION SWITCH READING FUNCTION CAUSED BY LOW POWER SUPPLY VOLTAGE

If voltage of battery power supply lower, BCM maintains combination switch reading to the status when input voltage is less than approximately 9 V.

### NOTE:

When voltage of battery power supply is approximately 9 V or more, combination switch reading function returns to normal operation.
# < SYSTEM DESCRIPTION > DIAGNOSIS SYSTEM (BCM) COMMON ITEM

#### COMMON ITEM : CONSULT Function (BCM - COMMON ITEM)

INFOID:000000009346795

#### APPLICATION ITEM

CONSULT performs the following functions via CAN communication with BCM.

Direct Diagnostic Mode	Description	
Ecu Identification	The BCM part number is displayed.	
Self Diagnostic Result	The BCM self diagnostic results are displayed.	
Data Monitor	The BCM input/output data is displayed in real time.	
Active Test	The BCM activates outputs to test components.	E
Work support	The settings for BCM functions can be changed.	
Configuration	<ul><li>The vehicle specification can be read and saved.</li><li>The vehicle specification can be written when replacing BCM.</li></ul>	F
CAN Diag Support Mntr	The result of transmit/receive diagnosis of CAN communication is displayed.	

#### SYSTEM APPLICATION

BCM can perform the following functions.

				Direct D	Diagnosti	c Mode			
System	Sub System	Ecu Identification	Self Diagnostic Result	Data Monitor	Active Test	Work support	Configuration	CAN Diag Support Mntr	I J
Door lock	DOOR LOCK		×	×	×	×			-
Rear window defogger	REAR DEFOGGER			×	×	×			K
Warning chime	BUZZER			×	×				-
Interior room lamp timer	INT LAMP			×	×	×			
Exterior lamp	HEADLAMP			×	×	×			
Wiper and washer	WIPER			×	×	×			
Turn signal and hazard warning lamps	FLASHER			×	×				PCS
Air conditioner	AIR CONDITIONER			×					-
Intelligent Key system	INTELLIGENT KEY		×	×	×	×			
Combination switch	COMB SW			×					IN
BCM	BCM	х	×			×	×	×	-
Immobilizer	IMMU		×	×	×				0
Interior room lamp battery saver	BATTERY SAVER			×	×				-
Trunk open	TRUNK			×					-
Vehicle security system	THEFT ALM			×	×	×			P
RAP system	RETAINED PWR			×					-
Signal buffer system	SIGNAL BUFFER			×					-
TPMS	AIR PRESSURE MONITOR		×	×	×	×			-

#### INTELLIGENT KEY

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# INTELLIGENT KEY : CONSULT Function (BCM - INTELLIGENT KEY)

INFOID:000000009346796

#### SELF DIAGNOSTIC RESULT

Refer to BCS-48, "DTC Index".

#### DATA MONITOR

Monitor Item [Unit]	Main	Description
REQ SW -DR [On/Off]	×	Indicates condition of door request switch LH.
REQ SW -AS [On/Off]	×	Indicates condition of door request switch RH.
REQ SW -BD/TR [On/Off]	×	Indicates condition of back door request switch.
PUSH SW [On/Off]		Indicates condition of power switch.
BRAKE SW 1 [On/Off]	×	Indicates condition of brake switch.
BRAKE SW 2 [On/Off]		Indicates condition of brake switch.
DETE/CANCL SW [On/Off]	×	Indicates condition of P (park) position.
SFT PN/N SW [On/Off]	×	Indicates condition of P (park) or N (neutral) position.
UNLK SEN -DR [On/Off]	×	Indicates condition of door unlock sensor.
PUSH SW -IPDM [On/Off]		Indicates condition of power switch received from IPDM E/R on CAN commu- nication line.
IGN RLY1 -F/B [On/Off]		Indicates condition of ignition relay 1 received from IPDM E/R on CAN communication line.
DETE SW -IPDM [On/Off]		Indicates condition of detent switch received from TCM on CAN communication line.
SFT P -MET [On/Off]		Indicates condition of P (park) position from TCM on CAN communication line.
SFT N -MET [On/Off]		Indicates condition of N (neutral) position from IPDM E/R on CAN communica- tion line.
ENGINE STATE [Stop/Start/Crank/Run]	×	Indicates condition of engine state from ECM on CAN communication line.
VEH SPEED 1 [mph/km/h]	×	Indicates condition of vehicle speed signal received from ABS on CAN commu- nication line.
VEH SPEED 2 [mph/km/h]	×	Indicates condition of vehicle speed signal received from combination meter on CAN communication line.
DOOR STAT -DR [LOCK/READY/UNLK]	×	Indicates condition of driver side door status.
DOOR STAT -AS [LOCK/READY/UNLK]	×	Indicates condition of passenger side door status.
ID OK FLAG [Set/Reset]		Indicates condition of Intelligent Key ID.
PRMT ENG STRT [Set/Reset]		Indicates condition of engine start possibility.
RKE OPE COUN1 [0-19]	×	When remote keyless entry receiver receives the signal transmitted while oper- ating the Intelligent Key, the numerical value starts changing.
RKE-LOCK [On/Off]		Indicates condition of lock signal from Intelligent Key.
RKE-UNLOCK [On/Off]		Indicates condition of unlock signal from Intelligent Key.
RKE-PANIC [On/Off]		Indicates condition of panic signal from Intelligent Key.
RKE-MODE CHG [On/Off]		Indicates condition of mode change signal from Intelligent Key.

#### ACTIVE TEST

Test Item	Description
INSIDE BUZZER	This test is able to check combination meter warning chime operation [Off/Take Out/Knob/ Key].

# **DIAGNOSIS SYSTEM (BCM)**

#### < SYSTEM DESCRIPTION >

# [POWER DISTRIBUTION SYSTEM]

Test Item	Description					
	B&P N	A				
	B&P I	This test is able to check combination meter traction motor start information.				
	ID NG	This test is able to check combination meter key ID warning information. $\hfill \square$				
	ROTAT					
	SFT P	This item is displayed, but is not used.				
LCD	INSRT	C				
	BATT	This test is able to check combination meter Intelligent Key low battery warning information.				
	NO KY	This item is displayed, but is not used.				
	OUTKEY	This test is able to check combination meter take away warning information.				
	LK WN	This test is able to check combination meter OFF position warning information. $\hfill \vdash$				
	Off	-				
BATTERY SAVER	This test is a	able to check interior room lamp battery saver operation [Off/On].				
ENGINE SW ILLUMI	This test is a	able to check power switch illumination operation [Off/On].				
PUSH SWITCH INDICATOR	This test is a	able to check power switch ACC/ON indicator operation [Off/On].				
TRUNK/BACK DOOR	This test is a	able to check back door opener actuator operation [Open].				
INT LAMP	This test is a	able to check interior room lamp operation [Off/On].				
INDICATOR	This test is a	able to check combination meter warning lamp operation [Off/KEY ON/KEY IND].				
FLASHER	This test is a	able to check security hazard lamp operation [RH/LH/Off].				
OUTSIDE BUZZER	This test is a	able to check Intelligent Key warning buzzer operation [On/Off].				
HORN	This test is a	able to check horn operation [On].				

#### WORK SUPPORT

Support Item	Setting	Description	J
	On*	Door lock/unlock function from request switch ON.	
LUCKUNEUCK BT I-RET	Off	Door lock/unlock function from request switch OFF.	
	On*	Key reminder function ON.	K
ANTI KET LOCK IN-FONCTI	Off	Key reminder function OFF.	
	On*	Buzzer reminder function when doors are unlocked with request switch ON.	L
ANS BACK PRET UNLOCK	Off	Buzzer reminder function when doors are unlocked with request switch OFF.	PC
	Horn Chirp	Horn chirp reminder function when doors are locked with request switch.	
ANS BACK I-KEY LOCK	Buzzer*	Buzzer reminder function when doors are locked with request switch.	N
	Off	No reminder function when doors are locked with request switch.	
	On*	Horn reminder function when doors are locked with Intelligent Key ON.	0
HORN WITH RETLESS LOCK	Off	Horn reminder function when doors are locked with Intelligent Key OFF.	
	On*	Door lock/unlock function from request switch ON.	Ρ
	Off	Door lock/unlock function from request switch OFF.	

# **DIAGNOSIS SYSTEM (BCM)**

#### < SYSTEM DESCRIPTION >

#### [POWER DISTRIBUTION SYSTEM]

Support Item	Se	tting	Description			
	Lock/Unlo	ck*	Horn reminder function when doors are locked or unlocked with re- quest switch or Intelligent Key.			
	Unlock Only		Horn reminder function when doors are unlocked with request switch or Intelligent Key.			
HAZARD ANSWER DAUK	Lock Only		Horn reminder function when doors are locked with request switch or Intelligent Key.			
	Off		Horn reminder function when doors are locked or unlocked with re- quest switch or Intelligent Key OFF.			
INSIDE ANT DIAGNOSIS	-		This function allows inside key antenna self-diagnosis.			
	MEMORY	1				
	MEMORY	2				
CONFIRM KEY FOB ID	MEMORY 3		Intelligent Key ID code can be checked.			
	MEMORY 4					
	NON REGIST					
	MODE 3	1.5 sec.				
PANIC ALARM SET	MODE 2	OFF	Panic alarm button set time on Intelligent Key can be set.			
	MODE 1*	0.5 sec.				
	On*	1	READY set function ON.			
ENGINE START DT FRET	Off		READY set function OFF.			
	MODE7	5 min.				
	MODE6	4 min.				
	MODE5	3 min.				
AUTO LOCK SET	MODE4	2 min.	Auto door lock time can be set.			
	MODE3*	1 min.				
	MODE2	30 sec.				
	MODE1	OFF				

\*: Initial Setting

# ECU DIAGNOSIS INFORMATION BCM, IPDM E/R

# List of ECU Reference

INFOID:00000008746679

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ECU	Reference	
	BCS-28, "Reference Value"	(
DOM	BCS-46, "Fail-safe"	
BCM	BCS-47, "DTC Inspection Priority Chart"	[
	BCS-48, "DTC Index"	
	PCS-14, "Reference Value"	
IPDM E/R	PCS-17, "Fail-Safe"	
	PCS-18, "DTC Index"	

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# WIRING DIAGRAM POWER DISTRIBUTION SYSTEM

# Wiring Diagram

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M1	FUSE BLOCK (J/B)	WHITE
Connector No.	Connector Name	Connector Color

Connector Name DATA LINK CONNECTOR

Δ4

Connector No.

Connector Color WHITE





Signal Name

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9	7	8		Terminal No		7	œ
					VIRE		

	RE		1	8 7 6 5 4 3 2 1	24 23 22 21 20 19 18 17
5	RE TO V	HTE		12 11 10	28 27 26 2
Σ	Z	Ż		4 13	0 29
	ame	loc		15 1	31 3
Ž	Ž	١Q		16	32
Connecto	Connecto	Connecto	E	Ň	0 

Signal Name	1	I	I	I	I	I
Color of Wire	I	I	I	I	I	I
Terminal No.	-	2	З	4	5	9

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Signal Name	I	I	I	I	I	I	1	I	I	1	I	1	I
Color of Wire	в	SHIELD	щ	SB	٩	٨	GR	٩	Γ	σ	I	Ι	-

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	Signal Name	I	I	I	I	I	I	I	1
	Color of Wire	I	I	SB	უ	Г	٩	I	≻
	Terminal No.	6	10	11	12	13	14	15	16

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Signal Name	Ι	Ι	I	1	I	Ι	Ι	I	I	Ι	I	Γ	Ι
Color of Wire	-	-	I	I	Ν	в	Μ	≻	Ι	Μ	L	Γ	Ч
Terminal No.	20	21	52	23	24	25	26	27	28	29	30	31	32

POWER	DISTRIBUTION	SYSTEM
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Revision:	October	2013

< WIRING DIAGRAM >

S ignal Name	HIGHSIDE ENGINE START SW ILLUMINATION LED	POWER POSITION LED (LOCK POSITION LED)	LOW SIDE ENGINE START SW ILLUMINATION LED OUTPUT	S MART KE YLE S S BUZZE ROUTPUT	S MART KE YLE S S BUZZE ROUTPUT	I	ACC RELAY OUTPUT	STARTER RELAY OUTPUT	IGN RELAY OUTPUT1 (USM)	IGN RELAY OUTPUT2 (ELEC)	REQUESTSW (AS)	1	S HIFT N, P	1	I	BRAKE SW2	I	I	I	1	1	
C olor of Wire	>	>	в	GR	I	1	BR	PL	_	GR	Р	1	ВG	-	I	Μ	I	I	I	I	1	
Terminal No.	06	91	92	93	94	95	96	67	98	66	100	101	102	103	104	105	106	107	108	109	110	



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lame	TION S W	OSITION, DSITION SW	NT TUNE R	H-N	N-L
S ignal N	COMBINA OUTP	SHIFT P P PARKING PO	INTE LLIGE	CAP	CAI
Color of Wire	Ч	^	SB	Γ	Р
Terminal No.	36	37	38	39	40

Terminal No.	C olor of Wire	S ignal Name
15	×	REAR DEFOGGER SW
16	Я	MR OUTPUT
17	~	AUTO LIGHT SENSOR POWER SUPPLY OUTPUT
18	L	KEYLESS TUNER, AUTO LIGHT SENSOR GND
19	-	I
20	Ι	I
21	Ч	IMMOBILIZER ONE WAY COMMUNICATION (CLOCK)
22	I	I
23	Я	SECURITY INDICATOR OUTPUT
24	SB	DONGLE LINK
25	Pl	IMMOBILIZER TWO WAY COMMUNICATION
26	-	I
27	-	I
28	I	I
29	ט	HAZARD S W
30	~	TRUNK/BACK DOOR OPENER SW
31	W	DOOR LOCK STATUS SW (DR)
32	GR	COMBINATION SW OUTPUT 5
33	~	COMBINATION SW OUTPUT 4
34	M	COMBINATION S W OUTP UT 3
35	BG	COMBINATION S W OUTP UT 2



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S ignal Name	I	DOOR LOCK OUTPUT	DOOR UNLOCK COMMON (DR)	GND	POWER WINDOW POWER SUPPLY (RAP)	POWER WINDOW POWER SUPPLY (BATTERY)	BATTERY (F/L)	
C olor of Wire	I	>	ט	В	L	R	۲	
Terminal No.	64	65	66	67	68	69	70	

			1									
5	M (BODY CONTROL DULE)	ITE	<u>58 59 60 61 62 63 64</u> 56 67 68 69 70	S ignal Name	BATTERY SAVER OUTPUT	BATTERY (FUSE)	Ξ	DOOR UNLOCK OUTPUT (AS)	FLASHER OUTPUT (LEFT)	FLASHER OUTPUT (RIGHT)	Ι	ROOM LAMP OUTPUT
. M2	me BC MO	lor WH	1 56 57 1 65	Color of Wire	۵.	٩	T	ΓC	>	В	I	BR
Connector No	Connector Na	Connector Co	同 H.S.	Terminal No.	56	57	58	65	60	61	62	63

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#### < WIRING DIAGRAM >

Revision:	October 2013	

Connector Name COMBINATION METER

Connector No. M34

Connector Color WHITE

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S ignal Name	PKB SW	BRAKE OIL	ILL CONT OUT	A/BAG WARN	SECURITY	Ι	8 P/R O/P	I	S DA (12C)	S CL (12C)	CHARGE LAMP	I	I	Ι	LED H LAMP R	LED H LAMP L	BUCKLE SW FR DR
Color of Wire	BG	SB	В	ж	æ	I	GR	I	M	ט	Γ	I	I	Ι	٧	ГG	M
Terminal No.	24	25	26	27	28	29	30	31	32	33	34	35	36	37	38	39	40

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S ignal Name	WASHER SW	CHARGE CONNECT	I	I	S W GND	MODE B SW	MODE A S W	TRIP RESET SW	ILL CONT UP	UPPER ILL CONT	CAN-H	CAN-L	AS SEATBELT W/L	I	GND (FOR UPPER)	I	
C olor of Wire	≻	BR	I	I	>	υ	≻	BR	٩	υ	4	_	۲e	I	GR	I	
Terminal No.	80	6	10	11	12	13	14	15	16	17	18	19	20	21	22	23	

BAT (FOR UPPER)

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BAT

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S ignal Name

Terminal No. Color of Wire

IGN (FOR UPPER)

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I	GR	1		C olor	Ň	Γ		_	۲e	۲C	Γ	R
21	22	23		Terminal No.		8	6	10	11	12	13	14
GND1 (ILL)	GND2 (POWER)	I			NT CONNECTOR-M05	E		7 6 5 4 3 2 1	17 16 15 14 13 12 11			S ignal Name
в	В	I		. M40	me JOI	lor BLL		10 9 8	20 19 18		Color of	Wire
5	6	7		Connector No	Connector Na	Connector Co		Æ		- 		Terminal No.

S ignal Name	I	I	T	I	I	I
Color of Wire	_	Γ	ΒR	GR	_	L
Ferminal No.	-	2	m	4	5	6

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#### [POWER DISTRIBUTION SYSTEM]

#### < WIRING DIAGRAM >

#### **POWER DISTRIBUTION SYSTEM** [

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SB SB SB

18 20

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S ignal Name

Terminal No. Color of Wire

S ignal Name

Terminal No. Color of Wire

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S ignal Name	1	I	I	1	I	I	I	1	1
Color of Wire	ГG	ГG	۲G	٩	٩	Ь	٩	Ь	Р
Terminal No.	12	13	14	15	16	17	18	19	20

S ignal Name	I	I	I	1	1	1	I
Color of Wire	Γ	_	Γ	_	Γ	Γ	۲e
Terminal No.	5	9	7	8	6	10	11

7 6 5 4 3 2 1 17 16 15 14 13 12 11	S ignal Name	I	I
20 19 18	C olor of Wire	SB	SB
国 H.S.	Terminal No.	-	2

	_					1
I	T		9	NT CONNECTOR-M07	ANGE	8 17 16 15 14 13 12 11
SB	SB		. M4	me JO	lor OR	20 19 1
£	4		Connector No	Connector Na	Connector Co	同间 H.S.

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Color of Wire	_	L	Ν	ט	
Terminal No.		2	3	4	

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Color of Wire	Γ	_	Γ	Γ	Γ	T
Terminal No.	5	9	۷	8	6	10
		_				

Connector Name JOINT CONNECTOR-M06

Connector No. M41

Connector Color BLUE

Connector No.	M50
Connector Name	JOINT CONNECTOR-CM03
Connector Color	PINK
	0 7 8 8 4 2 2 4

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	<ul> <li>N</li> </ul>	12		
	Э	13		
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Signal Name	I	I	I	I	1	I	I	I	I	I	I	I	I	I	Ι	I	I	I	I	I
Color of Wire	ш	в	в	m	в	в	ш	в	в	в	σ	σ	σ	σ	g	_	_	_	_	
Terminal No.	-	2	ю	4	5	9	7	8	6	10	11	12	13	14	15	16	17	18	19	20

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#### < WIRING DIAGRAM >

#### POWER DISTRIBUTION SYSTEM [POWER DISTRIBUTION SYSTEM]

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S ignal Name	1	I	T	I	I	T	1	T	I	I	T	I	I	T	I	I	T	I	T	1	I	T	I	I	T	ı	T	I	I	ı		1	1	I	I
Color of Wire	۲	GR	×	BR	S HIE LD	×	۲e	ж	ט	BG	GR	R	ж	в	M	_	M	۲e	GR	_	~	SB	В	J	S HIE LD	~	BR	N	٩	_	٩	σ	>	۲G	В
Ferminal No.	60	61	62	63	64	65	66	67	68	69	70	71	72	73	74	76	80	81	83	84	85	86	88	89	06	91	92	93	94	95	96	97	98	66	100

S ignal Name	1	1	I	I	I	I	I	I	I	I	I	I	1	1	I	1	1	I	1	I	I	I	I	1	I	I	I	I	1	1	I	I	I	I	
C olor of Wire	в	BG	В	ט	В	В	Μ	R	R	Μ	GR	BR	BR	Μ	_	۲e	SB	۸	Ч	SB	9	۲e	≻	ж	W	Г	Ð	Γ	SB	_	В	Я	٧	۲	
Terminal No.	22	23	24	26	27	28	25	29	31	32	33	34	35	36	37	38	39	40	41	42	43	44	45	46	47	48	49	50	51	52	54	55	56	57	58



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JOINT CONNECTOR-E01

Connector Name

Ε6

Connector No.

Connector Color BLUE

# POWER DISTRIBUTION SYSTEM

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1.C.K.	11 10 9	S ignal Name	GND (POWER)	I	1	1	
NOL BL/		Color of Wire	В	-	-	I	
Connector Co	际可 H.S.	Terminal No.	6	10	11	12	

	S ignal Name	I	HOOD SW	T	HORN RLY CONT	
	Color of Wire	-	SB	I	M	
	Terminal No.	31	32	33	34	

S ignal Name	I	I	I	I	I	I	I	I	
Color of Wire	I	L	Ь	٩	Ь	Р	I	Р	
Terminal No.	5	6	7	8	6	10	11	12	

9 3 7 1 9 7 6 9 7 1 9 7 1 9 7 1	S ignal Name	Т	Γ	-	Т
12 11 10	C olor of Wire	_	Γ	L	L
H.S.	Terminal No.	1	2	3	4



			_			_			_
33 32 31 30 29		S ignal Name	-	1	AUTO STOP SW	CAN-L	CAN-H	DTRL RLY	-
34	J	C olor of Wire	-	I	R	Ρ	L	ט	T
		erminal No.	23	24	25	26	27	28	29

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Connector No.

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

Connector No.

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# **POWER DISTRIBUTION SYSTEM**

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#### [POWER DISTRIBUTION SYSTEM]

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						ELAY	NN		Ē		<u>_</u> ]	S ignal N	1	1	I	1	1	1						С
					o. E52	ame A/C B	olor BROV				0	Color of Wire	>	BR	ж	×	ж	0						D
					Connector No	Connector Na	Connector Co		E	H.S.		Terminal No.	-	2	m	5	9	7						Е
																								F
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					A Leavi D	vi ibilų c	I	I	I	T														Η
Image: Second state of the					C olor of	Wire	0	0	0	I														
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66       W       PUSH START SW         67       -       -         67       -       -         68       0       -         67       -       -         68       0       -         69       0       -         60       10NT CONNECTOR - E02         Connector Name       JOINT CONNECTOR - E02         Connector Name       -         1       5         3       5         3       5         8       -         0       -         -       -         -       -         -       -         -       -         -       -         -       -         -       -         -       -         -       -         -       -         -       -         -       -         -       -								1				[	1								1			K
66       W         67       -         67       -         68       0         68       0         68       0         68       0         1       58         1       58         1       58         8       2         9       0         0       0         1       58         1       58         8       5         8       5         9       0         0       0         1       58         1       58         1       58         1       58         1       58         1       58         1       58         1       58         1       0         1       58         1       0         1       0         1       0         1       0         1       0         1       1         1       1         1       1         1       1	USH START SW	I	IGN SIGNAL			NNECTOR-E02				7 6 5 4 3 2 1		S ignal Name	I	I	I	I	I	I	I	I				L
66     0       67     0       68     0       69     0       1     1       1     1       1     0       8     1       9     1       1     0       1     0       1     0       1     0       1     0       1     0       1     0       1     0       1     0       1     0       1     0       1     0	ā.				E 44	JOINT CO	BLUE			1 10 9 8 7		r of e				~					-			PC
6 6 6 6 6 6 7 0 8 0 8 0 0 0 0 0 0 0 0 0 0 0 0 0	N	1	0		r No.	r Name	r Color			12 1		No. Colo	SE	St	SE	St		SE	0	0	-			Ν
AAMIA1944GB	66	67	68		C onnecto	C onnecto	C onnecto		E	H.S.		Terminal	-	2	m	4	5	9	7	8				0
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S ignal Name	1	I	I	1	
C olor of Wire	I	I	I	I	
Terminal No.	69	20	12	72	

o. E17	IPDM E/R (INTELLIGENT POWER DISTRIBUTION MODULE ENGINE ROOM)	olor BLACK	
onnector No.	nnector Nam	onnector Colo	



Connector No		17
C onnector Na	M P IP	DM E/R (INTELLIGE OWER DISTRIBUTIO ODULE ENGINE RO
Connector Co	olor BI	-ACK
雨 H.S.		666 65 64 63 2 71 70 69 68
Terminal No.	Color c Wire	f Signal Name
63	Т	1
64	×	DETENT SV
65	I	1
66	Μ	PUSH START
67	-	I
68	0	IGN SIGNAI

Terminal No.	Color of Wire	S ignal Name
49	R	ACCELERATOR PEDAL POSITION SENSOR 1
51	R	POWER ON POWER SUPPLY
54	×	SYSTEM MAIN RELAY 1
56	ט	ENCODER GROUND
57	0	ELECTRIC SHIFT SENSOR GND 1
58	B/R	VCM GROUND
62	В	SENSOR GROUND (ACCELERATOR PEDAL POSITION SENSOR 1)
65	В	VCM GROUND

Terminal No.	Color of Wire	S ignal Name
19	W	WATER PUMP SIGNAL
20	G	WATER PUMP SIGNAL
21	GR	F/S RELAY
23	R	CHARGE PORT LID OPENER ACTUATOR RELAY
24	Γ	EV SYSTEM CAN-H
25	G	EV SYSTEM CAN-L
28	R	SYSTEM MAIN RELAY 2
30	W	READY SIGNAL
32	В	VENC
33	L	N POSITION OUTPUT (SELECT INDICATOR)
34	R	D POSITION OUTPUT (SELECT INDICATOR)
36	M	SENSOR POWER SUPPLY (ACCELERATOR PEDAL POSITION SENSOR 1)
39	R	MOTOR COIL A W-PHASE
40	В	PRE-CHARGE RELAY
44	Ρ	ENCODER SIGNAL B
45	Λ	ENCODER SIGNAL A
46	В	P POSITION OUTPUT (SELECT INDICATOR)
47	ГG	P/N POSITION SIGNAL
48	W	P POSITION SIGNAL



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# POWER DISTRIBUTION SYSTEM

#### < WIRING DIAGRAM >

S ignal Name	COOLANT TE MPE RATURE SE NS OR	AS CD S TE E RING S WITCH	P POSITION SW NO.2	BRAKE PEDAL POSITION SWITCH	CHARGING STATUS INDICATOR 1	A/C RELAY	CHARGE CONNECTOR LOCK ACTUATOR (+)	VCM GROUND	SENSOR GROUND (BATTERY CURRENT SENSOR)	SENSOR GROUND (COOLANT TEMPERATURE SENSOR)	SENSOR GROUND (ACCELERATOR PEDAL POSITION SENSOR 2)	SENSOR GROUND (REFRIGERANT PRESSURE SENSOR)	ELECTRIC SHIFT SENSOR GND 2	AS CD S TE E RING S WITCH G ROUND	VCM GROUND	COOLING FAN CONTROL SIGNAL	IMME DIATE CHARGING SWITCH	CHARGE CONNECTOR LOCK ACTUATOR (–)
Color of Wire	Y	SB	В	0	>	SB	Pl	В	Г	M	В	BR	M/L	BR	B/R	٧	Y	W
Terminal No.	110	111	112	113	115	116	117	118	120	121	122	123	124	125	126	128	129	130

S ignal Name	CHARGE CONNECTOR LOCK SWITCH INDICATOR (LOCK)	M/C RELAY	CHARGING STATUS INDICATOR 2	CHARGING STATUS INDICATOR 3	CHARGE CONNECTOR LOCK SWITCH INDICATOR (AUTO)	CHARGE PORT ID OPENER SWITCH	CHARGE CONNECTOR LOCK SWITCH (LOCK)	BATTERY CURRENT SENSOR	SENSOR POWER SUPPLY (BATTERY CURRENT SENSOR)	SENSOR POWER SUPPLY (ACCELERATOR PEDAL POSITION SENSOR 2)	SENSOR POWER SUPPLY (REFRIGERANT PRESSURE SENSOR)	P POSITION SW NO.1	STOP LAMP SWITCH	PLUG IN INDICATOR LAMP	CHARGE CONNECTOR LOCK RELAY POWER SUPPLY	BATTERY TEMPERATURE SENSOR	ACCELERATOR PEDAL POSITION SENSOR 2	REFRIGERANT PRESSURE SENSOR
Color of Wire	V	SB	BR	U	0	BR	0	۲	В	W	L	R	Р	L	Я	L	В	В
Terminal No.	87	88	89	60	91	93	94	95	96	26	86	66	101	103	104	107	108	109

	NMC	69         70         71         72         74         75         76         77         78           82         81         86         87         88         89         90         91           82         83         86         85         88         89         90         91           95         97         98         99         100         101         111         111           111         112         112         112         112         123         130           121         122         123         124         125         126         130	S ignal Name	REVERSE LAMP RELAY	CONNE CTION DE TE CTING CIR CUIT S IGNAL	CONNECTION DETECTING CIRCUIT POWER SUPPLY	POWER ON POWER SUPPLY	CAN-H	CAN-L	CHARGE CONNECTOR LOCK RELAY	12V BATTERY POWER SUPPLY	CHARGE CONNECTOR LOCK SWITCH (AUTO)	CHARGE PORT LIGHT	ELECTRIC SHIFT SENSOR POWER SUPPLY 2	ELECTRIC SHIFT SENSOR NO.2	ELECTRIC SHIFT SENSOR NO.4	ELECTRIC SHIFT SENSOR NO.6
E 62 me_VCI	lor BR	66 67 68 79 80 81 92 93 94 106 107 118 119 120	Color of Wire	SB	٩	0	IJ	_	Р	SB	R	_	GR	M	8	ט	σ
Connector Nc Connector Na	Connector Co	S.H	Terminal No.	70	72	73	74	75	76	78	79	81	82	83	84	85	86

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E 102	STOP LAMP SWITCH	WHITE	
Connector No.	Connector Name	Connector Color	E

2	S ignal Nar	I	I
- r	C olor of Wire	M	SB
H.S.	Terminal No.	-	2

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_	ГG	GR	Μ	SB	SHIELD	×	σ	٨	œ	ш	ЯB	ГG	Ч	в	0		٨	٩.	SB	GR	Ļ	0	BR	В	Μ	SHIELD	Y	BR	0	В	>	Ч	G	Ν	0	SB
58	60	61	62	63	64	65	99	29	68	69	02	71	72	73	74	76	<i>LL</i>	80	81	83	84	85	86	88	68	06	91	92	93	94	95	96	97	98	66	100
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BR	н	в	ГG	в	Ν	3	ш	O/L	3	щ	Μ	σ	ВВ	>	0	_	SB	٩	>	0	≻	BR	Ν	ŋ	Ч	ГG	Я	В	_	თ	Ν	0	В	н	٢	۲

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																				Color of Signal Name R – – L – – L – – BW FRONT FOG LAMPS) R – (WITH LED LG HEADLAMPS) LG HEADLAMPS) B/W – (WITH LED HEADLAMPS) B/W – (WITH LED HEADLA	Signal Name	
Signal Name	I	I	– (WITHOUT FRONT FOG LAMPS)	– (WITH LED HEADLAMPS)	– (WITH LED HEADLAMPS)	- (WITHOUT FRONT FOG LAMPS)	I	I	I	Н	-	-	-	-		-	1 1	1 1 1	1 1 1 1	Color of Wire of Wire BW BW BW BW BW BW BW B/M B/M C Color of C C C C C C C C C C C C C C C C C C		Signal Name 
Color of Wire	щ	_	BW	æ	ГG	B/W	B/B	×	σ	æ	L	٢	Ν	В		σ	თ თ	ש מ ת	<u>ა</u> ი ლ ი		olog of Wire of BVA R B BVA R A R B A R A R B A R A R B A R B A R B A R A R	
rminal No.	-	2	e	m	4	4	9	7	<b>б</b>	10	11	12	13	14	L T	0	16	16 17 17	15 17 18	erminal No. 1 2 3 3 3 3 4 4 4 10 10 11 12 12 12		Color of Wite at B/H

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< WIRING DIAGRAM >

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Connector No Connector Na	o. B7 ame WIR	E TO WIRE
Connector Co	olor WH	TE
H.S.	12 11 10 24 23 22 3	9 8 7 6 5 4 3 2 1 21 20 19 18 17 16 15 14 13
Ferminal No.	C olor of Wire	S ignal Name
-	_	I
2	٩	1
£	≻	1
4	I	I
5	I	1
9	SB	1
7	I	1
80	Ч	1
9	٨	I
10	Y	I
11	_	1
12	פ	I
13	υ	1
14	в	1
15	۲e	I
16	BR	1
17	פ	1
18	В	I
19	٨	I
20	R	1
21	۲	I
22	M	I
23	SHIELD	I
24	I	I

Connector No	. B	13	
Connector Na	Me	VIRE TO WIRE	
Connector Co	lor M	NHITE	
E C			
Н.S.			
1 2 3 4 5	6 7 8	8 9 10 11 12 13 14 15 16	
17 18 19 20 21	22 23 2	24 25 26 27 28 29 30 31 32	
Terminal No.	C olor Wire	of Signal Name	
7	В	I	
8	S HIE L		
6	В	I	
10	SB	1	
11	Р	1	
12	ΒR	-	
13	GR	I	
14	Р	1	
15	L	1	
16	ט	I	
24	R	-	
25	Μ	1	
26	ГG	I	
27	≻	I	
29	ж	1	
30	GR	-	
31	Γ	1	
32	Р	I	



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# BASIC INSPECTION DIAGNOSIS AND REPAIR WORK FLOW

Work Flow

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**OVERALL SEQUENCE** 



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< BASIC INSPECTION >

# **1.**GET INFORMATION FOR SYMPTOM

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

#### >> GO TO 2.

# 2.CHECK DTC

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

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

Symptom is described, DTC is detected>>GO TO 3. Symptom is described, DTC is not detected>>GO TO 4. Symptom is not described, DTC is detected>>GO TO 5.

#### **3.**CONFIRM THE SYMPTOM

Try to confirm the symptom described by the customer. Also study the normal operation and fail-safe related to the symptom. Verify relation between the symptom and the condition when the symptom is detected.

#### >> GO TO 5.

#### **4.**CONFIRM THE SYMPTOM

Try to confirm the symptom described by the customer. Verify relation between the symptom and the condition when the symptom is detected.

#### >> GO TO 6.

#### **5.**PERFORM DTC CONFIRMATION PROCEDURE

Perform DTC CONFIRMATION PROCEDURE for the detected DTC, and then check that DTC is detected again. At this time, always connect CONSULT to the vehicle, and check self diagnostic results in real time. If two or more DTCs are detected, refer to <u>BCS-47</u>, "<u>DTC Inspection Priority Chart</u>", and determine trouble diagnosis order.

#### NOTE:

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

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

#### Is DTC detected?

YES >> GO TO 7.

NO >> Check according to <u>GI-53. "Intermittent Incident"</u>.

6. Detect malfunctioning system by symptom diagnosis

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

#### Is the symptom described?

- YES >> GO TO 7.
- NO >> Monitor input data from related sensors or check voltage of related module terminals using CON-SULT.

**1**.DETECT MALFUNCTIONING PART BY DIAGNOSTIC PROCEDURE

# DIAGNOSIS AND REPAIR WORK FLOW

< BASIC INSPECTION >	[POWER DISTRIBUTION SYSTEM]
Inspect according to Diagnostic Procedure of the system.	
Is malfunctioning part detected?	
YES >> GO TO 8.	
NO >> Check according to <u>GI-53, "Intermittent Incident"</u> .	
<b>Ö.</b> REPAIR OR REPLACE THE MALFUNCTIONING PART	
<ol> <li>Repair or replace the malfunctioning part.</li> <li>Reconnect parts or connectors disconnected during Diagnostic ment.</li> </ol>	Procedure again after repair and replace-
3. Check DTC. If DTC is detected, erase it.	
>> GO TO 9.	
9.FINAL CHECK	
When DTC is detected in step 2, perform DTC CONFIRMATION PR malfunction is repaired securely.	OCEDURE again, and then check that the
When symptom is described by the customer, refer to confirmed sy symptom is not detected.	mptom in step 3 or 4, and check that the
Is DTC detected and does symptom remain?	
YES-1 >> DTC is detected: GO TO 7.	
NO >> Before returning the vehicle to the customer, always era	ase DTC.

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# DTC/CIRCUIT DIAGNOSIS B2614 ACC RELAY CIRCUIT

#### DTC Logic

#### DTC DETECTION LOGIC

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CONSULT Display	DTC Detection Condition	Possible Cause
ACC RELAY REQ F/B [B2614]	<ul> <li>The following status is compared, and does not agree for 1 second or more.</li> <li>State of accessory relay control judgment in BCM</li> <li>State of accessory relay control signal</li> </ul>	<ul> <li>Harness or connectors (Accessory relay control signal circuit)</li> <li>BCM</li> <li>Accessory relay</li> </ul>

#### DTC CONFIRMATION PROCEDURE

**1.**PERFORM DTC CONFIRMATION PROCEDURE

- 1. Turn power switch to ACC, and wait for 1 second or more.
- 2. Perform Self Diagnostic Result of BCM with CONSULT.

#### Is DTC B2614 detected?

- YES >> Go to PCS-62, "Diagnosis Procedure".
- NO >> Inspection End.

#### **Diagnosis** Procedure

1.CHECK ACCESSORY RELAY CONTROL SIGNAL

Check voltage between BCM connector M23 and ground.

B	СМ	Ground	Condition	Voltage
Connector	Terminal	Ciouna	Condition	(Approx.)
M23	96		Power switch OFF	0 - 0.5
	30		Power switch ACC or ON	Battery voltage

Is the inspection result normal?

YES >> Replace BCM. Refer to <u>BCS-86, "Removal and Installation"</u>.

NO >> GO TO 2.

2. CHECK ACCESSORY RELAY CONTROL SIGNAL CIRCUIT

- 1. Turn power switch OFF.
- 2. Disconnect BCM connector M23.
- 3. Remove accessory relay.

4. Check continuity between BCM connector M23 and accessory relay.

В	CM	Accessory relay	Continuity	
Connector	Terminal	Terminal	Continuity	
M23	96	Coil upstream side	Yes	

5. Check continuity between BCM connector M23 and ground.

В	CM	Ground	Continuity	
Connector	Terminal	Ground		
M23	96	_	No	

Is the inspection result normal?

YES >> GO TO 3.

NO >> Repair or replace harness or connectors.

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#### **B2614 ACC RELAY CIRCUIT**

#### < DTC/CIRCUIT DIAGNOSIS >

#### [POWER DISTRIBUTION SYSTEM]

# 3. CHECK ACCESSORY RELAY

Perform the accessory relay component inspection. Refer to PCS-63, "Component Inspection".

Is the inspection result normal?

#### YES >> Replace BCM. Refer to <u>BCS-86, "Removal and Installation"</u>.

NO >> Replace accessory relay.

#### Component Inspection

# 1. CHECK ACCESSORY RELAY

- 1. Turn power switch OFF.
- 2. Remove accessory relay.
- 3. Check continuity between accessory relay terminals.



# Accessory relay terminals Condition Continuity 3 and 5 Battery voltage applied to terminal 1 and ground to terminal 2 Yes Voltage and ground removed No

Is the inspection result normal?

YES >> Inspection End.

NO >> Replace accessory relay.



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# B2616 IGNITION RELAY CIRCUIT

#### DTC Logic

DTC DETECTION LOGIC

CONSULT Display	DTC Detection Condition	Possible Cause
IGN RELAY2 REQ F/B [B2616]	<ul> <li>The following status is compared, and does not agree for 1 second or more.</li> <li>State of ignition relay-2 (fuse block) control judgment in BCM</li> <li>State of ignition relay-2 (fuse block) control signal</li> </ul>	<ul> <li>Harness or connectors [Ignition relay-2 (fuse block) control signal circuit]</li> <li>BCM</li> <li>Ignition relay-2 (fuse block)</li> </ul>

#### DTC CONFIRMATION PROCEDURE

# 1.PERFORM DTC CONFIRMATION PROCEDURE

- 1. Turn power switch ON, and wait for 1 second or more.
- 2. Perform Self Diagnostic Result of BCM with CONSULT.

#### Is DTC B2616 detected?

- YES >> Go to PCS-64, "Diagnosis Procedure".
- NO >> Inspection End.

#### Diagnosis Procedure

#### 1. CHECK IGNITION RELAY-2 CONTROL SIGNAL

Check voltage between BCM connector M23 and ground.

B	CM	Ground	Condition	Voltage (Approx.)	
Connector	Terminal	Cround	Condition		
M23	00		Power switch OFF	0 - 0.5	
WZ3	35	—	Power switch ACC or ON	Battery voltage	

Is the inspection result normal?

YES >> Replace BCM. Refer to <u>BCS-86, "Removal and Installation"</u>.

NO >> GO TO 2.

# 2. CHECK IGNITION RELAY-2 CONTROL SIGNAL CIRCUIT

- 1. Turn power switch OFF.
- 2. Disconnect BCM connector M23.
- 3. Remove ignition relay-2.

4. Check continuity between BCM connector M23 and ignition relay-2.

B	CM	Ignition relay-2	Continuity	
Connector	Terminal	Terminal		
M23	99	Coil upstream side	Yes	

5. Check continuity between BCM connector M23 and ground.

В	CM	Ground	Continuity	
Connector	Terminal	Cround	Continuity	
M23	99	_	No	

Is the inspection result normal?

YES >> GO TO 3.

NO >> Repair or replace harness or connectors.

**3.**CHECK IGNITION RELAY-2

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# **B2616 IGNITION RELAY CIRCUIT**

#### < DTC/CIRCUIT DIAGNOSIS >

#### [POWER DISTRIBUTION SYSTEM]

Perform the ignition relay-2 component inspection. Refer to PCS-65. "Component Inspection".

#### Is the inspection result normal?

- YES >> Replace BCM. Refer to <u>BCS-86, "Removal and Installation"</u>.
- NO >> Replace ignition relay-2.

#### **Component Inspection**

# 1.CHECK IGNITION RELAY-2

- 1. Turn power switch OFF.
- 2. Remove ignition relay-2.
- 3. Check continuity between ignition relay-2 terminals.

Ignition relay-2 terminals	Condition	Continuity
3 and 5	Battery voltage applied to terminal 1 and ground to terminal 2	Yes
	Voltage and ground re- moved	No



Is the inspection result normal?

YES >> Inspection End.

NO >> Replace ignition relay-2.



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# B2618 BCM

DTC Logic

[POWER DISTRIBUTION SYSTEM]

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#### DTC DETECTION LOGIC

CONSULT Display	DTC Detection Condition	Possible Cause
IGN RELAY1 REQ F/B [B2618]	<ul> <li>The following status is compared, and does not agree for 1 second or more.</li> <li>State of ignition relay-1 (IPDM E/R) control judgment in BCM</li> <li>State of ignition relay-1 (IPDM E/R) control signal</li> </ul>	<ul> <li>Harness or connectors [Ignition relay-1 (IPDM E/R) control signal cir- cuit]</li> <li>BCM</li> <li>IPDM E/R</li> </ul>

#### DTC CONFIRMATION PROCEDURE

# 1.PERFORM DTC CONFIRMATION PROCEDURE

- 1. Turn power switch ON, and wait for 1 second or more.
- 2. Perform Self Diagnostic Result of BCM with CONSULT.

#### Is DTC B2618 detected?

- YES >> Go to PCS-66, "Diagnosis Procedure".
- NO >> Inspection End.

#### Diagnosis Procedure

# **1.**CHECK IGNITION RELAY-1 (IPDM E/R) CONTROL SIGNAL

Check voltage between BCM connector M23 and ground.

B	СМ	Ground Condition		Voltage
Connector	Terminal	Ciouna	Condition	(Approx.)
M23	M23 08		Power switch OFF	0 - 0.5
WZ3	30	—	Power switch ACC or ON	Battery voltage

Is the inspection result normal?

YES >> Replace BCM. Refer to <u>BCS-86, "Removal and Installation"</u>.

NO >> GO TO 2.

**2.**CHECK IGNITION RELAY-1 (IPDM E/R) CONTROL SIGNAL CIRCUIT

1. Turn power switch OFF.

2. Disconnect BCM connector M23 and IPDM E/R connector E17.

3. Check continuity between BCM connector M23 and IPDM E/R connector E17.

B	BCM		IPDM E/R	
Connector	Terminal	Connector	Terminal	Continuity
M23	98	E17	68	Yes

4. Check continuity between BCM connector M23 and ground.

BCM		Ground	Continuity
Connector	Terminal	Croand	Continuity
M23	98	—	No

Is the inspection result normal?

YES >> GO TO 3.

NO >> Repair or replace harness or connectors.

3.CHECK VOLTAGE OF IGNITION RELAY-1 (IPDM E/R) CONTROL SIGNAL CIRCUIT (IPDM E/R SIDE)

1. Connect IPDM E/R connector E17.

# **B2618 BCM**

#### < DTC/CIRCUIT DIAGNOSIS >

#### [POWER DISTRIBUTION SYSTEM]

2. Check voltage between IPDM E/R connector E17 and ground.

					A
IPDN	/I E/R	Ground	Condition	Voltage	•
Connector	Terminal	Giouna	Condition	(Approx.)	
E17	68	—	Power switch OFF	Battery voltage	В

Is the inspection result normal?

>> Replace BCM. Refer to <u>BCS-86, "Removal and Installation"</u>.
>> Replace IPDM E/R. Refer to <u>PCS-29, "Removal and Installation"</u>. YES

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# **B261A POWER SWITCH**

#### DTC Logic

INFOID:000000008746690

[POWER DISTRIBUTION SYSTEM]

DTC DETECTION LOGIC

CONSULT Display	DTC Detection Condition	Possible Cause
ENGINE SW [B261A]	<ul><li>The following status is compared, and does not agree for 1 second or more.</li><li>Power switch signal</li><li>Power switch status signal (CAN)</li></ul>	<ul> <li>Harness or connectors (Power switch circuit)</li> <li>BCM</li> <li>IPDM E/R</li> </ul>

#### DTC CONFIRMATION PROCEDURE

#### **1.**PERFORM DTC CONFIRMATION PROCEDURE

- 1. Press power switch under the following conditions, and wait for 1 second or more.
- Shift position is in the P position
- Do not depress brake pedal
- 2. Perform Self Diagnostic Result of BCM with CONSULT.

#### Is DTC B261A detected?

- YES >> Go to PCS-68, "Diagnosis Procedure".
- NO >> Inspection End.

#### **Diagnosis** Procedure

INFOID:000000008746691

# 1.CHECK POWER SWITCH (PUSH SWITCH) OUTPUT SIGNAL

- 1. Disconnect power switch connector and IPDM E/R connector E17.
- 2. Check voltage between power switch connector M33 and ground.

Power switch		Ground	Voltage	
Connector	Terminal	Cround	(Approx.)	
M33	8	_	Battery voltage	

Is the inspection result normal?

YES >> GO TO 3.

NO >> GO TO 2.

# 2. CHECK POWER SWITCH CIRCUIT (BCM)

1. Disconnect BCM connector M23.

2. Check continuity between BCM connector M23 and power switch connector M33.

B	СМ	Power switch		Continuity
Connector	Terminal	Connector	Terminal	Continuity
M23	76	M33	8	Yes

3. Check continuity between power switch connector M33 and ground.

Power switch		Ground	Continuity
Connector	Terminal	Ground	Continuity
M33	8	—	No

#### Is the inspection result normal?

YES >> Replace BCM. Refer to BCS-86, "Removal and Installation".

NO >> Repair or replace harness or connectors.

#### $\mathbf{3}$ .CHECK POWER SWITCH (PUSH SWITCH) OUTPUT SIGNAL (IPDM E/R)

Check voltage between IPDM E/R connector E17 and ground.

# **B261A POWER SWITCH**

#### < DTC/CIRCUIT DIAGNOSIS >

#### [POWER DISTRIBUTION SYSTEM]

Connector E17			Cround	Voltage
E17	Termina	l	Giouria	(Approx.)
	66		_	Battery voltage
<ul> <li>the inspection result</li> <li>YES &gt;&gt; Replace IF</li> <li>NO &gt;&gt; GO TO 4.</li> <li>CHECK POWER S</li> <li>Disconnect BCM (</li> </ul>	<u>normal?</u> PDM E/R. Refer to <u>PC</u> WITCH (PUSH SWITC	S-29, "Removal and CH) CIRCUIT (IPDM	Installation". E/R)	
			er switch connector	10135.
IPDM	E/R	Powe	r switch	Continuity
Connector	Ierminal	Connector	Ierminal	Maria
E17	66	M33	8	Yes
. Check continuity b	between power switch	connector M33 and g	round.	
	Power switch		Ground	Continuity
Connector	Termina			-
M33	8		—	No

# **B26F1 IGNITION RELAY**

#### DTC Logic

DTC DETECTION LOGIC

CONSULT Display	DTC Detection Condition	Possible Cause
IGN RELAY OFF STUCK [B26F1]	BCM transmits ignition relay-1 control signal (ON: 0 V) or power switch ON signal (ON) (CAN), but does not receives power switch ON signal (ON) (CAN) from IPDM E/R.	<ul> <li>Harness or connectors (ignition relay-1 circuit is open)</li> <li>BCM</li> <li>IPDM E/R</li> </ul>

#### DTC CONFIRMATION PROCEDURE

# **1.**PERFORM DTC CONFIRMATION PROCEDURE

1. Turn power switch ON, and wait for 2 seconds or more.

2. Perform Self Diagnostic Result of BCM with CONSULT.

#### Is DTC B26F1 detected?

- YES >> Go to PCS-70, "Diagnosis Procedure".
- NO >> Inspection End.

#### **Diagnosis** Procedure

#### **1.**CHECK IGNITION RELAY-1 (IPDM E/R) CONTROL SIGNAL

Check voltage between BCM connector M23 and ground.

BCM		Ground	Condition	Voltage
Connector	Terminal	Cround	Condition	(Approx.)
M23	98	—	Power switch ON	0 - 0.5

Is the inspection result normal?

YES >> GO TO 3.

NO >> Replace BCM. Refer to <u>BCS-86, "Removal and Installation"</u>.

**2.**CHECK IGNITION RELAY-1 (IPDM E/R) CONTROL SIGNAL CIRCUIT

1. Turn power switch OFF.

2. Disconnect BCM connector M23 and IPDM E/R connector E17.

3. Check continuity between BCM connector M23 and IPDM E/R connector E17.

BCM		IPDM E/R		Continuity
Connector	Terminal	Connector	Terminal	Continuity
M23	98	E17	68	Yes

Is the inspection result normal?

YES >> Replace IPDM E/R. Refer to <u>PCS-29, "Removal and Installation"</u>.

NO >> Repair or replace harness or connectors.

INFOID:000000008746692

INFOID-000000008746693

# **B26F2 IGNITION RELAY**

# DTC Logic

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INFOID:000000008746694

CONSULT Display	DTC	Detection Condition	Possible Cause	
IGN RELAY ON STUCK [B26F2]	BCM transmits igr (OFF: 12 V) or por (CAN), but does n signal (OFF) (CAN	hition relay-1 control sign wer switch ON signal (OF ot receives power switch N) from IPDM E/R.	<ul> <li>Harness or connecto (ignition relay-1 circu</li> <li>BCM</li> <li>IPDM E/R</li> </ul>	rs it is short)
DTC CONFIRMATION	N PROCEDURE			
<b>1</b> .perform dtc co	NFIRMATION PRO	CEDURE		
<ol> <li>Turn power switch</li> <li>Perform Self Diagn</li> </ol>	ON, and wait for 2 s ostic Result of BCM	econds or more. with CONSULT.		
Is DTC B26F2 detected YES >> Go to PCS- NO >> Inspection	<u>?</u> 71, "Diagnosis Proc <sup>=</sup> nd	cedure".		
Diagnosis Procedu	Ire			INFOID:000000008746695
Turn power switch     Check voltage betw     IPDM E     Connector	OFF. /een IPDM E/R coni E/R Terminal	nector E17 and grou	nd. Condition	Voltage (Approx.)
E17	68		Power switch OFF or ACC	Battery voltage
s the inspection result YES >> Replace IP NO >> GO TO 3. 2.CHECK IGNITION F	normal? DM E/R. Refer to <u>P(</u> ELAY-1 (IPDM E/R)	CS-29. "Removal an	d Installation".	
<ol> <li>Turn power switch</li> <li>Disconnect BCM co</li> <li>Check continuity be</li> </ol>	OFF. onnector M23 and IF etween IPDM E/R co	PDM E/R connector onnector E17 and gr	E17. ound.	
IPDM E/R			Ground	Continuity
Connector	Termin	al		
E17	68		—	No

#### Is the inspection result normal?

YES >> Replace BCM. Refer to BCS-86. "Removal and Installation".

NO >> Repair or replace harness or connectors.

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#### B26F6 BCM

#### DTC Logic

DTC DETECTION LOGIC

#### NOTE:

- If DTC B26F6 is displayed with DTC U1000, first perform the trouble diagnosis for DTC U1000. Refer to <u>BCS-77, "DTC Logic"</u>.
- If DTC B26F6 is displayed with DTC U1010, first perform the trouble diagnosis for DTC U1010. Refer to <u>BCS-78, "DTC Logic"</u>.

CONSULT Display	DTC Detection Condition	Possible Cause
IGN USM CONT [B26F6]	Power switch ON signal (CAN) (ON) is not trans- mitted from IPDM E/R, when BCM turns ignition relay-1 ON [Transmit power switch ON signal (CAN) (ON)].	BCM

#### DTC CONFIRMATION PROCEDURE

# 1.PERFORM DTC CONFIRMATION PROCEDURE

- 1. Turn power switch ON, and wait for 0.5 seconds or more.
- 2. Perform Self Diagnostic Result of BCM with CONSULT.

#### Is DTC B26F6 detected?

- YES >> Go to PCS-72. "Diagnosis Procedure".
- NO >> Inspection End.

#### Diagnosis Procedure

# **1.**INSPECTION START

- 1. Turn power switch ON.
- 2. Select Self-diagnosis result of BCM with CONSULT.
- 3. Touch ERASE.
- 4. Perform Self-diagnosis result of BCM with CONSULT.

#### Is DTC B26F6 detected?

- YES >> Replace BCM. Refer to <u>BCS-86. "Removal and Installation"</u>.
- NO >> Inspection End.

INFOID:000000008746697
## [POWER DISTRIBUTION SYSTEM]

OMEROMINO					
Component Funct	ion Check				INFOID:0000000874669
CHECK FUNCTION					
. Select PUSH SW ir	n Data Monitor n	node with CONS	SULT.		
2. Check power switch	h (push switch) s	signal under the	following condition	ns.	
Test item		Cc	ondition		Status
PUSH SW		Power switch press	sed		ON
		Power switch relea	ised		OFF
s the inspection result i	<u>normal?</u> End				
NO >> Go to <u>PCS</u>	-73, "Diagnosis	Procedure".			
Diagnosis Procedu	lre				INFOID:0000000874669
			UT SIGNAL T		
2. Disconnect power s	orr. switch connector	r and IPDM E/R	connector E17.		
<ol> <li>Check voltage betw</li> </ol>	veen power swite	ch connector M	33 and ground.		
P	ower switch		0		Voltage
	Те	erminal	Ground		(Approx.)
Connector					
M33 the inspection result i YES >> GO TO 3. NO >> GO TO 2. CHECK POWER SV	normal? VITCH (PUSH S	8 WITCH) CIRCL	— JIT 1		Battery voltage
Connector         M33         s the inspection result r         YES >> GO TO 3.         NO       >> GO TO 2.         CHECK POWER SW         Disconnect BCM cc         Check continuity be	normal? VITCH (PUSH S onnector M23. etween BCM cor	8 WITCH) CIRCL	 JIT 1 d power switch cor	nector M33.	Battery voltage
M33 s the inspection result of YES >> GO TO 3. NO >> GO TO 2. CHECK POWER SW Disconnect BCM co Check continuity be BCM	normal? VITCH (PUSH S onnector M23. etween BCM cor	8 WITCH) CIRCL	 JIT 1 d power switch cor	nector M33.	Battery voltage
M33 <u>s the inspection result r</u> YES >> GO TO 3. NO >> GO TO 2. CHECK POWER SW . Disconnect BCM co . Check continuity be BCM Connector	normal? VITCH (PUSH S onnector M23. etween BCM cor	8 WITCH) CIRCL nnector M23 and Conn	UIT 1 d power switch cor Power switch	inector M33.	Battery voltage
M33 s the inspection result if YES >> GO TO 3. NO >> GO TO 2. CHECK POWER SW . Disconnect BCM co . Check continuity be BCM Connector M23	NITCH (PUSH S Donnector M23. Etween BCM cor A Terminal 76	8 WITCH) CIRCL nnector M23 and Conn	UIT 1 d power switch cor Power switch ector	nnector M33. Terminal	Battery voltage Continuity Yes
Connector         M33         S GO TO 3.         YES       >> GO TO 3.         NO       >> GO TO 2.         CHECK POWER SW       .         Disconnect BCM cc       .         Check continuity be       BCN         Connector       M23         Check continuity be       .	NITCH (PUSH S onnector M23. etween BCM cor Terminal 76 etween BCM cor	8 WITCH) CIRCL nnector M23 and Conn Minector M23 and	UIT 1 d power switch cor Power switch ector 33 d ground.	nnector M33. Terminal	Battery voltage Continuity Yes
Connector         M33         Sthe inspection result r         YES       >> GO TO 3.         NO       >> GO TO 2.         CHECK POWER SW       .         Disconnect BCM cc       .         Check continuity be       BCM         Connector       M23         B. Check continuity be       .	NITCH (PUSH S onnector M23. etween BCM cor A Terminal 76 etween BCM cor BCM	8 WITCH) CIRCL nnector M23 and Conn Minector M23 and	UIT 1 d power switch cor Power switch ector 33 d ground.	nector M33. Terminal 8	Battery voltage Continuity Yes
Connector         M33         Sthe inspection result r         YES       >> GO TO 3.         NO       >> GO TO 2.        CHECK POWER SW       .        CHECK POWER SW       .        Disconnect BCM cc       .        Check continuity be       .	NITCH (PUSH S onnector M23. etween BCM cor Terminal 76 etween BCM cor BCM	8 WITCH) CIRCL nnector M23 and Conn Mi nnector M23 and erminal	UIT 1 d power switch cor Power switch ector 33 d ground. Ground	Inector M33.	Battery voltage Continuity Continuity Continuity
Connector         M33         s the inspection result r         YES       >> GO TO 3.         NO       >> GO TO 2.         CHECK POWER SW       .         Disconnect BCM cc       .         Check continuity be       .         BCN       .         Connector       .         M23       .         Connector       .         M23       .         Connector       .         M23       .	NITCH (PUSH S Donnector M23. Etween BCM cor Terminal 76 Etween BCM cor BCM Te	8 WITCH) CIRCL nnector M23 and Conn Mi nnector M23 and erminal 76	UIT 1 Dector Dec	Terminal 8	Battery voltage Continuity Continuity No
Connector         M33         s the inspection result r         YES >> GO TO 3.         NO >> GO TO 2.         CHECK POWER SW         Disconnect BCM cc         Connector         M23         Connector         M23         Connector         M23         Connector         M23         Connector         M23         S the inspection result r	NITCH (PUSH S onnector M23. etween BCM cor Terminal 76 etween BCM cor BCM Terminal 76 etween BCM cor	8 WITCH) CIRCL nnector M23 and Conn Mi nnector M23 and erminal 76	JIT 1 d power switch cor Power switch ector 33 d ground. Ground	nector M33. Terminal 8	Battery voltage Continuity Continuity No
Connector         M33         s the inspection result r         YES       >> GO TO 3.         NO       >> GO TO 2.         CHECK POWER SW       .         Disconnect BCM cc       .         Check continuity be       BCN         Connector       M23         B.       Check continuity be         Connector       M23         B.       Check continuity be         Connector       M23         S.       Check continuity be	NITCH (PUSH S onnector M23. etween BCM cor A Terminal 76 etween BCM cor BCM BCM Te normal? CM. Refer to BC eplace harness of	8 WITCH) CIRCL nnector M23 and Conn Mi nnector M23 and erminal 76 S-86, "Removal pr connectors	UIT 1	Terminal 8	Battery voltage Continuity Continuity No
Connector         M33         s the inspection result r         YES       >> GO TO 3.         NO       >> GO TO 2.         CHECK POWER SW       .         Disconnect BCM cc       .         Check continuity be       .         BCM       .         Connector       .         M23       .         Connector       .         M23       .         S. Check continuity be       .         Connector       .         M23       .         S the inspection result r       .         YES       >> Replace BC         NO       >> Repair or re         CHECK POWER SW       .	NITCH (PUSH S onnector M23. etween BCM cor Terminal 76 etween BCM cor BCM BCM Te mormal? CM. Refer to BC eplace harness of VITCH (PUSH S	8 WITCH) CIRCL nnector M23 and Conn Mi nnector M23 and erminal 76 S-86, "Removal or connectors. WITCH) OUTP	UIT 1 UIT 1 UIT 1 UIT 1 UIT 1 UIT SIGNAL 2	Inector M33.	Battery voltage Continuity Continuity No
Connector         M33         s the inspection result r         YES       >> GO TO 3.         NO       >> GO TO 2.         CHECK POWER SW       .         Disconnect BCM cc       .         Check continuity be       .         BCN       .         Connector       .         M23       .         Check continuity be       .         Connector       .         M23       .         Check continuity be       .         Connector       .         M23       .         Sthe inspection result r       .         YES       .         Repair or resu	NITCH (PUSH S Donnector M23. Etween BCM cor A Terminal 76 Etween BCM cor BCM Terminal 76 Etween BCM cor BCM Terminal Terminal 76 Etween BCM cor BCM Terminal T	8 WITCH) CIRCL nnector M23 and Conn Mi nnector M23 and erminal 76 S-86, "Removal pr connectors. WITCH) OUTP nector E17 and o	UIT 1 UIT 1 UIT 1 UIT 1 UIT 1 UIT SIGNAL 2 UIT SIGNAL 2 UIT SIGNAL 2	Terminal 8	Battery voltage Continuity Continuity No
Connector         M33         s the inspection result r         YES       >> GO TO 3.         NO       >> GO TO 2.         CHECK POWER SW       .         Disconnect BCM cc       .         Check continuity be       .         BCM       .         Connector       .         M23       .         Check continuity be       .         Connector       .         M23       .         Check continuity be       .         Connector       .         M23       .         Check continuity be       .         Check continuity be       .         Check continuity be       .         Dische       .	NITCH (PUSH S onnector M23. etween BCM cor A Terminal 76 etween BCM cor BCM BCM Te DM. Refer to BC eplace harness of VITCH (PUSH S IPDM E/R conn	8 WITCH) CIRCL nnector M23 and Conn Minector M23 and erminal 76 S-86. "Removal or connectors. WITCH) OUTP nector E17 and g	UIT 1	nector M33. Terminal 8	Battery voltage Continuity Continuity No
Connector         M33         s the inspection result r         YES       >> GO TO 3.         NO       >> GO TO 2.         CHECK POWER SW       Disconnect BCM cc         .       Check continuity be         BCM       Connector         M23       BC         Connector       M23         S.       Check continuity be         Connector       M23         S.       Check continuity be         Connector       M23         S.       Check continuity be         .       Connector         M23       Connector         S.       Check continuity be         .       Connector         M23       Connector         M23       Connector         M23       Sthe inspection result r         YES       >> Replace BC         NO       >> Repair or result r         .       CHECK POWER SW         Check voltage between       Check voltage between </td <td>NITCH (PUSH S Donnector M23. Detween BCM cor A Terminal 76 Detween BCM cor BCM Terminal 76 DETWEEN BCM COR BCM Terminal 76 DETWEEN BCM COR BCM Terminal 76 DETWEEN BCM COR Terminal 76 DETWEEN BCM COR TERMINICAL STREME DETWEEN BCM COR TERMINICAL STREME TERMINICAL ST</td> <td>8 WITCH) CIRCL nnector M23 and Conn Mi nnector M23 and erminal 76 S-86. "Removal or connectors. WITCH) OUTP nector E17 and g</td> <td>UIT 1 UIT 1 UIT 1 UIT 1 UIT 1 UIT SIGNAL 2 Ground Ground Ground Ground</td> <td>Inector M33.</td> <td>Battery voltage Continuity Continuity No Voltage (Approx.)</td>	NITCH (PUSH S Donnector M23. Detween BCM cor A Terminal 76 Detween BCM cor BCM Terminal 76 DETWEEN BCM COR BCM Terminal 76 DETWEEN BCM COR BCM Terminal 76 DETWEEN BCM COR Terminal 76 DETWEEN BCM COR TERMINICAL STREME DETWEEN BCM COR TERMINICAL STREME TERMINICAL ST	8 WITCH) CIRCL nnector M23 and Conn Mi nnector M23 and erminal 76 S-86. "Removal or connectors. WITCH) OUTP nector E17 and g	UIT 1 UIT 1 UIT 1 UIT 1 UIT 1 UIT SIGNAL 2 Ground Ground Ground Ground	Inector M33.	Battery voltage Continuity Continuity No Voltage (Approx.)
Connector         M33         s the inspection result in         YES       >> GO TO 3.         NO       >> GO TO 2.         CHECK POWER SW       .         Disconnect BCM cc       .         Check continuity be       BCN         Connector       M23         B.       Check continuity be         Connector       M23         B.       Check continuity be         Connector       M23         B.       Check continuity be         Connector       M23         Check voltage between       Connector         Connector       Connect	NITCH (PUSH S Donnector M23. Etween BCM cor A Terminal 76 Etween BCM cor BCM Terminal 76 Etween BCM cor BCM Te DCM. Refer to BC Eplace harness of VITCH (PUSH S IPDM E/R conn IPDM E/R Te	8 WITCH) CIRCL nnector M23 and Conn Mi nnector M23 and erminal 76 S-86, "Removal pr connectors. WITCH) OUTP nector E17 and g	JIT 1 d power switch cor Power switch cor solution and Installation". UT SIGNAL 2 ground. Ground	Terminal 8	Battery voltage Continuity Yes Continuity No Voltage (Approx.) Battery voltage

< DTC/CIRCUIT DIAGNOSIS >

## **POWER SWITCH**

< DTC/CIRCUIT DIAGNOSIS >

#### NO >> GO TO 4.

## **4.**CHECK POWER SWITCH (PUSH SWITCH) CIRCUIT 2

- 1. Disconnect BCM connector M23.
- 2. Check continuity between IPDM E/R connector E17 and power switch connector M33.

IPDI	IPDM E/R		Power switch		
Connector	Terminal	Connector Terminal		Continuity	
E17	66	M33	8	Yes	

3. Check continuity between IPDM E/R connector E17 and ground.

IPDM E/R		Ground	Continuity	
Connector	Terminal	Croand	Continuity	
E17	66	_	No	

#### Is the inspection result normal?

YES >> Replace IPDM E/R. Refer to PCS-29, "Removal and Installation".

NO >> Repair or replace harness or connectors.

**5.**CHECK POWER SWITCH (PUSH SWITCH) GROUND CIRCUIT

Check continuity between power switch connector M33 and ground.

Power switch		Ground	Continuity	
Connector	Terminal	Crodina	Continuity	
M33	4	_	Yes	

Is the inspection result normal?

YES >> GO TO 6.

NO >> Repair or replace harness.

**6.**CHECK POWER SWITCH (PUSH SWITCH)

Perform the power switch component inspection. Refer to PCS-74, "Component Inspection".

Is the inspection result normal?

YES >> Refer to GI-53. "Intermittent Incident".

NO >> Replace power switch. Refer to PCS-80, "Removal and Installation".

#### Component Inspection

INFOID:000000008746700

# 1.CHECK POWER SWITCH (PUSH SWITCH)

1. Turn power switch OFF.

2. Disconnect power switch connector M33.

3. Check continuity between power switch terminals.

Power switch terminals		Condition	Continuity
8	4	Pressed	Yes
		Released	No

Is the inspection result normal?

YES >> Inspection End.

NO >> Replace power switch. Refer to PCS-80, "Removal and Installation".

#### **POWER SWITCH POSITION INDICATOR**

#### < DTC/CIRCUIT DIAGNOSIS >

## POWER SWITCH POSITION INDICATOR

#### Description INFOID:00000008746701 Power switch position indicator is controlled by BCM, and illuminates when power switch is in ACC or ON position. Component Function Check INFOID:00000008746702 **1.**CHECK FUNCTION 1. Use CONSULT to perform PUSH SWITCH INDICATOR Active Test. Touch On and verify that push switch indicator illuminates. D 2. Is the inspection result normal? YFS >> Inspection End. E >> Refer to PCS-75, "Diagnosis Procedure". NO **Diagnosis** Procedure INFOID-00000008746703 **1**.CHECK POWER SWITCH CIRCUIT - 1 1. Turn power switch OFF. 2. Disconnect power switch connector. Check voltage between power switch connector M33 and ground. 3. Power switch Voltage Н Ground (Approx.) Connector Terminal M33 3 Battery voltage Is the inspection normal? >> GO TO 2. YES NO-1 >> Check 10 A fuse [No.7, located in fuse block (J/B)]. NO-2 >> Check harness for open or short between power switch and fuse. 2 . CHECK POWER SWITCH CIRCUIT - 2

- 1. Disconnect BCM connector M23.
- 2. Check continuity between BCM connector M23 and power switch connector M33.

BCM		Power switch		Continuity	
Connector	Terminal	Connector	Terminal	Continuity	L
M23	91	M33	7	Yes	

#### 3. Check continuity between BCM connector M23 and ground.

BCM		Cround	Continuity	-	
Connector	Terminal	Gibana	Continuity		
M23	91	_	No	-	

#### Is the inspection normal?

YES >> GO TO 3.

NO >> Repair or replace harness or connectors.

# 3.check power switch internal circuit

1. Connect power switch connector.

2. Check voltage between power switch connector M33 and ground.

Power switch		Ground	Voltage	
Connector	Terminal	Cround	(Approx.)	
M33	7	—	Battery voltage	

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## **POWER SWITCH POSITION INDICATOR**

< DTC/CIRCUIT DIAGNOSIS >

Is the inspection normal?

- YES >> Replace BCM. Refer to <u>BCS-86, "Removal and Installation"</u>.
- NO >> Replace power switch. Refer to <u>PCS-80, "Removal and Installation"</u>.

SYMPTOM DIAGNOSIS	٥
POWER SWITCH DOES NOT OPERATE	A
Description	В
The power switch position does not change even if the power switch (push switch) is operated. Check that vehicle is under the condition shown in "Conditions of vehicle" before starting diagnosis, and check each symptom.	С
The READY set function, door lock function, power distribution system, and NATS-IVIS/NVIS in the Intelligent Key system are closely related to each other regarding control. The vehicle security function can operate only when the door lock and power distribution system are operating normally.	D
<ul> <li>Conditions of Vehicle (Operating Conditions)</li> <li>ENGINE START BY I-KEY in WORK SUPPORT is set to On in CONSULT.</li> <li>One or more Intelligent Key with registered ID is in the vehicle.</li> </ul>	Е
Diagnosis Procedure	F
1.PERFORM WORK SUPPORT	I
Perform INSIDE ANT DIAGNOSIS in Work Support of INTELLIGENT KEY. Refer to <u>PCS-38, "INTELLIGENT KEY : CONSULT Function (BCM - INTELLIGENT KEY)"</u> .	G
>> GO TO 2.	Н
2. PERFORM SELF-DIAGNOSIS RESULT	
Perform Self Diagnostic Result of BCM.	
YES >> Refer to <u>BCS-48, "DTC Index"</u> . NO >> GO TO 3.	
3.CHECK POWER SWITCH (PUSH SWITCH)	J
Check power switch (push switch). Refer to <u>PCS-73, "Component Function Check"</u> .	K
Is the operation normal?	
YES >> GO TO 4. NO >> Repair or replace malfunctioning parts.	L
4.CONFIRM THE OPERATION	
Confirm the operation again.	PCS
Is the inspection normal? YES >> Refer to GL53 "Intermittent Incident"	
NO >> GO TO 1.	Ν

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#### POWER SWITCH POSITION INDICATOR DOES NOT ILLUMINATE < SYMPTOM DIAGNOSIS > [POWER DISTRIBUTION SYSTEM]

# POWER SWITCH POSITION INDICATOR DOES NOT ILLUMINATE

## Description

INFOID:000000008746706

- Before performing the diagnosis in the following table, check Work Flow. Refer to PCS-59, "Work Flow".
- Check that vehicle is under the condition shown in Conditions of vehicle before starting diagnosis, and check each symptom.

Conditions of Vehicle (Operating Conditions)

- ENGINE START BY I-KEY in WORK SUPPORT is On in CONSULT.
- One or more Intelligent Key with registered ID is in the vehicle.

#### Diagnosis Procedure

INFOID:000000008746707

# 1. CHECK POWER SWITCH POSITION INDICATOR

Check power switch position indicator. Refer to PCS-75, "Component Function Check".

Is the inspection result normal?

YES >> GO TO 2.

NO >> Repair or replace the malfunctioning parts.

2.CONFIRM THE OPERATION

Confirm the operation again.

#### Is the result normal?

- YES >> Refer to GI-53, "Intermittent Incident".
- NO >> GO TO 1.

# < REMOVAL AND INSTALLATION >

# REMOVAL AND INSTALLATION NATS ANTENNA AMP.

## Removal and Installation

#### REMOVAL

- 1. Remove instrument lower panel LH. Refer to IP-16, "Exploded View".
- 2. Remove the NATS antenna amp.
  - 1. Disengage the NATS antenna amp. (1) fixing pawls using remover tool etc.
  - 2. Pull NATS antenna amp. to remove it from power switch (2).
    - 2 : Pawl



INSTALLATION Install in the reverse order of removal.

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#### < REMOVAL AND INSTALLATION >

# POWER SWITCH

#### Removal and Installation

REMOVAL

- 1. Remove the NATS antenna amp. Refer to PCS-79, "Removal and Installation".
- 2. Remove the power switch (1).
  - 1. Disengage the power switch fixing pawls.
  - 2. Press the power switch to remove it from instrument lower panel (LH) (2).

2 : Pawl



[POWER DISTRIBUTION SYSTEM]

INSTALLATION Install in the reverse order of removal. INFOID:000000009344712