SECTION PCS **POWER CONTROL SYSTEM** С

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PRECAUTIONS

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< PRECAUTION > PRECAUTION PRECAUTIONS

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. 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.

Procedure without Cowl Top Cover

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



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COMPONENT PARTS

< SYSTEM DESCRIPTION >

[IPDM E/R]

SYSTEM DESCRIPTION COMPONENT PARTS

Component Parts Location

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1. IPDM E/R

SYSTEM

RELAY CONTROL SYSTEM

RELAY CONTROL SYSTEM : System Diagram



RELAY CONTROL SYSTEM : System Description

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

IPDM E/R integrated relays cannot be removed.

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SYSTEM

< SYSTEM DESCRIPTION >

Control relay	Input/output	Transmit unit	Control part	Reference page	
Front fog lamp relay	Front fog lamp request signal	BCM (CAN)	Front fog lamp	<u>EXL-115</u>	
 Headlamp low relay Headlamp high relay Low beam request signal High beam request signal 		BCM (CAN)	Headlamp lowHeadlamp High	EXL-110 EXL-108	
Tail lamp relay	amp relay Position light request signal BCM (CAN)		 Parking lamp Side marker lamp License plate lamp Tail lamp 	EXL-117	
Front wiper relay	Front wiper request signal	BCM (CAN)	Front winer	_52	
Front wiper high relay	Front wiper auto stop signal	Front wiper motor		<u>vvvv-52</u>	
	Ignition switch ON signal	BCM (CAN)			
Ignition relay-1	Vehicle speed signal	Combination meter (CAN)	Ignition relay-1	PCS-60	
	Push-button ignition switch	Push-button ignition switch			
A/C relay	A/C compressor request signal	ECM (CAN)	A/C compressor	HAC-133	

POWER CONSUMPTION CONTROL SYSTEM

POWER CONSUMPTION CONTROL SYSTEM : System Diagram

 Each switch
 BCM
 CAN communication line
 IPDM E/R

 BCM
 Sleep wake up signal
 Ormbination meter

 • Sleep-ready signal
 • Sleep-ready signal

 • Wake up signal
 • Wake up signal

POWER CONSUMPTION CONTROL SYSTEM : System Description

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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 ignition switch is OFF and none of the conditions below are present. Then it transmits a sleep-ready signal (ready) to BCM via CAN communication.
- Front wiper fail-safe operation
- Outputting signals to actuators

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2014 Pathfinder

SYSTEM

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< SYSTEM DESCRIPTION >	IPDM E/R]	
 Switches or relays operating Auto active test is starting Emergency OFF 		A
 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 rece wake up signal (sleep) from BCM and the sleep-ready conditions are fulfilled. 	ives a sleep	В
 WAKE-UP OPERATION IPDM E/R changes from the low power consumption mode to the normal mode when it recei wake-up signal (wake up) from BCM or any of the following conditions is fulfilled. In addition, it sleep-ready signal (not-ready) to BCM via CAN communication to report the CAN communicatio Ignition switch ON 	ves a sleep transmits a n start.	С
- An output request is received from a control unit via CAN communication.		D
IGNITION BATTERY SAVER LOGIC If the ignition is ON for 30 minutes with the engine OFF, the IPDM E/R and BCM turn OFF to save	the battery.	E
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DIAGNOSIS SYSTEM (IPDM E/R)

Diagnosis Description

AUTO ACTIVE TEST

Description

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

- Front wiper (LO, HI)
- Front fog lamps
- Parking lamps
- Side marker lamps
- Tail lamps
- License plate lamps
- Daytime running lamps
- Headlamps (LO, HI)
- A/C compressor
- Cooling fans (LO, HI)

Operation Procedure

CAUTION:

Do not start the engine. NOTE:

When auto active test is performed with hood opened, sprinkle water on windshield before hand. **NOTE:**

- If auto active test mode cannot be actuated, check door switch system. Refer to <u>DLK-170,</u> <u>"Component Function Check"</u>.
- When auto active test mode has to be cancelled halfway through test, turn ignition switch OFF.
- 1. Close the hood and lift the wiper arms from the windshield. (Prevent windshield damage due to wiper operation)
- 2. Turn ignition switch OFF.
- 3. Turn the ignition switch ON, and within 20 seconds, press the front door switch LH 10 times. Then turn the ignition switch OFF.
- 4. Turn the ignition switch ON within 10 seconds. After that the horn sounds once, and the auto active test starts.
- 5. After a series of the following operations is repeated 3 times, auto active test is completed.

Inspection in Auto Active Test Mode

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

Operation se- quence	Inspection Location	Operation
1	Front wiper	LO for 3 seconds \rightarrow HI for 3 seconds
2	 Front fog lamps Parking lamps Side marker lamps Tail lamps License plate lamps 	10 seconds
3	Daytime running lamps	10 seconds
4	Headlamps	$LO \Leftrightarrow HI 5$ times
5	A/C compressor	$ON \Leftrightarrow OFF 5 times$
6*	Cooling fans	LO for 5 seconds \rightarrow HI for 5 seconds

*: Outputs duty ratio of 50% for 5 seconds \rightarrow duty ratio of 100% for 5 seconds on the cooling fan control module.

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DIAGNOSIS SYSTEM (IPDM E/R)

< SYSTEM DESCRIPTION >

[IPDM E/R]

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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	
Any of the following components do not operate		YES	BCM signal input circuit	
 Front fog lamps Parking lamps Side marker lamps License plate lamps Tail lamps Daytime running lamps Headlamp (HI, LO) Front wiper 	Perform auto active test. Does the applicable system operate?	NO	 Lamp or motor Lamp or motor ground circuit Harness or connector between IPDM E/R and applicable system IPDM E/R 	J
Cooling fans do not operate	Perform auto active test. Do the cooling fans operate?	YES	 ECM signal input circuit CAN communication signal between ECM and IPDM E/ R 	L
		NO	 Cooling fans Harness or connectors be- tween cooling fans and 	PC
			 Cooling fan control module Cooling fan control module Harness or connectors be- tween cooling fan relay and cooling fan control module 	Ν
			 Cooling fan relay Harness or connectors be- tween IPDM E/R and cool- ing fan relay IPDM E/R 	F

CONSULT Function (IPDM E/R)

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CAUTION:

After disconnecting the CONSULT vehicle interface (VI) from the data link connector, the ignition must be cycled OFF \rightarrow ON (for at least 5 seconds) \rightarrow OFF. If this step is not performed, the BCM may not go to "sleep mode", potentially causing a discharged battery and no-start condition.

< SYSTEM DESCRIPTION >

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.

ECU IDENTIFICATION

The IPDM E/R part number is displayed.

SELF DIAGNOSTIC RESULT

Refer to PCS-20, "DTC Index".

DATA MONITOR

Monitor Item [Unit]	Main Signals	Description
RAD FAN REQ [%]	×	Indicates cooling fan speed signal received from ECM on CAN communication line
AC COMP REQ [On/Off]	×	Indicates A/C compressor request signal received from ECM on CAN commu- nication line
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 ignition switch ON signal received from BCM on CAN communication line
IGN RLY [On/Off]	×	Indicates condition of ignition relay
PUSH SW [On/Off]		Indicates condition of push-button ignition switch
INTER/NP SW [On/Off]		Indicates condition of CVT shift position
ST RLY CONT [On/Off]		Indicates starter relay status signal received from BCM on CAN communication line
IHBT RLY -REQ [On/Off]		Indicates starter control relay signal received from BCM on CAN communication line
ST/INHI RLY [Off/ ST /INHI]		Indicates condition of starter relay and starter control relay
DETENT SW [On/Off]		Indicates condition of CVT shift selector (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

DIAGNOSIS SYSTEM (IPDM E/R)

< SYSTEM DESCRIPTION >

[IPDM E/R]

Monitor Item [Unit]	Main Signals	Description	A
HORN CHIRP [On/Off]		Indicates horn reminder signal received from BCM on CAN communication line	
HOOD SW 2 [On/Off]		Indicates condition of hood switch	B

ACTIVE TEST

Test item	Description	С
HORN	This test is able to check horn operation [On].	_
FRONT WIPER	This test is able to check wiper motor operation [Hi/Lo/Off].	_
MOTOR FAN	This test is able to check cooling fan operation [4/3/2/1].	D
EXTERNAL LAMPS	This test is able to check external lamp operation [Fog/Hi/Lo/Tail/Off].	-

CAN DIAG SUPPORT MNTR

Refer to LAN-17, "CAN Diagnostic Support Monitor".

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IPDM E/R (INTELLIGENT POWER DISTRIBUTION MODULE ENGINE ROOM) < ECU DIAGNOSIS INFORMATION > [IPDM E/R]

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

Reference Value

INFOID:000000009175190

VALUES ON THE DIAGNOSIS TOOL

Monitor Item	Con	dition	Value/Status
RAD FAN REQ	Engine idle speed	Changes depending on engine cool- ant temperature, air conditioner op- eration status, vehicle speed, etc.	0 - 100 %
		A/C switch OFF	Off
AC COMP REQ	Engine running	A/C switch ON (Compressor is operating)	On
	Lighting switch OFF		Off
IAILOULK REQ	Lighting switch 1ST, 2ND, HI or AUT	O (Light is illuminated)	On
	Lighting switch OFF		Off
HL LU REQ	Lighting switch 2ND HI or AUTO (Lig	ght is illuminated)	On
	Lighting switch OFF		Off
	Lighting switch HI		On
		Front fog lamp switch OFF	Off
FR FOG REQ	Lighting switch 2ND or AUTO (Light is illuminated)	 Front fog lamp switch ON Daytime running light activated (Only for Canada models) 	On
		Front wiper switch OFF	STOP
	Ignition switch ON	Front wiper switch INT	1LOW
		Front wiper switch LO	Low
		Front wiper switch HI	Hi
		Front wiper stop position	STOP P
WIP AUTO STOP	Ignition switch ON	Any position other than front wiper stop position	ACT P
		Front wiper operates normally	Off
WIP PROT	Ignition switch ON	Front wiper stops at fail-safe opera- tion	BLOCK
	Ignition switch OFF or ACC		Off
	Ignition switch ON		On
	Ignition switch OFF or ACC		Off
IGNITEI	Ignition switch ON	On	
	Release the push-button ignition swi	itch	Off
F 0511 5W	Press the push-button ignition switch	On	
INTER/NP SW	Ignition switch ON	CVT selector lever in any position other than P or N	Off
		CVT selector lever in P or N position	On
	Ignition switch ON		Off
	At engine cranking		On
	Ignition switch ON		Off
	At engine cranking	On	

< ECU DIAGNOSIS INFORMATION >

[IPDM É/R]

Monitor Item	Con	Value/Status	_	
	Ignition switch ON		Off	A
	At engine cranking		ST →INHI	
ST/INHI RLY	The status of starter relay or starter of the battery voltage malfunction, etc. starter control relay is OFF	control relay cannot be recognized by when the starter relay is ON and the	UNKWN	В
DETENT SW	Ignition switch ON	 Press the selector button with CVT selector lever in P position CVT selector lever in any position other than P 	Off	С
	Release the CVT selector button with	On	D	
	DTRL OFF	Off		
DIRLREQ	DTRL ON	On		
	Hood closed	Off	_ L	
	Hood open	On		
	Not operated		Off	F
THFT HRN REQ	 Panic alarm is activated Horn is activated with VEHICLE S TEM 	On	G	
Not operated		Off		
	Door locking with Intelligent Key (hor	On		
	Hood closed	Off	Н	
	Hood open	On		

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< ECU DIAGNOSIS INFORMATION >

[IPDM E/R]

TERMINAL LAYOUT



PHYSICAL VALUES

Terminal No.		Description				Value
(Wire	color)	Signal name	Input/		Condition	(Approx.)
+	-		Output			
1 (R)	Ground	Fusible link main	Input	Ignition switch OFF		Battery voltage
2 (L)	Ground	Fusible link IPDM E/R	Input	Ignition switch OFF		Battery voltage
3 (G)	Ground	Fusible link ignition switch	Input	Ignition switch ON		Battery voltage
7 (B)	Ground	Ground (Power)	_	Ignition switch ON		0V
9	Ground	Tail RH	Output	Ignition	Lighting switch OFF	0V
(G)	(G) Ground Tail Kn Output switch (switch ON	Lighting switch 1ST	Battery voltage		

< ECU DIAGNOSIS INFORMATION >

[IPDM É/R]

Termi	nal No.	Description					
(Wire +	color)	Signal name	Input/ Output		Condition	Value (Approx.)	A
10	Oreverd	T-9111	Outrut	Ignition	Lighting switch OFF	0V	
(L)	Ground		Output	switch ON	Lighting switch 1ST	Battery voltage	— В
11			_	Ignition	Front wiper switch OFF	0V	
(Y)	Ground	Front wiper LO	Output	switch ON	Front wiper switch LO	Battery voltage	С
13	<u> </u>			Ignition swi	tch OFF	0V	
(LG)	Ground	ECM battery	Output	Ignition swi	tch ON	Battery voltage	_
14 (LG)	Ground	Daytime running lamps	Output	Ignition swi	tch OFF	Battery voltage	— D
15				Approximat turning the	tely 1 second or more after ignition switch ON	0V	E
(R)	Ground	Fuel pump	Output	 Approxim the ignition Engine real 	nately 1 second after turning on switch ON unning	Battery voltage	F
18	Cround	Front winor HI	Output	Ignition	Front wiper switch OFF	0V	_
(L)	Ground		Output	switch ON	Front wiper switch HI	Battery voltage	_
19	Cround	1MD control unit	Output	Ignition swi	tch OFF	0V	G
(SB)	Ground		Output	Ignition swi	tch ON	Battery voltage	_
23	Ground	Horp switch	Input	The horn is	deactivated	Battery voltage	Н
(LG)	(LG) Ground Horn switch	input	The horn is	activated	0V		
27	27 Cround Eap mater relay mid	Innut	Ignition switch OFF or ACC		0V		
(B)	Cround	r an motor relay ma	mput	Ignition swi	tch ON	0.7V	
28 (P)		CAN-L	Input/ Output	_		_	
29 (L)	_	CAN-H	Input/ Output		_	_	J
					Press the CVT selector button (CVT selector lever P)	Battery voltage	K
31 (BG)	31 (BG) Ground Detent switch Ir	Detent switch	Input	Ignition switch ON	 CVT selector lever in any position other than P Release the CVT selec- tor button (CVT selector lever P) 	0V	PC
33 (P)	Ground	Starter control	Input	Ignition	CVT selector lever in any position other than P or N	0V	
(13)				Switch Old	CVT selector lever P or N	Battery voltage	N
34				lanition	Front wiper stop position	0V	
(GR)	Ground	Wiper autostop	Input	switch ON	Any position other than front wiper stop position	Battery voltage	0
35	Ground	ABS actuator and electric	Output	Ignition swi	tch OFF	0V	_
(BR)	Ground	unit (control unit)	Calput	Ignition swi	tch ON	Battery voltage	P
36	Ground	Ignition switch OFF		tch OFF	0V		
(W) Ground Cooling fan relay-1	Cooling ian relay-1	Caiput	Ignition swi	tch ON	Battery voltage		

< ECU DIAGNOSIS INFORMATION >

[IPDM É/R]

Termi	rminal No. Description				Volue	
(Wire +	color)	Signal name	Input/ Output		Condition	(Approx.)
37				lanition	CVT selector lever in P or N position	Battery voltage
(W)	Ground	Shift N/P	Input	switch ON	CVT selector lever in any position other than P or N position	0V
38	0	D shatata lish	1	Press the p	bush-button ignition switch	0V
(P)	Ground	Push start switch	Input	Release the	e push-button ignition switch	Battery voltage
41 (B)	Ground	Ground (signal)	—	Ignition swi	itch ON	0V
43	Ground	lanition signal*	Input	Ignition swi	tch OFF or ACC	0V
(L)	cicana	.gori e.g.iai	mpar	Ignition swi	tch ON	Battery voltage
45 (LG)	Ground	Power distribution sensor signal-E/R	_	 Ignition s Both A/C switch O ates) 	witch ON (READY) switch and blower motor N (A/C compressor oper-	1.0 - 4.0V
47 (Y)	Ground	Power distribution sensor power-E/R	—	Ignition swi	tch ON	5V
48 (V)	Ground	Power distribution sensor ground-E/R	_	Ignition swi	itch ON	0V
51 (W)	Ground	Starter motor	Output	At engine c	sranking	Battery voltage
52	Ground	O2 sensor #2	Output	Ignition swi	tch OFF	0V
(VV)				Ignition swi	tch ON	Battery voltage
53	Ground	O2 sensor #1	Output	Ignition swi	tch OFF	0V
(W)				Ignition switch ON		Battery voltage
54	Ground	Injector #1	Output	Ignition switch OFF		0V
(L)			o sip si	Ignition switch ON		Battery voltage
55				Ignition swi (For a few s switch OFF	itch OFF seconds after turning ignition ⁷)	0V
(W)	Ground	Ignition coil	Output	 Ignition s Ignition s (More that ing ignition) 	witch ON witch OFF an a few seconds after turn- on switch OFF)	Battery voltage
					A/C compressor OFF	0V
56 (SB)	Ground	A/C compressor	Output	Engine running	A/C compressor ON (A/C compressor is oper- ating)	Battery voltage
				Ignition swi (For a few s switch OFF	tch OFF seconds after turning ignition	0V
57 (R)	Ground	Electronic throttle control	Output	 Ignition s Ignition s (More that ing ignition) 	witch ON witch OFF an a few seconds after turn- on switch OFF)	Battery voltage
58 (GR)	Ground	ECM battery	Output	Ignition swi	tch OFF	Battery voltage

< ECU DIAGNOSIS INFORMATION >

[IPDM É/R]

Termi	nal No.	Description				Value				
(Wire +	e color)	Signal name	Input/ Output		Condition	(Approx.)				
50				Ignition swi (For a few s switch OFF	itch OFF seconds after turning ignition ⁵)	0V				
(L) Ground Engine solenoid		Output	 Ignition s Ignition s (More the ing ignition) 	witch ON witch OFF an a few seconds after turn- on switch OFF)	Battery voltage					
60	Ground	Injector #2	Output	Ignition swi	itch OFF	0V				
(LG)	Ground		Output	Ignition swi	itch ON	Battery voltage				
61	Ground	Transmission control mod-	Output	Ignition swi	itch OFF	OV				
(Y)	Ciouna	ule	Output	Ignition switch ON		Battery voltage				
63	Ground	Inhibit switch	Output	Ignition swi	itch OFF	0V				
(L)	Cround		Output	Ignition switch ON		Battery voltage	.			
64	64 (LG) Ground Start IG EGI		Output	Output		0V				
(LG)			Output	Ignition swi	itch ON	Battery voltage				
65 (G)	Ground	Throttle control motor re- lay	Output	Ignition switch $ON \rightarrow OFF$		0 -1.0V ↓ Battery voltage ↓ 0V	(
				Ignition switch ON		0 - 1.0V				
66				Ignition	CVT selector lever in P or N position	Battery voltage				
(G)	(G) Ground N/P switch	Input	Input	Input	Input	Input	switch ON	CVT selector lever in any position other than P or N position	0V	
69 (W)	Ground	Fuel pump relay	Output	 Approxin the ignitie Engine results 	nately 1 second after turning on switch ON unning	0 - 1.0V				
()	(W)			Approxima turning the	tely 1 second or more after ignition switch ON	Battery voltage				

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Termi	nal No.	Description					
(Wire +	color)	Signal name	Input/ Output	-	Condition	Value (Approx.)	
				Ignition swi	itch ON	(V) 6 4 0 ▶ ■ 2 0 ▶ ■ 2 0 0 ■ 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	
71 (LG)	71 LG) Ground Alternator C Output		Output	40% is set TOR DUTY	on "Active test", "ALTERNA- " of "ENGINE"	(V) 6 4 2 0 ► € 2ms JPMIA0002GB 3.8V	
				80% is set TOR DUTY	on "Active test", "ALTERNA- /" of "ENGINE"	(V) 6 2 0 4 2 0 4 2 0 4 2 0 4 2 0 5 7 7 8 7 8 7 8 7 8 7 8 7 8 7 8 7 8 7 8	
72 (V)	Ground	ECM relay (Self shut-off)	Output	Ignition switch OFF (For a few seconds after turning ignition switch OFF) • Ignition switch ON • Ignition switch OFF		Battery voltage 0 - 1.5V	
				ing ignition switch OFF)			
74 (R)	Ground	Washer motor	Output	Ignition sw	itch ON	Battery voltage	
75	Ground	Headlamp I O RH	Output	Ignition	Lighting switch OFF	0V	
(R)			- alpai	switch ON	Lighting switch 2ND	Battery voltage	
76 (L)	Ground	Headlamp LO LH	Output	Ignition switch ON	Lighting switch OFF	0V Battery voltage	
				Ignition	Eighting switch OFF		
(W)	Ground	Front fog lamp RH	Output	switch ON	Fog lamp switch ON	Battery voltage	
79	Ground	Front fog Jamp I H	Output	Ignition	Fog lamp switch OFF	0V	
(L)	Ground	Tront log lamp En	Output	switch ON	Fog lamp switch ON	Battery voltage	
80 (W)	Ground	Headlamp HI RH	Output	Ignition switch ON	Lighting switch HILighting switch PASS	Battery voltage	
()					Lighting switch OFF	0V	
81 (G)	Ground	Headlamp HI LH	Output	Ignition	Lighting switch HILighting switch PASS	Battery voltage	
(G)			SWITCH ON	Lighting switch OFF	0V		

< ECU DIAGNOSIS INFORMATION >

< ECU DIAGNOSIS INFORMATION >

[IPDM É/R]

Termir	nal No.	I No. Description				Value			
(Wire +	color)	Signal name	Input/ Output		Condition	(Approx.)	A		
82 (P)	Ground	Power distribution sensor signal-fem	_	 Ignition switch ON (READY) Both A/C switch and blower motor switch ON (electric compressor oper- ates) 		1.0 - 4.0V	B		
83 (G)	Ground	Power distribution sensor power-fem	_	Ignition switch ON		5V	С		
85	Ground	Daytime running lamps re-	Output	Ignition switch ON	Daytime light system ac- tive	Battery voltage	D		
(P)	Ground	lay	lay	lay		Ignition switch ON	Daytime light system inac- tive	0V	
86 (L)	Ground	Power distribution sensor ground-fem	_	Ignition switch ON		0V	E		
90	Ground		Output	Ignition	Lighting switch 1ST	Battery voltage			
(LG)	Ground	Clearance lamps	Output	switch ON	Lighting switch OFF	0V	F		
93 (V)	Ground	Fan motor PWM	Output	Engine idlir	ng	0-5V			
94	Ground	Hood switch 2	Input	Ignition	Hood closed	0V	G		
(LG)	(LG) Ground Hood switch 2		input	switch ON	Hood open	Battery voltage			
96	Ground	Hood switch	Input	Ignition	Hood closed	0V	—		
(R)	(R) Grouna Hooa switch Ir	input	switch ON	Hood open	Battery voltage				

*: Ignition battery saver logic turns OFF the IPDM E/R and BCM if the ignition is ON for 30 minutes with the engine OFF.

Fail Safe

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CAN COMMUNICATION CONTROL

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

If No CAN Communication Is Available With BCM

Control part	Fail-safe in operation	
Headlamp	 Turns ON the headlamp low relay when the ignition switch is turned ON Turns OFF the headlamp low relay when the ignition switch is turned OFF Headlamp high relay OFF 	L
 Parking lamps Side marker lamps License plate lamps Tail lamps 	 Turns ON the tail lamp relay when the ignition switch is turned ON Turns OFF the tail lamp relay when the ignition switch is turned OFF 	PC
Front wiper	 The status just before activation of fail-safe control is maintained until the ignition switch is turned OFF while the front wiper is operating at LO or HI speed. The wiper is operated at LO speed until the ignition 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. 	N
Horn	Horn OFF	
Ignition relay	The status just before activation of fail-safe is maintained.	D

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 ignition switch is turned OFF.

< ECU DIAGNOSIS INFORMATION >

•	
[IPDM E/	R]

DTC	Ignition switch	Ignition relay	Tail lamp relay
_	ON	ON	_
_	OFF	OFF	_
B2098: IGN RELAY ON	OFF	ON	ON (10 minutes)
B2099: IGN RELAY OFF	ON	OFF	_

NOTE:

The tail lamp turns OFF when the ignition switch is turned ON.

FRONT WIPER CONTROL

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

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

Ignition switch	Front wiper switch	Auto stop signal
ON	OFF	Front wiper stop position signal cannot be input 10 seconds.
	ON	The 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.

STARTER MOTOR PROTECTION FUNCTION

IPDM E/R turns OFF the starter control relay to protect the starter motor when the starter control relay remains active for 90 seconds.

DTC Index

INFOID:000000009175192

CONSULT display	Fail-safe	TIME	NOTE	Refer to	
No DTC is detected. Further testing may be required.	—	_	—	—	
U1000: CAN COMM CIRCUIT	×	CRNT	1 – 39	PCS-27	
U1010: CONTROL UNIT (CAN)	×	CRNT	1 – 39	PCS-28	
B2098: IGN RELAY ON	×	CRNT	1 – 39	PCS-29	
B2099: IGN RELAY OFF	_	CRNT	1 – 39	PCS-30	
B210B: INHIBIT relay ON stuck failure	_	CRNT	1 – 39	<u>SEC-81</u>	
B210C: INHIBIT relay OFF stuck failure	—	CRNT	1 – 39	<u>SEC-82</u>	
B210D: STARTER relay ON stuck failure	—	CRNT	1 – 39	<u>SEC-83</u>	
B210E: STARTER relay OFF stuck failure	—	CRNT	1 – 39	<u>SEC-84</u>	
B210F: Interlock/NP switch ON stuck failure	_	CRNT	1 – 39	<u>SEC-86</u>	
B2110: Interlock/NP switch OFF stuck failure	—	CRNT	1 – 39	<u>SEC-88</u>	

NOTE:

The details of TIME display are as follows.

- · CRNT: The malfunctions that are detected now
- 1 39: The number is indicated when it is normal at present and a malfunction was detected in the past. It increases like 0 → 1 → 2 … 38 → 39 after returning to the normal condition whenever IGN OFF → ON. It is fixed to 39 until the self-diagnosis results are erased if it is over 39. It returns to 0 when a malfunction is detected again in the process.

IPDM E/R (INTELLIGENT POWER DISTRIBUTION MODULE ENGINE ROOM) WIRING DIAGRAM > [IPDM E/R]

< WIRING DIAGRAM >

WIRING DIAGRAM

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

Wiring Diagram

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IPDM E/R (INTELLIGENT POWER DISTRIBUTION MODULE ENGINE ROOM) [IPDM E/R] < WIRING DIAGRAM >



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

< WIRING DIAGRAM >

[IPDM E/R]

IPDM E/R (INTELLIGENT POWER DISTRIBUTIO < WIRING DIAGRAM >	NN	101	טכ	LE	ENGINE	E ROOM) [IPDM E/R]
	Signal Namo	HOODSW 2	1	HOODSW -		

Jo. E217	IPDM E/R (INTELLIGENT Aame POWER DISTRIBUTION MODULE ENGINE ROOM)	Color WHITE	74 75 76 77 78 79 80 81	Color of
Connector N	Connector N	Connector (雨 H.S.	

H.S.	2	
Terminal No.	Color of Wire	Signal Name
74	Я	WASH MTR
75	œ	HEADLAMP LO RI
76	Γ	HEADLAMP LO LI
27	-	Ι
78	M	FR FOG LAMP RH
62	T	FR FOG LAMP LH
80	Μ	HEADLAMP HI RH
81	G	HEADLAMP HI LF

т

M E/R (INTELLIGENT VER DISTRIBUTION DULE ENGINE ROOM)	TE	9 10 11 15 16 17 18	Signal Name	GND (POWER)	I	TAIL RH	TAIL LH	FR WIPER LO	I	ECM VB	DTRL	FUEL PUMP	I	I	FR WIPER HI	
	lor WH	7 8 1	Color of Wire	В	Ι	თ	Γ	≻	I	ГG	ГG	н	I	I	_	
Connector Na	Connector Co	品.S.H	Terminal No.	7	8	6	10	11	12	13	14	15	16	17	18	

Color of Wire	I	٩	_	I	Ι	I	ГG	Ι	I
Terminal No.	84	85	86	87	88	89	06	91	92
ENT	NO							ne	L L

Т

Color of Wire

Terminal No.

Signal Name

E218

Connector No.

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94 95 96 97

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Connector No.

IPDM E/R (INTELLIGENT POWER DISTRIBUTION MODULE ENGINE ROOM) < WIRING DIAGRAM > [IPDM E/R]





Signal Name	O2SENS #2	O2SENS #1	INJECTOR #1	IGN COIL	A/C COMP	ETC	ECM BAT	ENG SOL	INJECTOR #2	AT ECU	
Color of Wire	N	Μ	_	Ν	SB	н	GR	L	ГG	٢	
Terminal No.	52	53	54	55	56	57	58	69	60	61	





STARTER MOTOR

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ABMIA4859GB

U1000 CAN COMM CIRCUIT

DTC/CIRCUIT DIAGNOSIS **U1000 CAN COMM CIRCUIT**

< DTC/CIRCUIT DIAGNOSIS >

Description

Refer to LAN-11, "CAN COMMUNICATION SYSTEM : System Description".

DTC Detection Condition

DTC Logic

CONSULT Display

DTC DETECTION LOGIC

CAN COMM CIRCUIT [U1000]	When IPDM E/R cannot communicate with CAN com- munication signal continuously for 2 seconds or more	 the following listed below is malfunctioning. Transmission Receiving (ECM) Receiving (BCM) Receiving (Combination meter) 	F				
DTC CONFIRMAT	TION PROCEDURE						
Diagnosis Procedure							
1. PERFORM SELF DIAGNOSTIC							
 Turn ignition sv Check "SELF-E 	vitch ON and wait for 2 second or more. DIAG RESULTS" of IPDM E/R.						
Is "CAN COMM CIRCUIT" displayed?							

PCS-27

YES	>> Refer to	I AN-20	"Trouble	Diagnosis	Flow	Chart"
		LAN-20	TIOUDIE	Diagnosis	1 10 10	<u>Unart</u> .

>> Refer to GI-49, "Intermittent Incident". NO

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INFOID:000000009175194

Possible Cause In CAN communication system, any item (or items) of

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U1010 CONTROL UNIT (CAN)

< DTC/CIRCUIT DIAGNOSIS >

U1010 CONTROL UNIT (CAN)

DTC Logic

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INFOID:000000009175198

DTC DETECTION LOGIC

CONSULT Display	DTC Detection Condition	Possible Cause
CAN COMM CIRCUIT [U1010]	IPDM E/R detected internal CAN communication circuit malfunction.	IPDM E/R

Diagnosis Procedure

1. REPLACE IPDM E/R

When DTC U1010 is detected, replace IPDM E/R.

>> Replace IPDM E/R. Refer to PCS-32, "Removal and Installation".

B2098 IGNITION RELAY ON STUCK

< DTC/CIRCUIT DIAGNOSIS >

B2098 IGNITION RELAY ON STUCK

DTC Logic

DTC DETECTION LOGIC

CONSULT Display	DTC Detection Condition	Possible Cause
IGN RELAY ON [B2098]	IPDM E/R	
DTC CONFIRMATION F	PROCEDURE	
1. PERFORM DTC CONF	FIRMATION	
 Turn ignition switch O Turn ignition switch O Turn ignition switch O 	N. FF and wait 1 second or more.	
4. Perform Self Diagnos	tic Result of IPDM E/R using CONSULT.	
Is DTC B2098 displayed?		
YES >> Refer to <u>PCS-</u> NO >> Inspection En	- <u>29, "Diagnosis Procedure"</u> . d.	
Diagnosis Procedure	9	INFC/D:000000009175201
1. PERFORM SELF DIA	GNOSTIC RESULT	
Perform Self Diagnostic R	esult of IPDM E/R using CONSULT.	
Is display history of DTC E	32098 CRNT?	
YES >> Replace IPDN NO >> Refer to <u>GI-49</u>	I E/R. Refer to <u>PCS-32, "Removal and Instant PCS-32, "Removal and Instant Incident"</u> .	tallation".

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[IPDM E/R]

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B2099 IGNITION RELAY OFF STUCK

DTC Logic

DTC DETECTION LOGIC

	DTC Detection Condition	Dessible Cause						
CONSULT Display	DIC Detection Condition	Possible Cause						
IGN RELAY OFF [B2099]	The ignition relay OFF is detected for 1 second at ignition switch ON (CPU monitors the status at the contact and excitation coil circuits of the ignition relay inside it)	IPDM E/R						
DTC CONFIRMATION P	ROCEDURE							
1.PERFORM DTC CONFI	RMATION							
 Turn ignition switch ON. Turn ignition switch OFF and wait 1 second or more. Turn ignition switch ON. Perform Self Diagnostic Result of IPDM E/R using CONSULT. 								
Is DTC B2099 displayed?								
YES >> Refer to <u>PCS-3</u> NO >> Inspection End	0. "Diagnosis Procedure".							
Diagnosis Procedure		INFOID:000000009175204						
1. PERFORM SELF DIAGNOSTIC RESULT								
Perform Self Diagnostic Re	sult of IPDM E/R using CONSULT.							

Is display history of DTC B2099 CRNT?

YES >> Replace IPDM E/R. Refer to PCS-32, "Removal and Installation".

NO >> Refer to <u>GI-49. "Intermittent Incident"</u>.

INFOID:000000009175203

PO	WER SUPPLY AND		
< DTC/CIRCUIT DIAGNOSIS			
FUWER SUFFLI AN		5011	
Diagnosis Procedure			INFOID:000000009175205
Regarding Wiring Diagram info	rmation, refer to PCS-21.	"Wiring Diagram".	
1. CHECK FUSIBLE LINKS			
Check that the following fusible	links are not blown.		
Ierminal No.	Signal na		
2	Fusible link		
3	Fusible link igni	tion switch	A (250A), C (80A)
s the fusible link blown?			
 Disconnect IPDM E/R con Check voltage between IP 	nectors E118 and E120. DM E/R connectors and g	round.	
IPDM E/R			Voltage
Connector	Terminal	Gibana	(Approx.)
E118	1		
	2	_	Battery voltage
E120	3		
Is the inspection result normal? YES >> GO TO 3 NO >> Repair or replace f 3. CHECK GROUND CIRCUI	<u>,</u> narness or connectors. T		
 Disconnect IPDM E/R con Check continuity between 	nectors E119 and E121. IPDM E/R connectors and	d ground.	
IPDM E/R		- ·	
Connector	Terminal	- Ground	Continuity
E121	7		Vac
E119	41		Tes
Is the inspection result normal?			
YES >> Inspection End.	arness or connectors		

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IPDM E/R (INTELLIGENT POWER DISTRIBUTION MODULE ENGINE ROOM) < REMOVAL AND INSTALLATION > [IPDM E/R]

REMOVAL AND INSTALLATION

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

Removal and Installation

INFOID:000000009175206

CAUTION:

IPDM E/R integrated relays are not serviceable parts and must not be removed from the unit.

REMOVAL

- 1. Disconnect the negative battery terminal. Refer to PG-90, "Removal and Installation".
- 2. Release the pawls (A) and separate the IPDM E/R (1) from the case.



 Disconnect all harness connectors (1) and remove the IPDM E/ R (2).



INSTALLATION Installation is in the reverse order of removal.

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PRECAUTION PRECAUTIONS

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. 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 Work

- When removing or disassembling each component, be careful not to damage or deform it. If a component may be subject to interference, be sure to protect it with a shop cloth.
- When removing (disengaging) components with a screwdriver or similar tool, be sure to wrap the component with a shop cloth or vinyl tape to protect it.
- Protect the removed parts with a shop cloth and prevent them from being dropped.
- Replace a deformed or damaged clip.
- If a part is specified as a non-reusable part, always replace it with a new one.
- Be sure to tighten bolts and nuts securely to the specified torque.
- After installation is complete, be sure to check that each part works properly.
- Follow the steps below to clean components:
- Water soluble dirt:
- Dip a soft cloth into lukewarm water, wring the water out of the cloth and wipe the dirty area.
- Then rub with a soft, dry cloth.
- Oily dirt:
- Dip a soft cloth into lukewarm water with mild detergent (concentration: within 2 to 3%) and wipe the dirty area.
- Then dip a cloth into fresh water, wring the water out of the cloth and wipe the detergent off.
- Then rub with a soft, dry cloth.
- Do not use organic solvent such as thinner, benzene, alcohol or gasoline.
- For genuine leather seats, use a genuine leather seat cleaner.

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< PREPARATION > PREPARATION PREPARATION

Special Service Tool

INFOID:000000009175209

The actual shapes of Kent-Moore tools may differ from those of special service tools illustrated here.

Tool number (Kent-Moore No.) Tool name		Description		
 (J-46534) Trim tool set	AWJIA0483ZZ	Removing trim components		

[POWER DISTRIBUTION SYSTEM]

< SYSTEM DESCRIPTION >

SYSTEM DESCRIPTION COMPONENT PARTS

Component Parts Location

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- 1. BCM (view with combination meter re- 2. moved)
- IPDM E/R (contains Ignition relay-1)
- 4. Fuse block (J/B) (back side shown)
- 7. Rear window defogger relay
- 5. Ignition relay-2
- 8. Accessory relay-1

Fuse block (J/B)

3.

- 6. Front blower motor relay
- 9. Push-button ignition switch

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SYSTEM POWER DISTRIBUTION SYSTEM

POWER DISTRIBUTION SYSTEM : System Diagram



POWER DISTRIBUTION SYSTEM : System Description

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INFOID:000000009175211

SYSTEM DESCRIPTION

- PDS (POWER DISTRIBUTION SYSTEM) is the system that BCM controls with the operation of the pushbutton ignition 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.
- The push-button ignition switch can be operated when Intelligent Key is in the following condition.
- Intelligent Key is in the detection area of the inside key antenna.
- Intelligent Key backside is contacted to push-button ignition switch.
- The push-button ignition switch operation is input to BCM as a signal. BCM changes the power supply position according to the status and operates the following relays to supply power to each power circuit.
- Ignition relay-1
- Ignition relay-2
- Accessory relay-1
- Accessory relay-2
- Front blower motor relay

NOTE:

- The engine switch operation changes due to the conditions of brake pedal, selector lever and vehicle speed.
- The power supply position can be confirmed with the lighting of the indicators in the push-button ignition 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 battery discharge.

- The ignition switch is in the ACC or ON position
- All doors are closed
- Selector lever is in the P (park) position

Reset Condition of Battery Saver System

In order to prevent the battery from discharging, the battery saver system will cut off the power supply when all doors are closed, the selector lever is in P (park) position and the ignition switch is left in the ACC or ON position for 30 minutes. If any of the following conditions are met the battery saver system is released and the steering will change automatically to lock position from OFF position.

- · Opening any door
- · Operating door request switch on door handle
- Operating Intelligent Key
SYSTEM

[POWER DISTRIBUTION SYSTEM]

< SYSTEM DESCRIPTION >

POWER SUPPLY POSITION CHANGE TABLE BY PUSH-BUTTON IGNITION SWITCH OPERA-TION

The power supply position changing operation can be performed with the following operations. **NOTE:**

- When an Intelligent Key is within the detection area of inside key antenna and when Intelligent Key backside is contacted to push-button ignition switch, it is equivalent to the operations below.
- When starting the engine, the BCM monitors under the engine start conditions:
- Brake pedal operating condition
- Selector lever position
- Vehicle speed

Vehicle speed: less than 4 km/h (2.5 MPH)

Power supply position	Engine start/	Push-button ignition switch		
	Selector lever position	Brake pedal operation condition	operation frequency	F
$OFF \to ACC$	—	Not depressed	1	
$OFF \to ACC \to ON$	—	Not depressed	2	
$OFF \to ACC \to ON \to OFF$	—	Not depressed	3	F
$OFF \rightarrow START$ ACC $\rightarrow START$ ON $\rightarrow START$	P or N position	Depressed	1	G
Engine is running \rightarrow OFF	—	—	1	

Vehicle speed: 4 km/h (2.5 MPH) or more

Power supply position	Engine start/	Push-button ignition switch operation frequency	
Power supply position	Selector lever position Brake pedal operation condition		
Engine is running $\rightarrow ACC$	—	—	Emergency stop operation
Engine stall return operation while driving	N position	Not depressed	1

Emergency stop operation

• Press and hold the push-button ignition switch for 2 seconds or more.

• Press the push-button ignition switch 3 times or more within 1.5 seconds.

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< SYSTEM DESCRIPTION >

DIAGNOSIS SYSTEM (BCM) COMMON ITEM

COMMON ITEM : CONSULT Function (BCM - COMMON ITEM)

INFOID:000000009764050

CAUTION:

After disconnecting the CONSULT vehicle interface (VI) from the data link connector, the ignition must be cycled OFF \rightarrow ON (for at least 5 seconds) \rightarrow OFF. If this step is not performed, the BCM may not go to "sleep mode", potentially causing a discharged battery and no-start condition.

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.
Work support	The settings for BCM functions can be changed.
Configuration	The vehicle specification can be read and saved.The vehicle specification can be written when replacing BCM.
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
Door lock	DOOR LOCK		×	×	×	×		
Rear window defogger	REAR DEFOGGER			×	×	×		
Warning chime	BUZZER			×	×			
Interior room lamp timer	INT LAMP			×	×	×		
Exterior lamp	HEADLAMP			×	×	×		
Wiper and washer	WIPER			×	×	×		
Turn signal and hazard warning lamps	FLASHER			×	×			
Air conditioner	AIR CONDITIONER			×				
Intelligent Key system	INTELLIGENT KEY		×	×	×	×		
Combination switch	COMB SW			×				
BCM	BCM	×	×			×	×	×
Immobilizer	IMMU		×	×	×			
Interior room lamp battery saver	BATTERY SAVER			×	×			
Back door open	TRUNK			×				
Vehicle security system	THEFT ALM			×	×	×		
RAP system	RETAINED PWR			×				

< SYSTEM DESCRIPTION >

		Direct Diagnostic Mode							/
System	Sub System	Ecu Identification	Self Diagnostic Result	Data Monitor	Active Test	Work support	Configuration	CAN Diag Support Mntr	E
Signal buffer system	SIGNAL BUFFER			×					
TPMS	AIR PRESSURE MONITOR		×	×	×	×			

INTELLIGENT KEY

INTELLIGENT KEY : CONSULT Function (BCM - INTELLIGENT KEY)

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CAUTION:

After disconnecting the CONSULT vehicle interface (VI) from the data link connector, the ignition must be cycled OFF \rightarrow ON (for at least 5 seconds) \rightarrow OFF. If this step is not performed, the BCM may not go to "sleep mode", potentially causing a discharged battery and no-start condition.

SELF DIAGNOSTIC RESULT

Refer to BCS-52, "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.	.1
PUSH SW [On/Off]		Indicates condition of push-button ignition switch.	0
SHFTLCK SLNID PWR SPLY [On/Off]	×	Indicates condition of power supply to shiftlock solenoid.	
BRAKE SW 1 [On/Off]	×	Indicates condition of brake switch.	Κ
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.	L
UNLK SEN -DR [On/Off]	×	Indicates condition of door unlock sensor.	
PUSH SW -IPDM [On/Off]		Indicates condition of push-button ignition switch received from IPDM E/R on CAN communication line.	PCS
IGN RLY1 -F/B [On/Off]		Indicates condition of ignition relay 1 received from IPDM E/R on CAN commu- nication line.	N
DETE SW -IPDM [On/Off]		Indicates condition of detent switch received from TCM on CAN communication line.	
SFT PN -IPDM [On/Off]		Indicates condition of P (park) or N (neutral) position from TCM on CAN com- munication line.	0
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.	Ρ
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.	

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< SYSTEM DESCRIPTION >

[POWER DISTRIBUTION SYSTEM]

Monitor Item [Unit]	Main	Description
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.
DOOR STAT -RR [LOCK/READY/UNLK]	×	Indicates condition of rear right side door status.
DOOR STAT -RL [LOCK/READY/UNLK]	×	Indicates condition of rear left side door status.
BK DOOR STATE [LOCK/READY/UNLK]	×	Indicates condition of back door status.
ID OK FLAG [Set/Reset]		Indicates condition of Intelligent Key ID.
PRMT ENG STRT [Set/Reset]		Indicates condition of engine start possibility.
PRMT RKE STRT [Set/Reset]		Indicates condition of engine start possibility from Intelligent Key.
I-KEY OK FLAG [Key ON/Key OFF]	×	Indicates condition of Intelligent Key OK flag.
PRBT ENG STRT [Set/Reset]		Indicates condition of engine start prohibit.
ID AUTHENT CANCEL TIMER [STOP]		Indicates condition of Intelligent Key ID authentication.
ACC BATTERY SAVER [STOP]		Indicates condition of battery saver.
CRNK PRBT TMR [On/Off]		Indicates condition of crank prohibit timer.
AUT CRNK TMR [On/Off]		Indicates condition of automatic engine crank timer from Intelligent Key.
CRNK PRBT TME [sec]		Indicates condition of engine crank prohibit time.
AUTO CRNK TME [sec]		Indicates condition of automatic engine crank time from Intelligent Key.
CRANKING TME [sec]		Indicates condition of engine cranking time from Intelligent Key.
DETE SW PWR [On/Off]		Indicates condition of detent switch voltage.
IGN RLY3 -REQ [On/Off]		Indicates condition of front blower motor relay control request.
ACC RLY -REQ [On/Off]		Indicates condition of accessory relay control request.
RKE OPE COUN1 [0-19]	×	When remote keyless entry receiver receives the signal transmitted while oper- ating on Intelligent Key, the numerical value start changing.
RKE OPE COUN2 [0-19]	×	When remote keyless entry receiver receives the signal transmitted while oper- ating on Intelligent Key, the numerical value start 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-TR/BD [On/Off]		Indicates condition of back door open 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.
RKE PBD [On/Off]		Indicates condition of power back door signal from Intelligent Key.

ACTIVE TEST

Test Item	Description
INTELLIGENT KEY LINK (CAN)	This test is able to check Intelligent Key identification number [Off/ID No1/ID N02/ID No3/ID No4/ID No5].
INT LAMP	This test is able to check interior room lamp operation [On/Off].
FLASHER	This test is able to check hazard lamp operation [LH/RH/Off].
HORN	This test is able to check horn operation [On].
BATTERY SAVER	This test is able to check battery saver operation [On/Off].
TRUNK/BACK DOOR	This test is able to check back door actuator operation [Open].
OUTSIDE BUZZER	This test is able to check Intelligent Key warning buzzer operation [On/Off].
INSIDE BUZZER	This test is able to check combination meter warning chime operation [Take Out/Knob/Key/ Off].
INDICATOR	This test is able to check combination meter warning lamp operation [KEY ON/KEY IND/Off].
IGN CONT2	This test is able to check ignition relay-2 control operation [On/Off].
ENGINE SW ILLUMI	This test is able to check push-button ignition switch START indicator operation [On/Off].

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2014 Pathfinder

< SYSTEM DESCRIPTION >

[POWER DISTRIBUTION SYSTEM]

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Test Item	Description	
PUSH SWITCH INDICATOR	This test is able to check push-button ignition switch indicator operation [On/Off].	А
ACC CONT	This test is able to check accessory relay control operation [On/Off].	
IGN CONT1	This test is able to check ignition relay-1 control operation [On/Off].	В
ST CONT LOW	This test is able to check starter control relay operation [On/Off].	
IGNITION RELAY	This test is able to check ignition relay operation [On/Off].	
REVERSE LAMP TEST	This test is able to check reverse lamp illumination operation [On/Off].	С
TRUNK/LUGGAGE LAMP TEST	This test is able to check cargo lamp illumination operation [On/Off].	
KEYFOB PW TEST	This test is able to check power window operation using the Intelligent Key [P/W up/down OFF/Send P/W down ON/Send P/W up ON].	D
SHIFTLOCK SOLENOID TEST	This test is able to check shift lock solenoid operation [On/Off].	

WORK SUPPORT

Support Item	Se	tting	Description		
	On*		Battery saver function ON.	F	
IGN/ACC BATTERT SAVER	Off		Battery saver function OFF.		
	BUZZER		Buzzer reminder function by door lock/unlock request switch ON.	G	
	HORN		Horn chirp reminder function by door lock request switch ON.	G	
ANSWERBACK I-KET LOCK UNLOCK	Off*		No reminder function by door lock/unlock request switch.		
	INVALID		This mode is not used.	Н	
ANSWERBACK KEYLESS LOCK UN-	On		Buzzer or horn chirp reminder when doors are locked/unlocked with Intelligent Key.		
LOCK	Off*		No buzzer or horn chirp reminder when doors are locked/unlocked with Intelligent Key.	I	
	On*		Horn chirp reminder when doors are locked with Intelligent Key.		
ANSWER BACK	Off		No horn chirp reminder when doors are locked with Intelligent Key.		
	On		Retractable mirror set ON.		
RETRACTABLE MIRROR SET	Off*		Retractable mirror set OFF.	K	
CONFIRM KEY FOB ID	-	_	Intelligent Key ID code registration can be checked.		
	On*		Door lock/unlock function from Intelligent Key ON.		
LUCK/UNLOCK BT I-KET	Off		Door lock/unlock function from Intelligent Key OFF.	L	
	On*		Engine start function from Intelligent Key ON.	_	
ENGINE START BT I-RET	Off		Engine start function from Intelligent Key OFF.		
	On*		Buzzer reminder function by back door request switch ON.	10	
TRUNKGLASS HATCH OPEN	Off		Buzzer reminder function by back door request switch OFF.		
	On		Intelligent Key link set ON.	Ν	
INTELLIGENT RET LINK SET	Off*		Intelligent Key link set OFF.		
SHORT CRANKING OUTPUT		70 msec		0	
	Start	100 msec	Starter motor operation duration times.	0	
		200 msec			
	End	1	_	Ρ	
INSIDE ANT DIAGNOSIS	-	_	This function allows inside key antenna self-diagnosis.		

< SYSTEM DESCRIPTION >

[POWER DISTRIBUTION SYSTEM]

Support Item	Set	ting	Description
AUTO LOCK SET	MODE7	5 min	
	MODE6	4 min	
	MODE5	3 min	
	MODE4	2 min	Auto door lock time can be set in this mode.
	MODE3*	1 min	
	MODE2	30 sec	
	MODE1	Off	

*: Initial Setting

ECU DIAGNOSIS INFORMATION

BCM, IPDM E/R

List of ECU Reference

А

ECU	Reference	
	BCS-30, "Reference Value"	
BCM	BCS-50. "Fail Safe"	
	BCS-50. "DTC Inspection Priority Chart"	D
	BCS-52, "DTC Index"	
	PCS-12, "Reference Value"	
IPDM E/R	PCS-19. "Fail Safe"	E
	PCS-20, "DTC Index"	
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INFOID:000000009175216

WIRING DIAGRAM POWER DISTRIBUTION SYSTEM

Wiring Diagram



POWER DISTRIBUTION SYSTEM

< WIRING DIAGRAM >





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POWER DISTRIBUTION SYSTEM

< WIRING DIAGRAM >

WIRING DIAGRAM >		[POWER DISTRIBUTIO
onnector No. M80 onnector Name BCM (BODY CONTROL MODULE) onnector Color BLACK	erminal No. Color of Signal Name Vire Vire Signal Name 107 W LOW SIDE START SW LED 111 P ACC LED 113 L ACC RELAY OUT	omector No. M181 onnector Name JOINT CONNECTOR-M36 onnector Color WHITE
Connector No. M68 Connector Name FUSE BLOCK (J/B) Connector Color BROWN Image: State of the state o	Terminal No. Color of Wire Signal Name 6R Y - 9R G - 10R W - 13R GR - 16R BG -	Connector No. M84 Connector Name WIRE TO WIRE Connector Name WIRE TO WIRE Connector Color WHITE Color Signal Name I P - I P -
043 Ioint connectoR-M17 WHITE	e Signal Name – – – – – – – – – – – – – – – – – – –	M81 BCM (BODY CONTROL MODULE) WHITE WHITE Of Signal Name BAT BCM FUSE GND 2 BAT POWER F/L GND 1
Connector No. h Connector Name J Connector Color V	Terminal No. Color Wir 2 L	Connector No. Connector No. Connector Name I Connector Color 1 Connector Color 1 131 W 134 B 134 B 133 B 133 B

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POWER DISTRIBUTION SYSTEM

< WIRING DIAGRAM >

POWER DISTRIBUTION SYSTEM [POWER DISTRIBUTION SYSTEM]

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		CONNECTC CONNECTC 7 6 5 4 7 18 17 16 15 1 18 17 16 15 1 29 28 27 26 2	Signal	С
Color of Color of Color of	ai π ≻ κ	. E44 Ime JOINT Ior WHITI 10 9 8 22 21 20 19 33 32 31 30	B B G G A ≺ ≺ ≺ ≺ √ F G A G A G A G A G A G A G A G A G A G	D
Connector No Connector Na Connector Co	5M 7M	Connector Na Connector Na Connector Co	Terminal No. 12 13 14 15 17	E
				F
Name		AY	Name	G
			Signal	Η
Color of Col	ē. a a a		Color of Wire of Alia	
Connector No Connector Na Connector Co Ans Terminal No.	22 7	Connector Na Connector Na Connector Co H.S.	Terminal No. 1 5	J
				Κ
Signal Name		MP SWITCH	Signal Name	
E14 JOINT CC BLACK	× × čie	E38 STOP LA WHITE	Vire of ≪ ≺	PC
ctor No. ctor Name ctor Color [121111]		ctor No.		Ν
Connet Connet Connet H.S.		Conne. Conne. H.S.		0

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< WIRING DIAGRAM >



Connector Name JOINT CONNECTOR-E12 BLUE E45 Connector Color Connector No.



Signal Name	Ι	Ι	Ι	Ι	
Color of Wire	Γ	Γ	٩	Р	
Terminal No.	٢	4	7	10	

H.S.

Signal Name	F/L MAIN	
Color of Wire	н	
Terminal No.	Ļ	

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POWER DISTRIBUTION SYSTEM

< WIRING DIAGRAM >





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[POWER DISTRIBUTION SYSTEM]

BASIC INSPECTION DIAGNOSIS AND REPAIR WORK FLOW

Work Flow

INFOID:000000009175217 B

А

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 component or system 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.

NOTE:

Freeze frame data is useful if the DTC is not 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-50, "DTC Inspection Priority Chart"</u>, and determine trouble diagnosis order.

Is DTC detected?

YES >> GO TO 7.

NO >> Refer to <u>GI-49</u>, "Intermittent Incident".

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.

7. DETECT MALFUNCTIONING PART BY DIAGNOSIS PROCEDURE

Inspect according to Diagnosis Procedure of the system.

Is malfunctioning part detected?

- YES >> GO TO 8.
- NO >> Refer to <u>GI-49</u>, "Intermittent Incident".

DIAGNOSIS AND REPAIR WORK FLOW

< BASIC INSPECTION >

[POWER DISTRIBUTION SYSTEM]

1. 2.	Repair or replace the malfunctioning part. Reconnect parts or connectors disconnected during Diagnosis Procedure again after repair and replace-
•	ment. Check DTC. If DTC is detected, erase it.
).	>> GO TO 9. FINAL CHECK
Vh na Vh vr	en DTC is detected in step 2, perform DTC CONFIRMATION PROCEDURE again, and then check that the lfunction is repaired securely. In symptom is described by the customer, refer to confirmed symptom in step 3 or 4, and check that the notom is not detected.
y <u>s [</u> Y Y	DTC detected and does symptom remain? ES-1 >> DTC is detected: GO TO 7. ES-2 >> Symptom remains: GO TO 4.
N	O >> Inspection End.

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[POWER DISTRIBUTION SYSTEM]

DTC/CIRCUIT DIAGNOSIS U1000 CAN COMM CIRCUIT

Description

INFOID:000000009764052

INFOID:000000009764053

Refer to LAN-11, "CAN COMMUNICATION SYSTEM : System Description".

DTC Logic

DTC DETECTION LOGIC

NOTE:

U1000 can be set if a module harness was disconnected and reconnected, perhaps during a repair. Confirm that there are actual CAN diagnostic symptoms and a present DTC by performing the Self Diagnostic Result procedure.

CONSULT Display	DTC Detection Condition	Possible cause
CAN COMM CIRCUIT [U1000]	When any listed module cannot communicate with CAN communication signal continuously for 2 seconds or more with ignition switch ON	In CAN communication system, any item (or items) of the following listed below is malfunctioning. • Transmission • Receiving (ECM) • Receiving (VDC/TCS/ABS) • Receiving (METER/M&A) • Receiving (TCM) • Receiving (IPDM E/R)

Diagnosis Procedure

INFOID:000000009764054

1. PERFORM SELF DIAGNOSTIC

1. Turn ignition switch ON and wait for 2 second or more.

2. Check "SELF- DIAG RESULTS".

Is "CAN COMM CIRCUIT" displayed?

YES >> Perform CAN Diagnosis as described in DIAGNOSIS section of CONSULT Operation Manual.

NO >> Refer to GI-49, "Intermittent Incident".

U1010 CONTROL UNIT (CAN) [POWER DISTRIBUTION SYSTEM] < DTC/CIRCUIT DIAGNOSIS > U1010 CONTROL UNIT (CAN) А DTC Logic INFOID:000000009764055 DTC DETECTION LOGIC В CONSULT Display **DTC Detection Condition** Possible Cause С CAN COMM CIRCUIT BCM detected internal CAN communication circuit mal-BCM [U1010] function. D Е K

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Diagnosis Procedure	INFOID:00000009764056	
1. REPLACE BCM		
When DTC U1010 is detected, replace BCM.		
>> Replace BCM. Refer to <u>BCS-80, "Removal and Installation"</u> .		
		(
		,

< DTC/CIRCUIT DIAGNOSIS >

B260A IGNITION RELAY

DTC Logic

DTC DETECTION LOGIC

NOTE:

- If DTC B260A is displayed with DTC U1000, first perform the trouble diagnosis for DTC U1000. Refer to <u>PCS-58, "DTC Logic"</u>.
- If DTC B260A is displayed with DTC U1010, first perform the trouble diagnosis for DTC U1010. Refer to <u>PCS-59, "DTC Logic"</u>.
- If DTC B260A is displayed with DTC B261A, first perform the trouble diagnosis for DTC B261A. Refer to PCS-70, "DTC Logic".

CONSULT Display	DTC Detection Condition	Possible Cause
IGNITION RELAY [B260A]	BCM detects a difference of signal for 2 seconds or more between the following information:Ignition relay-1 operation request.Ignition relay-1 feedback from IPDM E/R (CAN).	 Harness or connectors IPDM E/R BCM

DTC CONFIRMATION PROCEDURE

1. PERFORM SELF DIAGNOSTIC RESULT

- 1. Turn ignition switch ON under the following conditions, and wait for at least 2 seconds.
- CVT selector lever is in the P (park) or N (neutral) position.
- Release the brake pedal.
- 2. Perform self diagnostic result.

Is DTC B260A detected?

- YES >> Refer to <u>PCS-60, "Diagnosis Procedure"</u>.
- NO >> Inspection End.

Diagnosis Procedure

INFOID:000000009175224

Regarding Wiring Diagram information, refer to PCS-44, "Wiring Diagram".

1. CHECK SELF DIAGNOSTIC RESULT FOR IPDM E/R

Perform self diagnostic result for IPDM E/R.

Are any DTCs detected?

YES >> Refer to <u>PCS-20, "DTC Index"</u>. NO >> GO TO 2

2. CHECK IGNITION RELAY-1 COIL POWER SUPPLY FEEDBACK (IPDM E/R)

Check voltage between IPDM E/R connector E119 and ground.

IPDM E/R		Ground	Condition	Voltage	
Connector	Terminal	Cround	Condition	(Approx.)	
E110	43		Ignition: OFF	0V	
	45	_	Ignition: ON	Battery voltage	

Is the inspection result normal?

YES >> GO TO 3.

NO >> Replace IPDM E/R. Refer to <u>PCS-32</u>, "Removal and Installation".

3. CHECK IGNITION RELAY-1 COIL POWER SUPPLY FEEDBACK (BCM)

Check voltage between BCM connector M19 and ground.

INFOID:000000009175223

B260A IGNITION RELAY

< DTC/CIRCUIT DIAGNOSIS >

BC	CM	Oreverd	Quaditian	Voltage
Connector	Terminal	Ground	Condition	(Approx.)
M19	70		Ignition: OFF	0V
WITO	10		Ignition: ON	Battery voltage
Is the inspection result	normal?			
YES >> Replace B	CM. Refer to <u>BCS-80</u>	, "Removal and Insta	<u>llation"</u> .	
4. CHECK IGNITION	RELAY-1 COIL POW	ER SUPPLY FEEDB	ACK CIRCUIT (BCM))
1. Turn ignition switc	h OFF.			
2. Disconnect BCM of Charles and Charles a	connector M19 and IP	DM E/R connector E	119. Dependent 5110	
3. Check continuity b		for MT9 and IPDM E/	R connector E119.	
BC	M	IPD	M E/R	
Connector	Terminal	Connector	Terminal	- Continuity
M19	70	E119	43	Yes
4. Check continuity b	etween BCM connect	tor M19 and ground.		
	BCM		Cround	Continuity
Connector	Terminal		Siouliu	Continuity
M19	70		_	No
s the inspection result	normal?			
YES >> Refer to G	I-49, "Intermittent Inci	ident".		
NO >> Repair or i	replace harness or co	nnectors.		

< DTC/CIRCUIT DIAGNOSIS >

B2614 ACC RELAY CIRCUIT

DTC Logic

INFOID:000000009175225

[POWER DISTRIBUTION SYSTEM]

DTC DETECTION LOGIC

CONSULT Display	DTC detecting condition	Possible cause
ACC RELAY CIRCUIT [B2614]	An immediate operation of accessory relay-1 and ac- cessory relay-2 is requested by BCM, but there is no response for more than 1 second.	 Harness or connectors Accessory relay-1 Accessory relay-2 Fuse block J/B BCM

DTC CONFIRMATION PROCEDURE

1. PERFORM SELF DIAGNOSTIC RESULT

- Turn the power supply position to ACC under the following conditions, and wait for at least 1 second.
 CVT selector lever is in the P (park) or N (neutral) position.
- Release the brake pedal.
- 2. Perform self diagnostic result.

Is DTC B2614 detected?

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

Diagnosis Procedure

INFOID:000000009175226

Regarding Wiring Diagram information, refer to PCS-44, "Wiring Diagram".

1. CHECK ACCESSORY RELAY-1 AND ACCESSORY RELAY-2 POWER SUPPLY CIRCUIT

- 1. Turn ignition switch OFF.
- 2. Disconnect accessory relay-1 and accessory relay-2.
- 3. Disconnect BCM connector M80.
- 4. Check continuity between accessory relay-1 connector J-3 and BCM connector M80.

Accesso	ry relay-1	BCM		Continuity
Connector	Terminal	Connector	Terminal	Continuity
J-3	2	M80	113	Yes

5. Check continuity between accessory relay-2 connector E22 and BCM connector M80.

Accesso	ry relay-2	BCM		Continuity
Connector	Terminal	Connector	Terminal	Continuity
E22	1	M80	113	Yes

6. Check continuity between BCM connector M80 and ground.

B	BCM		Continuity
Connector	Terminal	Ground	Continuity
M80	113	_	No

Is the inspection result normal?

YES >> GO TO 2.

NO >> Repair or replace harness or connectors.

 ${f 2}.$ CHECK ACCESSORY RELAY-1 AND ACCESSORY RELAY-2 GROUND CIRCUIT

B2614 ACC RELAY CIRCUIT [POWER DISTRIBUTION SYSTEM]

< DTC/CIRCUIT DIAGNOSIS >

1. Turn ignition switch OFF.

2. Check continuity between accessory relay-1 connector J-3 and ground.

			Ground	Continuity	
Connector	Terminal		Giouna	Continuity	
J-3	1		_	Yes	
 Check continuity be 	etween accessory rel	ay-2 connector E22	and ground.		
Acce	ssory relay-2		Cround	Continuity	
Connector	Terminal		Giouna	Continuity	
E22	2		—	Yes	
s the inspection result r YES >> GO TO 3. NO >> Repair or re 3. CHECK ACCESSO	<u>normal?</u> eplace harness or col RY RELAYS	nnectors.			
Perform the relay comp	onent inspection. Re	fer to <u>PCS-63, "Com</u>	ponent Inspection (R	<u>elay)"</u> .	
s the inspection result r	normal?				
YES >> GO TO 4.					
	idy. DV DEL AX 4 AND A				
		UUESSURT RELAT	-2 PUVVER SUPPLY		
Check voltage between	BCM connector M80) and ground.			
BCN	VI		Voltage		
	Terminal	Ground	Condition	(Approx.)	
Connector					
Connector	112		Ignition: OFF	0V	
M80	113	_	Ignition: OFF Ignition: ACC	0V Battery voltage	
M80 s the inspection result r	113 normal?		Ignition: OFF Ignition: ACC	0V Battery voltage	
S the inspection result r YES >> Refer to GI	113 normal? -49, "Intermittent Inci		Ignition: OFF Ignition: ACC	0V Battery voltage	
Connector M80 s the inspection result in YES >> Refer to GINARIA SOLUTION SOLUTIAN SOLUTA	113 normal? -49, "Intermittent Inci CM. Refer to <u>BCS-80</u>		Ignition: OFF Ignition: ACC allation".	0V Battery voltage	
Connector M80 s the inspection result in YES >> Refer to GINARIA NO >> Replace BC Component Inspection	113 <u>normal?</u> -49, "Intermittent Inci CM. Refer to <u>BCS-80</u> ction (Relay)	<u>ident"</u> . , "Removal and Insta	Ignition: OFF Ignition: ACC	OV Battery voltage	
Connector M80 Is the inspection result I YES >> Refer to GI- NO >> Replace BC Component Inspection 1 CHECK RELAX	113 normal? -49, "Intermittent Inci CM. Refer to <u>BCS-80</u> Ction (Relay)	 ident". , "Removal and Insta	Ignition: OFF Ignition: ACC	OV Battery voltage	
Connector M80 s the inspection result i YES >> Refer to GI NO >> Replace BC Component Inspection 1. CHECK RELAY	113 <u>normal?</u> -49, <u>"Intermittent Inci</u> CM. Refer to <u>BCS-80</u> ction (Relay)		Ignition: OFF Ignition: ACC	INFOID:0000000917522	
Connector M80 s the inspection result in YES YES >> Refer to GI NO >> Replace BC Component Inspector 1. CHECK RELAY 1. Remove relay. 2. Check the continuit	113 <u>normal?</u> <u>-49, "Intermittent Inci</u> CM. Refer to <u>BCS-80</u> ction (Relay)	<u>ident"</u> . , "Removal and Insta ninals under the follo	Ignition: OFF Ignition: ACC allation".	INFOID:00000000917522	
Connector M80 s the inspection result in YES YES >> Refer to GI NO >> Replace BC Component Inspect 1. CHECK RELAY 1. Remove relay. 2. Check the continuit Relay terminals	113 <u>normal?</u> <u>-49, "Intermittent Inci</u> CM. Refer to <u>BCS-80</u> ction (Relay) ty between relay term	ident". , "Removal and Insta ninals under the follo Condition	Ignition: OFF Ignition: ACC allation".	OV Battery voltage	
Connector M80 Is the inspection result I YES >> Refer to GI NO >> Replace BC Component Inspection 1. CHECK RELAY 1. Remove relay. 2. Check the continuit Relay terminals 3 and 5	113 <u>normal?</u> <u>-49, "Intermittent Inci</u> CM. Refer to <u>BCS-80</u> Ction (Relay) y between relay term Battery vo ground to	ident". , "Removal and Instant ninals under the follo Condition Itage applied to terminal 2 terminal 1.	Ignition: OFF Ignition: ACC allation". wing conditions. 2 and	Continuity Yes	

NO >> Replace relay.

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< DTC/CIRCUIT DIAGNOSIS >

B2615 BLOWER RELAY CIRCUIT

DTC Logic

INFOID:000000009175228

[POWER DISTRIBUTION SYSTEM]

DTC DETECTION LOGIC

CONSULT Display	DTC Detection Condition	Possible Cause
BLOWER RELAY CIRCUIT [B2615]	An immediate operation of front blower motor relay is requested by BCM, but there is no response for more than 1 second.	 Harness or connectors. Front blower motor relay. Fuse block J/B. BCM.

DTC CONFIRMATION PROCEDURE

1. PERFORM SELF DIAGNOSTIC RESULT

- 1. Turn ignition switch ON under the following conditions, and wait for at least 1 second.
- CVT selector lever is in the P (park) or N (neutral) position.
- Release brake pedal.
- 2. Perform self diagnostic result.

Is DTC B2615 detected?

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

Diagnosis Procedure

INFOID:000000009175229

Regarding Wiring Diagram information, refer to PCS-44, "Wiring Diagram".

1. CHECK FRONT BLOWER MOTOR RELAY POWER SUPPLY CIRCUIT

- 1. Turn ignition switch OFF.
- 2. Disconnect front blower motor relay.
- 3. Disconnect BCM connector M19.
- 4. Check continuity between front blower motor relay connector J-4 and BCM connector M19.

Front blowe	r motor relay BCM		BCM	
Connector	Terminal	Connector	Terminal	Continuity
J-4	2	M19	66	Yes

5. Check continuity between front blower motor relay connector J-4 and ground.

Front blowe	r motor relay	Ground	Continuity
Connector	Terminal	Ground	Continuity
J-4	2	_	No

Is the inspection result normal?

YES >> GO TO 2.

NO >> Repair or replace harness or connectors.

${f 2}.$ CHECK FRONT BLOWER MOTOR RELAY GROUND CIRCUIT

1. Turn ignition switch OFF.

2. Check continuity between front blower motor relay connector J-4 and ground.

Front blowe	r motor relay	Ground	Continuity
Connector	Terminal	Ground	Continuity
J-4	1	—	Yes

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SNOSIS >		[POWER DIS	TRIBUTION SYSTEM]
normal?			
eplace harness or co	onnectors.		
OWER MOTOR RE	LAY		
onent inspection. Re	efer to <u>PCS-65, "Comp</u>	onent Inspection (R	<u>elay)"</u> .
normal?			
ont blower motor rela	iy.		
OWER MOTOR RE	LAY POWER SUPPLY	(BCM)	
BCM connector M1	9 and ground.		
	-		
М	Cround	Condition	Voltage
Terminal	Ground	Condition	(Approx.)
			(
66		Ignition: OFF	0V
66	_	Ignition: OFF Ignition: ON	0V Battery voltage
66 normal?	_	Ignition: OFF Ignition: ON	0V Battery voltage
66 normal?	<u>ident"</u> .	Ignition: OFF Ignition: ON	0V Battery voltage
66 <u>normal?</u> I <u>-49. "Intermittent Inc</u> CM. Refer to <u>BCS-80</u>	<u></u>	Ignition: OFF Ignition: ON Iation".	0V Battery voltage
66 <u>normal?</u> I-49. "Intermittent Inc CM. Refer to <u>BCS-80</u> ction (Relay)	<u>ident"</u> .), "Removal and Instal	Ignition: OFF Ignition: ON Iation".	OV Battery voltage
66 <u>normal?</u> I-49. "Intermittent Inc CM. Refer to <u>BCS-80</u> ction (Relay)	<u></u> <u>sident"</u> .), "Removal and Instal	Ignition: OFF Ignition: ON Iation".	OV Battery voltage
66 <u>normal?</u> I-49. "Intermittent Inc CM. Refer to <u>BCS-80</u> ction (Relay)	<u>ident"</u> .), "Removal and Instal	Ignition: OFF Ignition: ON Iation".	OV Battery voltage
66 <u>normal?</u> <u>I-49, "Intermittent Inc</u> CM. Refer to <u>BCS-80</u> ction (Relay)	<u></u> <u>sident"</u> .), "Removal and Instal	Ignition: OFF Ignition: ON Iation".	OV Battery voltage
66 <u>normal?</u> <u>I-49, "Intermittent Inc</u> CM. Refer to <u>BCS-80</u> ction (Relay) ty between relay term	<u>ident"</u> . <u>), "Removal and Instal</u> ninals under the follow	Ignition: OFF Ignition: ON Iation".	0V Battery voltage
66 <u>normal?</u> <u>I-49. "Intermittent Inc</u> CM. Refer to <u>BCS-80</u> ction (Relay) ty between relay term	<u>cident"</u> . <u>0</u> , "Removal and Instal ninals under the follow	Ignition: OFF Ignition: ON Iation".	OV Battery voltage
66 <u>normal?</u> I-49. "Intermittent Inc CM. Refer to <u>BCS-80</u> ction (Relay) ty between relay term		Ignition: OFF Ignition: ON Iation".	OV Battery voltage
66 <u>normal?</u> <u>I-49. "Intermittent Inc</u> CM. Refer to <u>BCS-80</u> ction (Relay) ty between relay term s Battery vo ground to	cident". D, "Removal and Instal ninals under the follow Condition Ditage applied to terminal 2 terminal 1.	Ignition: OFF Ignition: ON Iation". ving conditions.	OV Battery voltage
	NOSIS > <u>normal?</u> eplace harness or co OWER MOTOR RE conent inspection. Re <u>normal?</u> ont blower motor rela OWER MOTOR RE n BCM connector M1	NOSIS > normal? replace harness or connectors. -OWER MOTOR RELAY conent inspection. Refer to PCS-65, "Component inspection. Refer to PCS-65, "Component Power motor relay. ont blower motor relay. -OWER MOTOR RELAY POWER SUPPLY n BCM connector M19 and ground. M Ground	NOSIS > [POWER DIS' normal? • •eplace harness or connectors. • •OWER MOTOR RELAY • •oonent inspection. Refer to PCS-65. "Component Inspection (R •ont blower motor relay. •OWER MOTOR RELAY POWER SUPPLY (BCM) • BCM connector M19 and ground. M Ground Ground Condition

normal? <u>ie inspe</u> cion result

YES >> Inspection End. NO >> Replace relay.

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< DTC/CIRCUIT DIAGNOSIS >

B2616 IGNITION RELAY CIRCUIT

DTC Logic

INFOID:000000009175231

[POWER DISTRIBUTION SYSTEM]

DTC DETECTION LOGIC

CONSULT Display	DTC Detection Condition	Possible Cause
IGNITION RELAY CIRCUIT [B2616]	An immediate operation of ignition relay-2 is re- quested by BCM, but there is no response for more than 1 second.	 Harness or connectors. Ignition relay-2. Fuse block J/B. BCM.

DTC CONFIRMATION PROCEDURE

1. PERFORM SELF DIAGNOSTIC RESULT

- 1. Turn ignition switch ON under the following conditions, and wait for at least 1 second.
- CVT selector lever is in the P (park) or N (neutral) position.
- Release brake pedal
- 2. Perform self diagnostic result.

Is DTC B2616 detected?

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

Diagnosis Procedure

INFOID:000000009175232

Regarding Wiring Diagram information, refer to PCS-44. "Wiring Diagram".

1. CHECK IGNITION RELAY-2 POWER SUPPLY CIRCUIT

- 1. Turn ignition switch OFF.
- 2. Disconnect BCM connector M19.
- 3. Check continuity between ignition relay-2 connector J-1 and BCM connector M19.

Ignition	relay-2	BCM		Continuity
Connector	Terminal	Connector	Terminal	Continuity
J-1	1	M19	67	Yes

4. Check continuity between ignition relay-2 connector J-1 and ground.

Ignition	relay-2	Ground	Continuity
Connector	Terminal	Ground	Continuity
J-1	1	—	No

Is the inspection result normal?

YES >> GO TO 2.

NO >> Repair or replace harness or connectors.

2. CHECK IGNITION RELAY-2 GROUND CIRCUIT

1. Turn ignition switch OFF.

2. Check continuity between ignition relay-2 connector J-1 and ground.

Ignition relay-2		Ground	Continuity	
Connector	Terminal	Ground	Continuity	
J-1	2	_	Yes	

Is the inspection result normal?

	B2616 IC			
< DTC/CIRCUIT DIAC	GNOSIS >			
YES >> GO IO 3. NO >> Repair or i	eplace harness or co	onnectors		
3. CHECK IGNITION	RELAY-2			
Perform the relay com	oonent inspection. Re	efer to <u>PCS-67, "Con</u>	nponent Inspection (Re	elay)".
Is the inspection result	normal?			
YES >> GO TO 4.				
NO >> Replace ig	Inition relay-2.			
4. CHECK IGNITION	RELAY-2 POWER S	UPPLY (BCM)		
Check voltage between	n BCM connector M1	9 and ground.		
BC	M			Valtana
Connector	Terminal	- Ground	Condition	(Approx.)
M40	67		Ignition: OFF	0V
W19	07	_	Ignition: ON	Battery voltage
NO >> Replace B Component Inspe 1. CHECK RELAY	CM. Refer to <u>BCS-8(</u> ction (Relay)). "Removal and Inst	<u>allation"</u> .	INFOID:000000009175233
 Remove relay. Check the continu 	ty between relay terr	ninals under the follo	owing conditions.	
Relay termina	S	Condition		Continuity
3 and 5	Battery vo ground to	oltage applied to terminal terminal 2.	1 and	Yes
	Voltage a	Voltage and ground removed. No		No
Is the inspection result YES >> Inspection NO >> Replace re	normal? End. elay.			

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< DTC/CIRCUIT DIAGNOSIS > B2618 BCM

NOTE:

- If DTC B2618 is displayed with DTC U1000, first perform the trouble diagnosis for DTC U1000. Refer to <u>PCS-58, "DTC Logic"</u>.
- If DTC B2618 is displayed with DTC U1010, first perform the trouble diagnosis for DTC U1010. Refer to <u>PCS-59, "DTC Logic"</u>.

CONSULT Display	DTC Detection Condition	Possible Cause
BCM [B2618]	An immediate operation of ignition relay-1 is request- ed by BCM, but there is no response for more than 1 second	• ВСМ

DTC CONFIRMATION PROCEDURE

1. PERFORM SELF DIAGNOSTIC RESULT

- 1. Turn ignition switch ON under the following conditions, and wait for at least 1 second.
- CVT selector lever is in the P (park) or N (neutral) position.
- Release brake pedal
- 2. Perform self diagnostic result.

Is DTC B2618 detected?

YES >> Refer to PCS-68, "Diagnosis Procedure".

NO >> Inspection End.

Diagnosis Procedure

INFOID:000000009175235

Regarding Wiring Diagram information, refer to PCS-44, "Wiring Diagram".

1. CHECK SELF DIAGNOSTIC RESULT FOR IPDM E/R

Perform self diagnostic result for IPDM E/R.

Are any DTCs detected?

YES >> Refer to <u>PCS-20, "DTC Index"</u>.

NO >> GO TO 2

2. CHECK IGNITION RELAY-1 COIL POWER SUPPLY FEEDBACK (IPDM E/R)

Check voltage between IPDM E/R connector E119 and ground.

IPDM E/R		Ground	Condition	Voltage	
Connector	Terminal	Cround	Condition	(Approx.)	
E110	E110 43	Ignition: OFF	0V		
L113			Ignition: ON	Battery voltage	

Is the inspection result normal?

YES >> GO TO 3.

NO >> Replace IPDM E/R. Refer to PCS-32, "Removal and Installation".

3. CHECK IGNITION RELAY-1 COIL POWER SUPPLY FEEDBACK (BCM)

Check voltage between BCM connector M19 and ground.

BCM		Ground	Condition	Voltage
Connector	Terminal	Cround	Condition	(Approx.)

INFOID:000000009175234

B2618 BCM

< DTC/CIRCUIT DIAGNOSIS >

[POWER DISTRIBUTION SYSTEM]

1119	70		Ignition: OFF	0V
	70	—	Ignition: ON	Battery voltage
s the inspection result	normal?			
YES >> Replace Bo NO >> GO TO 4.	CM. Refer to <u>BCS-80.</u>	"Removal and Insta	<u>llation"</u> .	
1. CHECK IGNITION	RELAY-1 COIL POWE	ER SUPPLY FEEDB	ACK CIRCUIT (BCM)	
1. Turn ignition switch	ı OFF.			
 Disconnect BCM c Check continuity be 	onnector M19 and IPI etween BCM connect	DM E/R connector E or M19 and IPDM E/	119. R connector E119.	
BC	M	IPD	M E/R	
Connector	Terminal	Connector	Terminal	- Continuity
M19	70	E119	43	Yes
4. Check continuity be	etween BCM connect	or M19 and ground.		
	BCM		Ground	Continuitr
Connector	Terminal		Jiouna	Continuity
M19	70		_	No

B261A PUSH-BUTTON IGNITION SWITCH

< DTC/CIRCUIT DIAGNOSIS >

B261A PUSH-BUTTON IGNITION SWITCH

DTC Logic

INFOID:000000009175236

[POWER DISTRIBUTION SYSTEM]

DTC DETECTION LOGIC

CONSULT Display	DTC Detection Condition	Possible Cause
PUSH-BUTTON IGNITION SWITCH [B261A]	 BCM detects a difference of signal for 1 second or more between the following information: Power supply position by push-button ignition switch. Power supply position from IPDM E/R (CAN). 	 Harness or connectors Push-button ignition switch BCM

DTC CONFIRMATION PROCEDURE

1. PERFORM SELF DIAGNOSTIC RESULT

- 1. Press the push-button ignition switch under the following conditions, and wait for at least 1 second.
- CVT selector lever is in the P (park) or N (neutral) position.
- Release the brake pedal.
- 2. Perform self diagnostic result.

Is DTC B261A detected?

YES >> Refer to PCS-70, "Diagnosis Procedure".

NO >> Inspection End.

Diagnosis Procedure

INFOID:000000009175237

Regarding Wiring Diagram information, refer to PCS-44, "Wiring Diagram".

1. CHECK PUSH-BUTTON IGNITION SWITCH OUTPUT SIGNAL (PUSH-BUTTON IGNITION SWITCH)

1. Disconnect push-button ignition switch connector.

2. Check voltage between push-button ignition switch connector M17 and ground.

Push-button ignition switch		Ground	Voltage	
Connector	Terminal	Ground	(Approx.)	
M17	8	—	Battery voltage	

Is the inspection result normal?

YES >> GO TO 2.

NO >> GO TO 4.

2. CHECK IGNITION SWITCH OUTPUT SIGNAL (IPDM E/R)

Check voltage between IPDM E/R connector E119 and ground.

IPDM E/R		Ground	Voltage	
Connector	Terminal	Cround	(Approx.)	
E119	38	_	Battery voltage	

Is the inspection result normal?

YES >> GO TO 3.

NO >> Replace IPDM E/R. Refer to <u>PCS-32, "Removal and Installation"</u>.

3. CHECK PUSH-BUTTON IGNITION SWITCH CIRCUIT (IPDM E/R)

1. Turn ignition switch OFF.

2. Disconnect IPDM E/R connector E119 and BCM connector M18.

3. Check continuity between IPDM E/R connector E119 and push-button ignition switch connector M17.

B261A PUSH-BUTTON IGNITION SWITCH

< DTC/CIRCUIT DIAGNOSIS >

IPDM	E/R	Push-butto	n ignition switch	
Connector	Terminal	Connector	Terminal	Continuity
E119	38	M17	8	Yes
4. Check continuity b	etween IPDM E/R co	nnector E119 and g	round.	
Connector	Terminal		Ground	Continuity
E119	38		_	No
s the inspection result	normal?			
YES >> Refer to <u>G</u>	I-49, "Intermittent Inc	ident".		
NO >> Repair or r				
F. CHECK IGNITION				
Sheck voltage betweer	1 BCM connector M1	8 and ground.		
	BCM			Voltage
Connector	Termir	nal	Ground	(Approx.)
M18	1		_	Battery voltage
3. Check continuity b	etween BCM connec	tor M18 and push-bi	utton ignition switch o	connector M17.
BC	M	Push-butto	n ignition switch	Continuity
Connector	Terminal	Connector	Terminal	Vez
M18		M17	8	Yes
		tor in ro and ground.		
	BCM		Ground	Continuity
Connector	Terminal		Glound	Continuity
M18	1		_	No
s the inspection result	normal?	· · · · ·		
NO >> Repair or r	<u>eplace harness or co</u>	<u>ident"</u> . Innectors.		

< DTC/CIRCUIT DIAGNOSIS >

B26F1 IGNITION RELAY

DTC Logic

INFOID:000000009175238

[POWER DISTRIBUTION SYSTEM]

DTC DETECTION LOGIC

CONSULT Display	DTC detecting condition	Possible cause
IGN RELAY OFF [B26F1]	BCM transmits the ignition relay control signal, but does not receive ignition switch ON signal (CAN) from IPDM E/R.	Harness or connectorsBCMIPDM E/R

DTC CONFIRMATION PROCEDURE

1.PERFORM SELF DIAGNOSTIC RESULT

1. Turn ignition switch ON under the following conditions, and wait for 2 seconds or more.

- CVT selector lever is in the P (park) or N (neutral) position.
- Do not depress brake pedal.
- 2. Perform self diagnostic result.

Is DTC B26F1detected?

YES >> Go to PCS-72, "Diagnosis Procedure".

NO >> Inspection End.

Diagnosis Procedure

INFOID:000000009175239

Regarding Wiring Diagram information, refer to PCS-44, "Wiring Diagram".

1. CHECK SELF DIAGNOSTIC RESULT FOR IPDM E/R

- 1. Perform self diagnostic result for IPDM E/R.
- 2. Erase DTCs.
- 3. Turn ignition switch OFF.
- 4. Turn ignition switch ON.
- 5. Perform self diagnostic result for IPDM E/R.

Are any DTCs detected?

YES >> Refer to PCS-20, "DTC Index".

NO >> GO TO 2.

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

Check voltage between BCM connector M19 and ground.

BCM		Ground	Condition	Voltage	
Connector	Terminal	Cround	Condition	(Approx.)	
M10	M10 70	Ignition: OFF	0V		
W15	10		Ignition: ON	Battery voltage	

Is the inspection result normal?

YES >> GO TO 3.

NO	>> Replace BCM.	Refer to BCS-80	, "Removal and	Installation".
----	-----------------	-----------------	----------------	----------------

3.CHECK IGNITION RELAY-1 CONTROL SIGNAL CIRCUIT

1. Turn ignition switch OFF.

- 2. Disconnect IPDM E/R connector E119 and BCM connector M19.
- 3. Check continuity between IPDM E/R connector E119 and BCM connector M19.
B26F1 IGNITION RELAY

< DTC/CIRCUIT DIAGNOSIS >

[POWER DISTRIBUTION SYSTEM]

IPDM	E/R	E	BCM	
Connector	Terminal	Connector	Terminal	Continuity
E119	43	M19	70	Yes
4. Check continuity b	etween IPDM E/R co	nnector E119 and gro	ound.	
	IPDM E/R		Ground	Continuity
Connector	Terminal			No
s the inspection result	normal?		_	NO
YES >> Replace If	PDM E/R. Refer to PC	CS-32, "Removal and	Installation".	
NO >> Repair of	replace namess of co	innectors.		

B26F2 IGNITION RELAY

DTC Logic

INFOID:000000009175240

[POWER DISTRIBUTION SYSTEM]

DTC DETECTION LOGIC

CONSULT Display	DTC detecting condition	Possible cause
IGN RELAY ON [B26F2]	BCM is not transmitting the ignition relay control sig- nal, but receives ignition switch ON signal (CAN) from IPDM E/R.	Harness or connectorsBCMIPDM E/R

DTC CONFIRMATION PROCEDURE

1.PERFORM SELF DIAGNOSTIC RESULT

1. Turn ignition switch ON under the following conditions, and wait for 2 seconds or more.

- CVT selector lever is in the P (park) or N (neutral) position.
- Do not depress brake pedal.
- 2. Perform self diagnostic result.

Is DTC B26F2 detected?

YES >> Go to PCS-74, "Diagnosis Procedure".

NO >> Inspection End.

Diagnosis Procedure

INFOID:000000009175241

Regarding Wiring Diagram information, refer to PCS-44, "Wiring Diagram".

1. CHECK SELF DIAGNOSTIC RESULT FOR IPDM E/R

- 1. Perform self diagnostic result for IPDM E/R.
- 2. Erase DTCs.
- 3. Turn ignition switch OFF.
- 4. Turn ignition switch ON.
- 5. Perform self diagnostic result for IPDM E/R.

Are any DTCs detected?

YES >> Refer to PCS-20, "DTC Index".

NO >> GO TO 2.

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

- 1. Turn ignition switch OFF.
- 2. Disconnect IPDM E/R connector E119.
- 3. Check voltage between IPDM E/R connector E119 and ground.

IPDM E/R		Ground	Condition	Voltage	
Connector	Terminal	Cround	Condition	(Approx.)	
E119	43	—	Ignition: OFF	0V	

Is the inspection result normal?

YES >> Replace IPDM E/R. Refer to <u>PCS-32</u>, "Removal and Installation".

NO >> GO TO 3.

3.CHECK IGNITION RELAY-1 CONTROL SIGNAL CIRCUIT

- 1. Disconnect BCM connector M19.
- 2. Check voltage between IPDM E/R connector E119 and ground.

B26F2 IGNITION RELAY

< DTC/CIRCUIT DIAGNOSIS >

[POWER DISTRIBUTION SYSTEM]

Terminal 43 <u>alt normal?</u> BCM. Refer to <u>BCS-80.</u> r replace harness or con		Ignition: OFF	(Approx.) OV
43 <u>Jlt normal?</u> BCM. Refer to <u>BCS-80.</u> r replace harness or con		Ignition: OFF	0V
<u>uit normal?</u> BCM. Refer to <u>BCS-80.</u> r replace harness or cor	"Removal and Insta inectors.	<u>Illation"</u> .	
r replace harness or cor	inectors.	<u>illation</u> .	

< DTC/CIRCUIT DIAGNOSIS >

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>PCS-58, "DTC Logic"</u>.
- If DTC B26F6 is displayed with DTC U1010, first perform the trouble diagnosis for DTC U1010. Refer to <u>PCS-59, "DTC Logic"</u>.

CONSULT Display	DTC Detection Condition	Possible Cause
BCM [B26F6]	Ignition relay ON signal is not transmitted from IPDM E/R (CAN) when BCM turns ignition relay ON.	ВСМ

DTC CONFIRMATION PROCEDURE

1.PERFORM SELF DIAGNOSTIC RESULT

- 1. Turn ignition switch ON under the following conditions, and wait for 2 seconds or more.
- CVT selector lever is in the P (park) or N (neutral) position.
- Do not depress brake pedal.
- 2. Perform self diagnostic result.

Is DTC B26F6 detected?

- YES >> Go to PCS-76, "Diagnosis Procedure".
- NO >> Inspection End.

Diagnosis Procedure

INFOID:000000009175243

INFOID:000000009175242

Regarding Wiring Diagram information, refer to PCS-44, "Wiring Diagram".

1. CHECK SELF DIAGNOSTIC RESULT FOR IPDM E/R

Perform self diagnostic result for IPDM E/R.

Are any DTCs detected?

YES >> Refer to <u>PCS-20, "DTC Index"</u>.

NO >> GO TO 2

2. CHECK IGNITION RELAY-1 POWER SUPPLY (IPDM E/R)

Check voltage between IPDM E/R connector E119 and ground.

IPDM E/R		Ground	Condition	Voltage	
Connector	Terminal	Cround	Condition	(Approx.)	
E110	43		Ignition: OFF	0V	
	+5	_	Ignition: ON	Battery voltage	

Is the inspection result normal?

YES >> Replace IPDM E/R. Refer to <u>PCS-32, "Removal and Installation"</u>.

NO >> GO TO 3.

3. CHECK IGNITION RELAY-1 POWER SUPPLY (BCM)

Check voltage between BCM connector M19 and ground.

BC	M	Ground	Condition	Voltage
Connector	Terminal	Cround	Condition	(Approx.)

B26F6 BCM DTC/CIRCUIT DIAGNOSIS > [POWER DISTRIBUTION SYSTEM]				
M19	70	_	Ignition: OFF Ignition: ON	0V Battery voltage
the inspection res	sult normal?			
ES >> Refer to	BCM Refer to BCS-80	<u>ident"</u> .) "Removal and Inst	allation"	
	C DOM. Refer to <u>DOO-00</u>			

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Component Function Check

1.CHECK FUNCTION

1. Select "PUSH SW" in "Data Monitor" of BCM with CONSULT.

2. Check the push-button ignition switch signal under the following conditions.

Test item	Condition	Status
PUSHSW	Push-button ignition switch is pressed	On
	Push-button ignition switch is not pressed	Off

Is the indication normal?

YES >> Inspection End.

NO >> Go to PCS-78, "Diagnosis Procedure".

Diagnosis Procedure

INFOID:000000009175245

Regarding Wiring Diagram information, refer to PCS-44, "Wiring Diagram".

1. CHECK PUSH-BUTTON IGNITION SWITCH OUTPUT SIGNAL (PUSH-BUTTON IGNITION SWITCH)

- 1. Turn ignition switch OFF.
- 2. Disconnect push-button ignition switch connector and IPDM E/R connector E119.
- 3. Check voltage between push-button ignition switch connector M17 and ground.

Push-button ig	nition switch	Ground	Voltage
Connector	Terminal	Ground	(Approx.)
M17	8	—	Battery voltage

Is the inspection result normal?

YES >> GO TO 3.

NO >> GO TO 2.

2. CHECK PUSH-BUTTON IGNITION SWITCH CIRCUIT (BCM)

1. Disconnect BCM connector M18.

2. Check continuity between BCM connector M18 and push-button ignition switch connector M17.

В	CM	Push-button	ignition switch	Continuity
Connector	Terminal	Connector	Terminal	Continuity
M18	1	M17	8	Yes

3. Check continuity between BCM connector M18 and ground.

B	CM	Ground	Continuity
Connector	Terminal	Ground	
M18	1	_	No

Is the inspection result normal?

YES >> Replace BCM. Refer to <u>BCS-80, "Removal and Installation"</u>.

NO >> Repair or replace harness or connectors.

3. CHECK IGNITION SWITCH OUTPUT SIGNAL (IPDM E/R)

Check voltage between IPDM E/R connector E119 and ground.

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PUSH-BUTTON IGNITION SWITCH

< DTC/CIRCUIT DIAGNOSIS >

[POWER DISTRIBUTION SYSTEM]

IF	PDM E/R		Cround		Voltage
Connector	Te	erminal	Ground		(Approx.)
E119		38			Battery voltage
Is the inspection result no YES >> GO TO 5. NO >> GO TO 4. 4. CHECK PUSH-BUTT 1. Disconnect BCM cor 2. Check continuity bet	ON IGNITION TON IGNITION Thector M18. Ween IPDM E/F	SWITCH CIRC	UIT (IPDM E/R)	n ianition swi	tch connector M17.
IPDM E/	[′] R		Push-button ignition s	witch	Continuity
Connector	Terminal	Conr		Terminal	X
E119	38	M	1/	8	Yes
 Check continuity bet 	ween IPDM E/F	R connector E1	19 and ground.		
IPI	DM F/R				
Connector	Terr	ninal	Ground		Continuity
E119	3	8			No
Check continuity betwee	n push-button i	gnition switch c	connector M17 and	l ground.	
Check continuity betwee Push-butt	n push-button i	gnition switch c	connector M17 and	l ground.	Continuity
Check continuity betwee Push-butt Connector	n push-button ignition switch	gnition switch c	connector M17 and Ground	l ground.	Continuity
Check continuity betwee Push-butt Connector M17 Is the inspection result ne	n push-button i on ignition switch Te ormal?	gnition switch c erminal	Ground	l ground.	Continuity Yes
Check continuity betwee Push-butt Connector M17 Is the inspection result no YES >> GO TO 6. NO >> Repair or rep 6. CHECK PUSH-BUTT Refer to <u>PCS-79, "Comp</u> Is the inspection result no YES >> Refer to <u>GI-4</u> NO >> Replace pus	n push-button ignition switch on ignition switch ormal? blace harness of ON IGNITION S onent Inspection ormal? 19, "Intermittent b-button ignition	gnition switch c erminal 4 or connectors. SWITCH <u>on"</u> . <u>Incident"</u> .	Ground	I ground.	Continuity Yes
Check continuity betwee Push-butt Connector M17 Is the inspection result no YES >> GO TO 6. NO >> Repair or rep 6.CHECK PUSH-BUTT Refer to PCS-79, "Comp Is the inspection result no YES >> Refer to GI-2 NO >> Replace pus Component Inspect	n push-button i on ignition switch ormal? blace harness o ON IGNITION S <u>onent Inspectio</u> <u>ormal?</u> 19, "Intermittent h-button ignitio	gnition switch c erminal 4 or connectors. SWITCH <u>on"</u> . t Incident". n switch.	Ground	I ground.	Continuity Yes
Check continuity betwee Push-butt Connector M17 Is the inspection result no YES >> GO TO 6. NO >> Repair or rep 3. CHECK PUSH-BUTT Refer to PCS-79, "Comp Is the inspection result no YES >> Refer to GI-2 NO >> Replace pus Component Inspect	n push-button i on ignition switch ormal? olace harness of ON IGNITION S onent Inspection ormal? 49, "Intermittent h-button ignitio	gnition switch o erminal 4 or connectors. SWITCH <u>Incident"</u> . n switch.	Ground	I ground.	Continuity Yes
Check continuity betwee Push-butt Connector M17 S the inspection result ne YES >> GO TO 6. NO >> Repair or rep CHECK PUSH-BUTT Refer to PCS-79, "Comp S the inspection result ne YES >> Refer to GI-2 NO >> Replace pus Component Inspect 1.CHECK PUSH-BUTT	n push-button i on ignition switch ormal? blace harness of ON IGNITION S <u>onent Inspection</u> ormal? <u>49, "Intermittent</u> h-button ignition tion	gnition switch c erminal 4 or connectors. SWITCH <u>Incident"</u> . n switch.	Ground	I ground.	Continuity Yes
Check continuity betwee Push-butt Connector M17 Is the inspection result marked YES >> GO TO 6. NO >> Repair or rep 6.CHECK PUSH-BUTT Refer to PCS-79, "Comp Is the inspection result marked YES >> Refer to GI-4 NO >> Replace pus Component Inspect 1. CHECK PUSH-BUTT 1. Turn ignition switch (C 2. Disconnect push-but 3. Check continuity bet	n push-button i on ignition switch ormal? olace harness of ON IGNITION S onent Inspection ormal? 19, "Intermittent h-button ignition tion ON IGNITION S OFF. tton ignition swi ween push-but	gnition switch c erminal 4 or connectors. SWITCH <u>the connector.</u> SWITCH	connector M17 and Ground	I ground.	Continuity Yes
Check continuity betwee Push-butt Connector M17 Is the inspection result no YES >> GO TO 6. NO >> Repair or rep 0 .CHECK PUSH-BUTT Refer to PCS-79, "Comp Is the inspection result no YES >> Refer to GI-4 NO >> Replace pus Component Inspect 1. CHECK PUSH-BUTT 1. Turn ignition switch (2. Disconnect push-but 3. Check continuity bet Push-button ignition switch	n push-button ignition switch	gnition switch c erminal 4 or connectors. SWITCH switch. SWITCH tch connector. ton ignition switch.	tch terminals.	I ground.	Continuity Yes
Check continuity betwee Push-butt Connector M17 Is the inspection result of YES >> GO TO 6. NO >> Repair or rep 6 .CHECK PUSH-BUTT Refer to PCS-79, "Comp Is the inspection result of YES >> Refer to GI-4 NO >> Replace pus Component Inspect 1.CHECK PUSH-BUTT 1. Turn ignition switch (2. Disconnect push-but 3. Check continuity bet Push-button ignition switch Push-button ignition switch	n push-button ig on ignition switch ormal? olace harness of ON IGNITION S onent Inspection ormal? 19, "Intermittent h-button ignition tiON ON IGNITION S OFF. tton ignition swi ween push-butt	gnition switch c erminal 4 or connectors. SWITCH <u>Incident"</u> . n switch. SWITCH tch connector. ton ignition switch con Pre	tch terminals.	I ground.	Continuity Yes INFOID:0000000017524

YES >> Inspection End.

< DTC/CIRCUIT DIAGNOSIS >

NO >> Replace push-button ignition switch.

PO	WER SUPPLY AND	GROUND CIRCU	IT
< DTC/CIRCUIT DIAGNOSIS	>	[POWER	DISTRIBUTION SYSTEM]
POWER SUPPLY AN	D GROUND CIRC	UIT	
BCM			
BCM · Diagnosis Proced	ure		NEOID-0000000764057
Beini : Biagnoolo i Tooce			INFOID.00000009784057
Regarding Wiring Diagram info	rmation, refer to <u>BCS-55.</u>	"Wiring Diagram".	
1			
I. CHECK FUSE AND FUSIB			
Check that the following fuse a	nd fusible link are not blow	vn.	
Terminal No.	Signal name	F	use and fusible link No.
139	Fusible link battery p	oower	O (40A)
131	BCM battery fus	se	1 (10A)
Is the fuse or fusible link blown	?		
YES >> Replace the blown	fuse or fusible link after re	epairing the affected circ	cuit.
2 CHECK DOWED SUDDIV.			
Z . CHECK POWER SUPPLY			
 Disconnect BCW connecto Check voltage between BC 	M81. M connector M81 termina	lls 131, 139 and ground	
BCM			Voltage
Connector	Terminal	Ground	(Approx.)
M81	131	_	Battery voltage
	139		Battery Voltage
Is the inspection result normal?			
YES >> GO TO 3	arness or connectors		
	r		
Check continuity between BCM	' connector M81 terminals	134 143 and around	
Check continuity between bow		104, 140 and ground.	
BCM		Ground	Continuity
Connector	Terminal	Ground	Continuity
M81	134		Yes
WO I	143		
Is the inspection result normal?			
YES >> Inspection End.	arness or connectors		
IPDM F/R (INTELLIGE)			
IPDM E/R (INTELLIGEN	T POWER DISTRIB	BUTION MODULE	ENGINE ROOM) : Di-
agnosis Procedure			INFOID:00000009764058

Regarding Wiring Diagram information, refer to PCS-21, "Wiring Diagram".

1. CHECK FUSIBLE LINKS

POWER SUPPLY AND GROUND CIRCUIT

< DTC/CIRCUIT DIAGNOSIS >

Check that the following fusible links are not blown.

Terminal No.	Signal name	Fusible link No.
1	Fusible link main	E (80A)
2	Fusible link IPDM E/R	A (250A), C (80A)
3	Fusible link ignition switch	A (250A), B (100A), K (40A)

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. Disconnect IPDM E/R connectors E118 and E120.

2. Check voltage between IPDM E/R connectors and ground.

IPDM E/R		Ground	Voltage
Connector	Terminal	Ground	(Approx.)
E119	1		
EIIO	2	—	Battery voltage
E120	3		

Is the inspection result normal?

YES >> GO TO 3

NO >> Repair or replace harness or connectors.

3. CHECK GROUND CIRCUIT

1. Disconnect IPDM E/R connectors E119 and E121.

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

IPDM E/R		Cround	Continuity
Connector	Terminal	Ground	Continuity
E121	7		Voc
E119	41		165

Is the inspection result normal?

YES >> Inspection End.

NO >> Repair or replace harness or connectors.

PUSH-BUTTON IGNITION SWITCH DOES NOT OPERATE [POWER DISTRIBUTION SYSTEM] < SYMPTOM DIAGNOSIS > SYMPTOM DIAGNOSIS А PUSH-BUTTON IGNITION SWITCH DOES NOT OPERATE Description INFOID:000000009175249 Check that vehicle is under the condition shown in "Conditions of vehicle" before starting diagnosis, and check each symptom. С NOTE: The engine start function, door lock function, power distribution system, and NATS-IVIS 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 Conditions of Vehicle (Operating Conditions) · "ENGINE START BY I-KEY" in "WORK SUPPORT" is ON when setting on CONSULT. One or more of Intelligent Keys with registered Intelligent Key ID is in the vehicle. Е **Diagnosis** Procedure INFOID:000000009175250 **1**.PERFORM WORK SUPPORT Perform "INSIDE ANT DIAGNOSIS" on Work Support of "INTELLIGENT KEY". Refer to BCS-21, "INTELLIGENT KEY : CONSULT Function (BCM - INTELLIGENT KEY)". >> GO TO 2. 2.PERFORM SELF-DIAGNOSTIC RESULT Н Perform self diagnostic result. Are any DTCs detected? YES >> Refer to BCS-52, "DTC Index". NO >> GO TO 3. 3.check push-button ignition switch

Check push-button ignition switch. Refer to PCS-78, "Component Function Check".

Is the operation normal?

YES >> GO TO 4. NO >> Repair or repla

NO >> Repair or replace malfunctioning parts. 4.CONFIRM THE OPERATION

Confirm the operation again.

Is the inspection normal?

YES >> Check intermittent incident. Refer to GI-49. "Intermittent Incident".

NO >> GO TO 1.

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[POWER DISTRIBUTION SYSTEM]

REMOVAL AND INSTALLATION BCM (BODY CONTROL MODULE)

Removal and Installation

INFOID:000000009175251

For removal and installation of the BCM (Body Control Module), refer to BCS-80, "Removal and Installation".

< REMOVAL AND INSTALLATION >

PUSH BUTTON IGNITION SWITCH

Exploded View

INFOID:000000009175252

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[POWER DISTRIBUTION SYSTEM]



Removal and Installation

REMOVAL

- 1. Remove the instrument lower panel LH. Refer to IP-25. "Removal and Installation".
- Release the pawl (➡) on each side of the push-button ignition switch and NATS antenna amp. assembly (1) as shown and remove the push-button ignition switch and NATS antenna amp. assembly from the instrument pad (LH) (2).
- Release the pawl on each side of the push-button ignition switch and NATS antenna amp. assembly using a suitable tool, then remove the push-button ignition switch from the NATS antenna amp. assembly.

INSTALLATION

Installation is in the reverse order of removal.



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