SECTION POWER WINDOW CONTROL SYSTEM

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< BASIC INSPECTION >

BASIC INSPECTION DIAGNOSIS AND REPAIR WORK FLOW

Work Flow

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DETAILED FLOW

1.OBTAIN INFORMATION ABOUT SYMPTOM

Interview the customer to obtain the malfunction information (conditions and environment when the malfunction occurred) as much as possible when the customer brings the vehicle in.

>> GO TO 2.

2.REPRODUCE THE MALFUNCTION INFORMATION

Check the malfunction on the vehicle that the customer describes. Inspect the relation of the symptoms and the condition when the symptoms occur.

>> GO TO 3.

3. IDENTIFY THE MALFUNCTIONING SYSTEM WITH "SYMPTOM DIAGNOSIS"

Use "Symptom diagnosis" from the symptom inspection result in step 2. Then identify where to start performing the diagnosis based on possible causes and symptoms.

>> GO TO 4.

4. IDENTIFY MALFUNCTIONING PARTS WITH "COMPONENT DIAGNOSIS"

Perform the diagnosis with "Component diagnosis" of the applicable system.

>> GO TO 5.

5.REPAIR OR REPLACE THE MALFUNCTIONING PARTS

Repair or replace the specified malfunctioning parts.

>> GO TO 6.

6.FINAL CHECK

Check that malfunctions are not reproduced when obtaining the malfunction information from the customer, referring to the symptom inspection result in step 2.

Is the malfunctioning part repaired or replaced?

YES >> Trouble diagnosis is completed.

NO >> GO TO 3.

INSPECTION AND ADJUSTMENT

< BASIC INSPECTION >

INSPECTION AND ADJUSTMENT ADDITIONAL SERVICE WHEN REMOVING BATTERY NEGATIVE TERMINAL

ADDITIONAL SERVICE WHEN REMOVING BATTERY NEGATIVE TERMINAL : Description

When battery negative terminal is disconnected, initialization is necessary. If any of the following operations are performed, initialization is necessary as well as when battery negative terminal is disconnected.

- Power supply to the power window control unit is cut off by the removal f battery terminal or the battery fuse is blown.
- Disconnection and connection of power window control unit harness connector.
- Removal and installation of motor from regulator assembly.
- Operation of regulator assembly as an independent unit.
- · Removal and installation of rear power window control unit.
- Removal and installation of door glass.
- Removal and installation of door glass run.

The operations as per the following cannot be performed while initialization is not complete.

- AUTO-UP operation
- Anti-pinch function
- Door key cylinder power window function

ADDITIONAL SERVICE WHEN REMOVING BATTERY NEGATIVE TERM	/INAL : Spe-
cial Repair Requirement	INFOID:000000006344850

INITIALIZATION PROCEDURE

- 1. Disconnect battery negative terminal or power window control unit connector. Reconnect it after a minute or more.
- 2. Turn ignition switch ON.
- 3. Operate power window switch to fully open door glass. (This operation is unnecessary if door glass is already fully open.)
- 4. Pull and hold power window switch UP (AUTO-UP operation). Even after door glass stops at the fully closed position, pull the switch for 2 seconds or more.
- 5. Initialization procedure is complete.
- 6. Inspect anti-pinch function.

CHECK ANTI-PINCH FUNCTION

- 1. Fully open door glass.
- 2. Place a piece of wood near the fully closed position.
- 3. Close door glass completely using AUTO-UP.
- Check that door glass lowers approximately 150 mm (5.9 in) without pinching piece of wood and stops.
- Check that door glass does not rise when operating power window main switch while lowering.
 CAUTION:
- Perform initialization when AUTO-UP operation or anti-pinch function does not operate normally.
- Check that AUTO-UP operates before inspection when initialization is performed.
- Never check with hands or other body parts because they may be pinched. Never get pinched.
- It may switch to the fail-safe mode if open/close operation is performed continuously without fully closing door glass. Perform initialization in the above situation. Refer to <u>PWC-80, "Fail-safe"</u>.
- Finish initialization. Otherwise, the next operation cannot be done.
- 1. AUTO-UP operation
- 2. Anti-pinch function
- 3. Door key cylinder power window function

ADDITIONAL SERVICE WHEN REPLACING CONTROL UNIT

ADDITIONAL SERVICE WHEN REPLACING CONTROL UNIT : Description

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When the control unit is replaced, initialization is necessary.

If any of the following operations are performed, initialization is necessary as well as when the control unit is disconnected.

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INSPECTION AND ADJUSTMENT

< BASIC INSPECTION >

- Power supply to the power window control unit is cut off by the removal of battery terminal or the battery fuse is blown.
- Disconnection and connection of power window control unit harness connector.
- Removal and installation of motor from regulator assembly.
- Disconnection and connection of battery negative terminal.
- · Removal and installation of rear power window control unit.
- Removal and installation of door glass.
- Removal and installation of door glass run.

The following specified operations cannot be performed while initialization is not complete.

- AUTO-UP operation
- Anti-pinch function
- Door key cylinder power window function

ADDITIONAL SERVICE WHEN REPLACING CONTROL UNIT : Special Repair Requirement

INFOID:000000006344852

INITIALIZATION PROCEDURE

- Disconnect battery negative terminal or power window control unit connector. Reconnect it after a minute or more.
- 2. Turn ignition switch ON.
- 3. Operate power window switch to fully open door glass. (This operation is unnecessary if door glass is already fully open.)
- 4. Pull and hold power window switch UP (AUTO-UP operation). Even after door glass stops at the fully closed position, pull the switch for 2 seconds or more.
- 5. Initialization procedure is complete.
- Inspect anti-pinch function. 6.

CHECK ANTI-PINCH FUNCTION

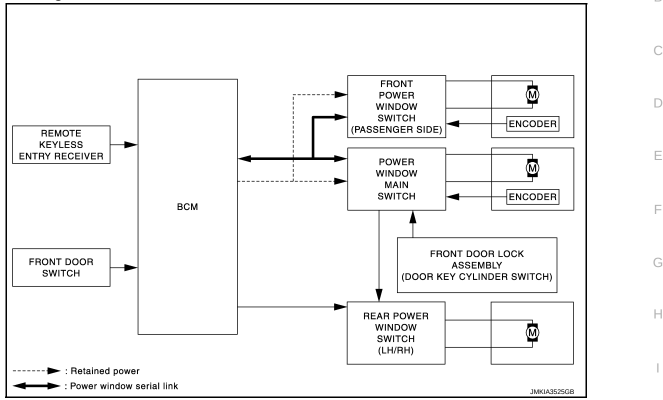
- 1. Fully open door glass.
- Place a piece of wood near the fully closed position. 2.
- Close door glass completely using AUTO-UP. 3
- Check that door glass lowers approximately 150 mm (5.9 in) without pinching piece of wood and stops.
- Check that door glass does not rise when operating power window main switch while lowering.

CAUTION:

- Perform initialization when AUTO-UP operation or anti-pinch function does not operate normally.
- Check that AUTO-UP operates before inspection when initialization is performed.
- Never check with hands or other body parts because they may be pinched. Never get pinched.
- It may switch to the fail-safe mode if open/close operation is performed continuously without fully closing. Perform initialization in the above situation. Refer to PWC-80, "Fail-safe".
- Finish initialization. Otherwise, the next operation cannot be done.
- 1. AUTO-UP operation
- 2. Anti-pinch function
- 3. Door key cylinder power window function

<u>< SYSTEM DESCRIPTION ></u> SYSTEM DESCRIPTION POWER WINDOW SYSTEM

System Diagram



System Description

POWER WINDOW SYSTEM

- Power window system is operable during the retained power operation timer after turning ignition switch OFF.
- Power window main switch can open/close door glass.
- Front and rear power window switch can open/close the corresponding door glass.
- AUTO UP/DOWN operation can be performed when front power window switch turns to AUTO.
- Power window lock switch can lock all power windows other than driver seat.
- Power window serial link transmits the signals from power window main switch to front power window switch (passenger side).
- If door glass receives resistance that is the specified value or more while power window of front seat is in AUTO-UP operation, power window of front seat operates in the reverse direction.
- Hold the door key cylinder to the LOCK or UNLOCK direction for 1 second or more to OPEN or CLOSE front power windows when ignition switch OFF.
- Front power windows open when pressing Intelligent Key unlock button for 3 seconds.

POWER WINDOW AUTO-OPERATION

- AUTO UP/DOWN operation can be performed when front power window motor turns to AUTO.
- Encoder continues detecting the movement of power window motor and transmits to power window switch as the encoder pulse signal while power window motor is operating.
- Power window switch reads the changes of encoder signal and stops AUTO operation when door glass is at fully opened/closed position.
- Power window motor is operable in case encoder is malfunctioning.

RETAINED POWER OPERATION

Retained power operation is an additional power supply function that enables power window system to operate for 45 seconds after ignition switch turns OFF.

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POWER WINDOW SYSTEM

< SYSTEM DESCRIPTION >

RETAINED POWER FUNCTION CANCEL CONDITIONS

- Front door CLOSE (door switch OFF) \rightarrow OPEN (door switch ON).
- When ignition switch turns ON again.
- When timer times out. (45 seconds)

POWER WINDOW LOCK FUNCTION

Ground circuit inside power window main switch shuts off when power window lock switch is ON. This inhibits power window switch operation except with the power window main switch.

POWER WINDOW SERIAL LINK

- Front power window switches and BCM transmit and receive the power window serial link.
- Power window serial link transmits the power window main switch operation signals and IGN signal to power window main switch module, front power window switch (passenger side) module.

ANTI-PINCH OPERATION

- Pinch the foreign matter in the door glass during AUTO-UP operation is the anti-pinch function that lowers the door glass 150 mm (5.9 in) when detected.
- Encoder continues detecting the movement of power window motor and transmits to power window switch as the encoder pulse signal while power window motor is operating.
- Resistance is applied to the power window motor rotation that changes the frequency of encoder pulse signal if foreign material is trapped in the door glass.
- Power window switch controls to lower the door glass for 150 mm (5.9 in) after it detects encoder pulse signal frequency change.
- OPERATION CONDITION
- When front door glass AUTO-UP operation is performed (anti-pinch function does not operate just before the door glass closes and is fully closed)

NOTE:

Depending on environment and driving conditions, if a similar impact or load is applied to the door glass, it may lower.

DOOR KEY CYLINDER SWITCH OPERATION

Hold the door key cylinder to the LOCK or UNLOCK direction for 1.5 seconds or more to OPEN or CLOSE front power windows when ignition switch is OFF. In addition, it stops when key position is moved to NEU-TRAL when operating.

OPERATION CONDITION

- Ignition switch OFF.
- Hold door key cylinder to LOCK position for 1.5 seconds or more to perform CLOSE operation of the door glass.
- Hold door key cylinder to UNLOCK position for 1.5 seconds or more to perform OPEN operation of the door glass.

KEYLESS POWER WINDOW DOWN FUNCTION

Front power windows open when the unlock button on Intelligent Key is activated and kept pressed for more than 3* seconds with the ignition switch OFF. The windows keep opening if the unlock button is continuously pressed.

The power window opening stops when the following operations are performed.

- When the unlock button is kept pressed more than 15 seconds.
- When the ignition switch is turned ON while the power window opening is operated.
- When the unlock button is released.

While retained power operation activate, keyless power window down function cannot be operated. Keyless power window down operation mode can be changed by "PW DOWN SET" mode in "WORK SUP-PORT". Refer to <u>DLK-52, "INTELLIGENT KEY : CONSULT-III Function (BCM - INTELLIGENT KEY)"</u>. **NOTE:**

Use CONSULT-III to change settings.

MODE 1 (3 sec) / MODE 2 (OFF) / MODE 3 (5 sec)

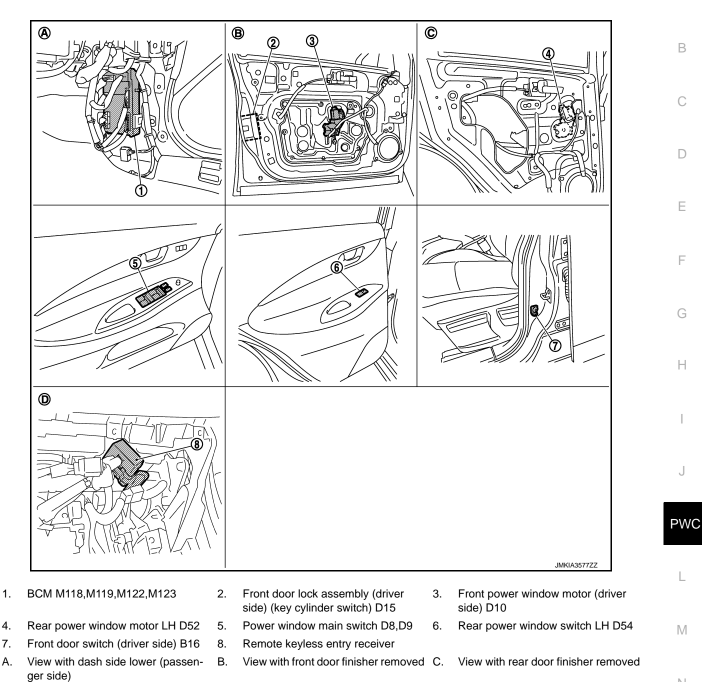
POWER WINDOW SYSTEM

< SYSTEM DESCRIPTION >

Component Parts Location

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Component	Function	
BCM	Supplies power supply to power window switch.Controls retained power function.	
Power window main switch	Directly controls all power window motor of all doors.Controls anti-pinch operation of power window.	
Front power window switch	Controls anti-pinch operation of power window.Controls power window motor of passenger door.	

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View with instrument lower panel (passenger side) removed

Component Description



POWER WINDOW SYSTEM

< SYSTEM DESCRIPTION >

Component	Function	
Rear power window switch	Controls power window motor of rear right and left doors.	
Power window motor	 Integrates the ENCODER and WINDOW MOTOR. Starts operating with signals from each power window switch. Transmits power window motor rotation as a pulse signal to power window switch 	
Front door lock assembly (key cylinder switch)	Transmits operation condition of key cylinder switch to power window main switch.	
Front door switch	Detects door open/close condition and transmits to BCM.	
Remote keyless entry receiver	Receives lock/unlock signal from the intelligent Key, and then transmits to BCM.	

< SYSTEM DESCRIPTION > DIAGNOSIS SYSTEM (BCM) COMMON ITEM

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

APPLICATION ITEM

CONSULT-III performs the following functions via CAN communication with BCM.

Diagnosis mode	Function Description			
Work Support	Changes the setting for each system function.			
Self Diagnostic Result	Displays the diagnosis results judged by BCM.	D		
CAN Diag Support Monitor	Monitors the reception status of CAN communication viewed from BCM. Refer to CONSULT-III opera- tion manual.	_		
Data Monitor	The BCM input/output signals are displayed.			
Active Test	The signals used to activate each device are forcibly supplied from BCM.			
Ecu Identification	The BCM part number is displayed.			
Configuration	Read and save the vehicle specification.Write the vehicle specification when replacing BCM.			

SYSTEM APPLICATION

BCM can perform the following functions for each system.

NOTE:

It can perform the diagnosis modes except the following for all sub system selection items.

System	Sub sustan adaption item	Diagnosis mode			
	Sub system selection item	Work Support	Data Monitor	Active Test	
Door lock	DOOR LOCK	×	×	×	-
Rear window defogger	REAR DEFOGGER		×	×	_
Warning chime	BUZZER		×	×	_ 0
Interior room lamp timer	INT LAMP	×	×	×	_
Exterior lamp	HEAD LAMP	×	×	×	P٧
Wiper and washer	WIPER	×	×	×	
Turn signal and hazard warning lamps	FLASHER	×	×	×	-
	AIR CONDITONER*				- L
Intelligent Key systemEngine start system	INTELLIGENT KEY	×	×	×	N
Combination switch	COMB SW		×		- IV
Body control system	ВСМ	×			_
IVIS - NATS	IMMU		×	×	N
Interior room lamp battery saver	BATTERY SAVER	×	×	×	_
Back door open system	TRUNK		×	×	_
Vehicle security system	THEFT ALM	×	×	×	- (
RAP system	RETAINED PWR		×		_
Signal buffer system	SIGNAL BUFFER		×	×	F
TPMS	TPMS (AIR PRESSURE MONITOR)	×	×	×	-

NOTE:

*: This item is displayed, but is not used.

FREEZE FRAME DATA (FFD)

The BCM records the following vehicle condition at the time a particular DTC is detected, and displays on CONSULT-III.

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DIAGNOSIS SYSTEM (BCM)

< SYSTEM DESCRIPTION >

CONSULT screen item	Indication/Unit	Description		
Vehicle Speed	km/h	Vehicle speed of the moment a particular DTC is detected		
Odo/Trip Meter	km	Total mileage (Odometer value) of the moment a particular DTC is detected		
	SLEEP>LOCK		While turning BCM status from low power consumption mode to normal mode (Power supply position is "LOCK"*)	
	SLEEP>OFF		While turning BCM status from low power consumption mode to normal mode (Power supply position is "OFF".)	
	LOCK>ACC		While turning power supply position from "LOCK"* to "ACC"	
	ACC>ON		While turning power supply position from "ACC" to "IGN"	
	RUN>ACC		While turning power supply position from "RUN" to "ACC" (Except emergency stop operation)	
	CRANK>RUN		While turning power supply position from "CRANKING" to "RUN" (From cranking up the engine to run it)	
	RUN>URGENT		While turning power supply position from "RUN" to "ACC" (Emer- gency stop operation)	
	ACC>OFF		While turning power supply position from "ACC" to "OFF"	
	OFF>LOCK	Power supply position	While turning power supply position from "OFF" to "LOCK"*	
Vehicle Condition	OFF>ACC	status of the moment a	While turning power supply position from "OFF" to "ACC"	
	ON>CRANK	particular DTC is de- tected*	While turning power supply position from "IGN" to "CRANKING"	
	OFF>SLEEP		While turning BCM status from normal mode (Power supply position is "OFF".) to low power consumption mode	
	LOCK>SLEEP		While turning BCM status from normal mode (Power supply position is "LOCK"*.) to low power consumption mode	
	LOCK		Power supply position is "LOCK" (Ignition switch OFF with steer- ing is locked.)*	
	OFF		Power supply position is "OFF" (Ignition switch OFF with steering is unlocked.)	
	ACC		Power supply position is "ACC" (Ignition switch ACC)	
	ON		Power supply position is "IGN" (Ignition switch ON with engine stopped)	
	ENGINE RUN		Power supply position is "RUN" (Ignition switch ON with engine running)	
	CRANKING		Power supply position is "CRANKING" (At engine cranking)	
IGN Counter	0 - 39	 The number of times that ignition switch is turned ON after DTC is detected The number is 0 when a malfunction is detected now. The number increases like 1 → 2 → 338 → 39 after returning to the normal condition whenever ignition switch OFF → ON. The number is fixed to 39 until the self-diagnosis results are erased if it is over 39. 		

NOTE:

*: For models without steering lock unit, power supply position changes from "OFF" to "LOCK" when steering lock conditions are satisfied.

RETAIND PWR

RETAIND PWR : CONSULT-III Function (BCM - RETAINED PWR)

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Data monitor

Monitor Item	Description	
DOOR SW-DR	Indicates [ON/OFF] condition of driver side door switch.	
DOOR SW-AS	Indicates [ON/OFF] condition of passenger side door switch.	

< DTC/CIRCUIT DIAGNOSIS >

DTC/CIRCUIT DIAGNOSIS POWER SUPPLY AND GROUND CIRCUIT

BCM

BCM : Diagnosis Procedure

1. CHECK FUSE AND FUSIBLE LINK

Check that the following fuse and fusible link are not blown.

Terminal No.	Signal name	Fuse and fusible link No.	D
1	Potton/ power supply	K (40 A)	-
11	Battery power supply	10 (10 A)	-

Is the fuse fusing?

YES >> Replace the blown fuse or fusible link after repairing the affected circuit if a fuse or fusible link is blown.

NO >> GO TO 2.

2. CHECK POWER SUPPLY CIRCUIT

- 1. Turn ignition switch OFF.
- Disconnect BCM connectors. 2.
- 3. Check voltage between BCM harness connector and ground.

(+) BCM		()	Voltage (Approx.)	-
Connector	Terminal		(//pprox.)	
M118	1	Ground	Detter veltere	-
M119	11	Ground	Battery voltage	1

Is the measurement value normal?

YES >> GO TO 3.

NO >> Repair harness or connector.

${ m 3.}$ CHECK GROUND CIRCUIT

Check continuity between BCM harness connector and ground.

BC	BCM		Continuity	
Connector	Terminal	Ground	Continuity	
M119	13		Existed	IVI

Does continuity exist?

YES >> INSPECTION END

NO >> Repair harness or connector.

POWER WINDOW MAIN SWITCH

POWER WINDOW MAIN SWITCH : Diagnosis Procedure

1.CHECK POWER SUPPLY CIRCUIT 1

1. Turn ignition switch OFF.

Disconnect power window main switch connectors. 2.

3. Turn ignition switch ON.

Check voltage between power window main switch harness connector and ground. 4.

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POWER SUPPLY AND GROUND CIRCUIT

< DTC/CIRCUIT DIAGNOSIS >

(+) Power window main switch		(-)	Voltage (V) (Approx.)	
Connector	Terminal		(
D8	10	Ground	Pottony voltago	
D9	19	Ground	Battery voltage	

Is the measurement value within the specification?

YES >> GO TO 3.

NO >> GO TO 2.

2. CHECK POWER SUPPLY CIRCUIT 2

- 1. Turn ignition switch OFF.
- 2. Disconnect BCM connector.
- 3. Check continuity between BCM harness connector and power window main switch harness connector.

E	BCM	Power windo	Continuity		
Connector	Terminal	Connector Terminal		Continuity	
M110	2	D9	19	Existed	
M118	3	D8	10	Existed	

4. Check continuity between BCM harness connector and ground.

B	CM		Continuity	
Connector	Terminal	Ground	Continuity	
M118	2	Ground	Not existed	
IVI I TO	3		NUL EXISIEU	

Is the inspection result normal?

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

NO >> Repair or replace harness.

3.CHECK GROUND CIRCUIT

1. Turn ignition switch OFF.

2. Check continuity between power window main switch harness connector and ground.

Power window	w main switch		Continuity
Connector	Terminal	Ground	Continuity
D9	17		Existed

Is the inspection result normal?

YES >> INSPECTION END

NO >> Repair or replace harness.

FRONT POWER WINDOW SWITCH (PASSENGER SIDE)

FRONT POWER WINDOW SWITCH (PASSENGER SIDE) : Diagnosis Procedure

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1.CHECK POWER SUPPLY CIRCUIT 1

1. Turn ignition switch OFF.

2. Disconnect front power window switch (passenger side) connector.

3. Check voltage between front power window switch (passenger side) harness connector and ground.

POWER SUPPLY AND GROUND CIRCUIT

< DTC/CIRCUIT DIAGNOSIS >

_	(+)				
Fron	t power window switch (passenger side)			()	Voltage (V) (Approx.)
Connector	Termin	nal			
D38	10			Ground	Battery voltage
s the measurement v YES >> GO TO 3 NO >> GO TO 2 CHECK POWER S Disconnect BCM	SUPPLY CIRCUIT 2	cation?			
		s connector	and front	power window swit	ch (passenger side) har-
	BCM	F		vindow switch ger side)	Continuity
Connector	Terminal	Conne		Terminal	
M118	2	D3	-	10	Existed
3. Check continuity	between BCM harness	s connector	and grour	nd.	
	BCM				
Connector	Termin	nal		Ground	Continuity
M118	2		1		Not existed
	veen front power windo t power window switch (passenger side)	ow switch (p	assenger	side) narness conn	ctor and ground.
Connector	Termin	nal		Ground	
D38	11				Existed
REAR POWER	TON END replace harness. WINDOW SWIT(
REAR POWER V	VINDOW SWITC	H : Diagn	osis Pro	ocedure	INF0ID:000000006344862
3. Turn ignition swite	ower window switch L				
	(+)				
	Rear power window switc	h		(-)	Voltage (V) (Approx.)
Co	nnector	Term	inal		()))))))))))))))))))
LH	D54	- 1		Ground	Battery voltage
RH	D74				,

POWER SUPPLY AND GROUND CIRCUIT

< DTC/CIRCUIT DIAGNOSIS >

Is the measurement value within the specification?

YES >> GO TO 3.

NO >> GO TO 2.

2. CHECK POWER SUPPLY CIRCUIT 2

1. Turn ignition switch OFF.

2. Disconnect BCM connector.

3. Check continuity between BCM harness connector and rear power window switch harness connector.

BCM		Rear power window switch			Continuity
Connector	Terminal	Connector		Terminal	Continuity
M118	2	LH	D54	1	Existed
IVI I O	3	RH	D74	- 1	Existed

4. Check continuity between BCM harness connector and ground.

BC		Continuity	
Connector	Terminal	Ground	Continuity
M118	3		Not existed

Is the inspection result normal?

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

NO >> Repair or replace harness.

3. CHECK GROUND CIRCUIT

Check continuity between rear power window switch harness connector and ground.

Rear power window switch				Continuity
Conr	ector	Terminal	Ground	Continuity
LH	D54	7	Ground	Existed
RH	D74	7		Existed

Is the inspection result normal?

YES >> INSPECTION END

NO >> Repair or replace harness.

REAR POWER WINDOW SWITCH

< DTC/CIRCUIT DIAGNOSIS > **REAR POWER WINDOW SWITCH** А Description INFOID:00000006344863 BCM supplies power. Rear power window motor will be operated if rear power window switch is operated. Rear power window switch. Component Function Check INFOID:00000006344864 1. CHECK REAR POWER WINDOW OPERATION Check rear power window motor operation with rear power window switch. D Is the inspection result normal? YES >> Rear power window switch is OK. >> Refer to PWC-17, "Diagnosis Procedure". NO **Diagnosis** Procedure INFOID:00000006344865 F 1. CHECK REAR POWER WINDOW MOTOR INPUT SIGNAL Turn ignition switch OFF. 1. 2. Disconnect rear power window switch LH or rear power window switch RH. 3. Turn ignition switch ON. Check voltage between rear power window switch harness connector and ground. 4. Н (+)Voltage (V) Rear power window switch Condition (-) (Approx.) Connector Terminal UP Battery voltage 2 DOWN 0 Power window main switch LH D54 (rear LH) UP 0 3 DOWN Battery voltage Ground UP Battery voltage PWC 2 DOWN 0 Power window main switch RH D74 (rear RH) UP 0 3 DOWN Battery voltage Is the measurement value within the specification? YES >> GO TO 3. Μ NO >> GO TO 2. 2.CHECK REAR POWER WINDOW SWITCH CIRCUIT 1. Turn ignition switch OFF. Ν 2. Disconnect power window main switch connector. Check continuity between power window main switch harness connector and rear power window switch 3. harness connector. Power window main switch Rear power window switch Continuity Connector Terminal Connector Terminal Ρ 1 2

4. Check continuity between power window main switch connector and ground.

3

5

7

IН

RH

D8

PWC-17

D54

D74

3

3

2

Existed

REAR POWER WINDOW SWITCH

< DTC/CIRCUIT DIAGNOSIS >

Power window	main switch		Continuity
Connector	Terminal		Continuity
	1	Ground	
D9	3	Ground	Not existed
D8	5		Not existed
	7		

Is the inspection result normal?

YES >> Replace power window main switch. Refer to PWC-107, "Removal and Installation".

NO >> Repair or replace harness.

3.CHECK REAR POWER WINDOW SWITCH

Check rear power window switch.

Refer to PWC-18, "Component Inspection".

Is the inspection result normal?

YES >> GO TO 4.

NO >> Replace rear power window switch. Refer to <u>PWC-107, "Removal and Installation"</u>.

4.CHECK INTERMITTENT INCIDENT

Refer to GI-42, "Intermittent Incident"

>> INSPECTION END

Component Inspection

INFOID:000000006344866

1.CHECK REAR POWER WINDOW SWITCH

- 1. Turn ignition switch OFF.
- 2. Disconnect rear power window switch terminals.
- 3. Check rear power window switch.

Rear power window switch	Terminal		Power window switch condition	Continuity	
	1	5	UP		
	3	4	UF		
D54 (LH)	3	4	- NEUTRAL	Existed	
D74 (RH)	5	2			
	1	4			
	5	2	DOWN		

Is the inspection result normal?

YES >> Rear power window switch is OK.

NO >> Replace rear power window switch. Refer to <u>PWC-107, "Removal and Installation"</u>.

DTC/CIRCUIT	DIAGNOSIS >					
POWER WIN	NDOW MOT	OR				
DRIVER SIDE						
DRIVER SIDE	: Description					INFOID:00000006344867
Door glass moves	UP/DOWN by re	ceiving the	signal from power	window ma	ain switch.	
DRIVER SIDE	: Componen	t Function	n Check			INFOID:00000006344868
1. CHECK FRON	T POWER WIND	OW MOTO	R (DRIVER SIDE)	OPERATIO	NC	
•	•	driver side) o	peration with powe	er window	main switch	ו.
<u>s the inspection re</u> YES >> Powe	<u>esult normal?</u> r window motor (driver side) i	s OK.			
			Diagnosis Proced	<u>ure"</u> .		
DRIVER SIDE	: Diagnosis I	Procedure)			INFOID:000000006344869
1 .CHECK FRON	T POWER WIND	OW MOTO	R INPUT SIGNAL			
3. Turn ignition s	ont power windov witch ON.	, ,	er side) connector. v motor (driver side) harness	connector	and ground.
	(+)					
	w motor (driver side)	(–)	0	Condition		Voltage (V) (Approx.)
Connector	Terminal				UP	Battery voltage
	2				DOWN	0
D10		Ground	Power window mai	n switch	UP	0
	1				DOWN	Battery voltage
. Turn ignition s . Disconnect po . Check continu	O 2. T POWER WIND witch OFF. ower window main	n switch cor er window i			or and fron	t power window motor
Power	window main switch			r side)		Continuity
Connector				nector Terminal		
Connector	Termi 8	nai			2	
Connector D8			D10			Existed
D8	8				2	
D8	11 lity between pow Power window main	er window n	D10		2	
D8	11 lity between pow Power window main	er window n	D10		2	nd.

YES >> Replace power window main switch. Refer to <u>PWC-107</u>, "Removal and Installation".

< DTC/CIRCUIT DIAGNOSIS >

NO >> Repair or replace harness.

3.CHECK FRONT POWER WINDOW MOTOR (DRIVER SIDE)

Check front power window motor (driver side).

Refer to <u>PWC-20, "DRIVER SIDE : Component Inspection"</u>.

Is the inspection result normal?

YES >> GO TO 4.

NO >> Replace front power window motor (driver side). Refer to <u>GW-19, "Removal and Installation"</u>.

4.CHECK INTERMITTENT INCIDENT

Refer to GI-42, "Intermittent Incident".

>> INSPECTION END

DRIVER SIDE : Component Inspection

INFOID:000000006344870

1.CHECK FRONT POWER WINDOW MOTOR (DRIVER SIDE)

- 1. Turn ignition switch OFF.
- 2. Disconnect front power window motor (driver side) connector.
- 3. Check motor operation by connecting the battery voltage directly to front power window motor (driver side) terminals.

Front power window motor	Terr	Motor operation	
(driver side) connector	(+)	()	
D10	1	2	DOWN
DIO	2	1	UP

Is the inspection result normal?

YES >> Front power window motor (driver side) is OK.

NO >> Replace front power window motor (driver side). Refer to <u>GW-19, "Removal and Installation"</u>. PASSENGER SIDE

PASSENGER SIDE : Description

Door glass moves UP/DOWN by receiving the signal power window main switch or front power window switch (passenger side).

PASSENGER SIDE : Component Function Check

1. CHECK FRONT POWER WINDOW MOTOR (PASSENGER SIDE) OPERATION

Check front power window motor (passenger side) operation with power window main switch or front power window switch (passenger side).

Is the inspection result normal?

YES >> Power window motor (passenger side) is OK.

NO >> Refer to <u>PWC-20, "PASSENGER SIDE : Diagnosis Procedure"</u>.

PASSENGER SIDE : Diagnosis Procedure

1.CHECK FRONT POWER WINDOW MOTOR INPUT SIGNAL

- 1. Turn ignition switch OFF.
- 2. Disconnect front power window motor (passenger side) connector.
- 3. Turn ignition switch ON.
- 4. Check voltage between front power window motor (passenger side) harness connector and ground.

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INFOID:000000006344872

< DTC/CIRCUIT DIAGNOSIS >

(-							
Front power ((passen)	ger side)	(—)		Condition		Voltage (V) (Approx.)	
Connector	Terminal						
	1				UP DOWN	Battery voltage	
D40		Ground		(passenger side)		0	
	2		(passenger s			0	
	1 101 0				DOWN	Battery voltage	
s the measurement YES >> GO TO 3		pecification?					
NO >> GO TO 2							
2. CHECK POWER		R (PASSENGE	ER SIDE) CI	RCUIT			
 Turn ignition swi Disconnect front 	power window sv	vitch (nassend	er side) conr	nector			
					iess conr	nector and front powe	
	assenger side) ha			c ,			
Front nower winds	w switch (passenger s	vido) Front	noworwindow	motor (noncongor	aida)		
Connector	Terminal		onnector	motor (passenger Termina		Continuity	
Connector		C	onnector		1		
D38	9		D40	1		Existed	
	8			2			
 Check continuity 	between front po	wer window sw	witch (passe	nger side) con	nector ar	nd ground.	
Front power	window switch (passe	enger side)					
Connector		Terminal				Continuity	
		8		Ground			
D38		9				Not existed	
s the inspection res	ult normal?	3					
-		ow switch (nas	seenaer side) Refer to PM		Removal and Installa	
tion".		ow switch (pas	soriger side). Refer to <u>r v</u>	0 107,		
NO >> Repair o	r replace harness						
3.CHECK FRONT I	POWER WINDOW	V MOTOR (PA	SSENGER S	SIDE)			
Check front power w	indow motor (pas	senger side).					
Refer to PWC-21, "P			t Inspection".				
s the inspection resu	<u>ult normal?</u>						
YES >> GO TO							
· ·	•		senger side).	Refer to <u>GW-</u>	<u>19, "Rem</u>	noval and Installation	
4. CHECK INTERM	TTENT INCIDEN	Т					
Refer to <u>GI-42, "Inter</u>	mittent Incident".						
>> INSPEC	TION END						
PASSENGER S	IDE : Compon	ent Inspect	tion			INFOID:000000063448	
1.CHECK FRONT							
			SSENGER 3				
 Turn ignition swi Disconnect front 	tch OFF. power window m	otor (possona	or cido) conn	octor			
		uuu unaeeonna					

Check motor operation by connecting the battery voltage directly to front power window motor (passenger side) terminals.

< DTC/CIRCUIT DIAGNOSIS >

Front power window motor (passen-	Terr	minal	Motor condition	
ger side) connector	(+)	(-)		
D40	2	1	DOWN	
	1	2	UP	

Is the inspection result normal?

YES >> Front power window motor (passenger side) is OK.

NO >> Replace front power window motor (passenger side). Refer to <u>GW-19, "Removal and Installation"</u>. REAR LH

REAR LH : Description

Door glass moves UP/DOWN by receiving the signal from power window main switch or rear power window switch LH.

REAR LH : Component Function Check

1.CHECK REAR POWER WINDOW MOTOR LH OPERATION

Check rear power window motor LH operation with power window main switch or rear power window switch LH.

Is the inspection result normal?

YES >> Power window motor LH is OK.

NO >> Refer to <u>PWC-22, "REAR LH : Diagnosis Procedure"</u>

REAR LH : Diagnosis Procedure

1.CHECK REAR POWER WINDOW MOTOR INPUT SIGNAL

- 1. Turn ignition switch OFF.
- 2. Disconnect rear power window motor LH connector.
- 3. Turn ignition switch ON.
- 4. Check voltage between rear power window motor LH harness connector and ground.

(+) Rear power window motor LH		(–) Condition			Voltage (V) (Approx.)	
Connector	Terminal				(,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	
	1			UP	Battery voltage	
D52	I	Ground	nd Rear power window switch LH	DOWN	0	
D52	-			UP	0	
3			DOWN	Battery voltage		

Is the measurement value within the specification?

YES >> GO TO 3.

NO >> GO TO 2.

2. CHECK REAR POWER WINDOW MOTOR LH CIRCUIT

1. Turn ignition switch OFF.

2. Disconnect rear power window switch LH connector.

3. Check continuity between rear power window switch LH harness connector and rear power window motor LH harness connector.

Rear power w	Rear power window switch LH		Rear power window motor LH		
Connector	Terminal	Connector	Connector Terminal		
D54	5	D52	1	Existed	
D04	4	0.02	3	LAISIEU	

4. Check continuity between rear power window switch LH harness connector and ground.

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INFOID:000000006344875

< DTC/CIRCUIT DIAGNOSIS >

Rear power wind	low switch LH			
Connector	Terminal			Continuity
	5		Ground	Not existed
	4			Not Chisted
Is the inspection result normal?				
YES >> Replace rear power win		ter to <u>PWC-107,</u>	"Removal and I	<u>installation"</u> .
3. CHECK REAR POWER WINDO				
Check rear power window motor LH	١.			
Refer to PWC-23, "REAR LH : Com	ponent Inspection".			
<u>Is the inspection result normal?</u> YES >> GO TO 4.				
NO >> Replace rear power wi	ndow motor LH. Ref	er to <u>GW-25, "Re</u>	emoval and Inst	allation".
4. CHECK INTERMITTENT INCID	ENT			
Refer to GI-42, "Intermittent Incider	<u>nt"</u> .			
>> INSPECTION END				
REAR LH : Component Insp	pection			INFOID:000000006344878
1.CHECK REAR POWER WINDO	W MOTOR LH			
1. Turn ignition switch OFF.				
2. Disconnect rear power window				
Check motor operation by con nals.	necting the battery	voltage directly to	o rear power w	indow motor LH termi-
 Check motor operation by con nals. 			o rear power w	indow motor LH termi-
nals. Rear power window motor LH con-	Tern	ninal	·	indow motor LH termi-
nals.	Tern (+)	ninal (-)	·	otor condition
nals. Rear power window motor LH con-	Tern	ninal (–) 1	·	
nals. Rear power window motor LH con- nector D52	(+) 3	ninal (-)	·	otor condition
nals. Rear power window motor LH connector D52 Is the inspection result normal? YES >> Rear power window motor	Term (+) 3 1 Dtor LH is OK.	ninal (-) 1 3	M	otor condition DOWN UP
nals. Rear power window motor LH connector D52 Is the inspection result normal? YES >> Rear power window motor NO >> Replace rear power window motor	Term (+) 3 1 Dtor LH is OK.	ninal (-) 1 3	M	otor condition DOWN UP
nals. Rear power window motor LH connector D52 Is the inspection result normal? YES >> Rear power window motor NO >> Replace rear power window motor REAR RH	Term (+) 3 1 Dtor LH is OK.	ninal (-) 1 3	M	otor condition DOWN UP
nals. Rear power window motor LH connector D52 Is the inspection result normal? YES >> Rear power window motor NO >> Replace rear power window motor	Term (+) 3 1 Dtor LH is OK.	ninal (-) 1 3	M	otor condition DOWN UP
nals. Rear power window motor LH connector D52 Is the inspection result normal? YES >> Rear power window motor NO NO >> Replace rear power window motor REAR RH REAR RH REAR RH : Description Door glass moves UP/DOWN by reference	Term (+) 3 1 Dtor LH is OK. ndow motor LH. Ref	ninal (-) 1 3 er to <u>GW-25, "Re</u>		otor condition DOWN UP allation".
nals. Rear power window motor LH connector D52 Is the inspection result normal? YES YES NO >> Rear power window motor LH connector D52 Is the inspection result normal? YES PREAR RH REAR RH REAR RH Door glass moves UP/DOWN by reswitch RH.	Term (+) 3 1 otor LH is OK. Indow motor LH. Ref	ninal (-) 1 3 er to <u>GW-25, "Re</u>		otor condition DOWN UP allation".
nals. Rear power window motor LH connector D52 Is the inspection result normal? YES >> Rear power window motor NO NO >> Replace rear power window motor REAR RH REAR RH REAR RH : Description Door glass moves UP/DOWN by reference	Term (+) 3 1 otor LH is OK. Indow motor LH. Ref	ninal (-) 1 3 er to <u>GW-25, "Re</u>		otor condition DOWN UP allation".
nals. Rear power window motor LH connector D52 Is the inspection result normal? YES YES NO >> Rear power window motor LH connector D52 Is the inspection result normal? YES PREAR RH REAR RH REAR RH Door glass moves UP/DOWN by reswitch RH.	(+) 3 1 otor LH is OK. ndow motor LH. Ref eceiving the signal f nction Check	ninal (-) 1 3 er to <u>GW-25, "Re</u>		otor condition DOWN UP allation".
nals. Rear power window motor LH connector D52 Is the inspection result normal? YES >> Rear power window motor NO NO >> Replace rear power window motor REAR RH Description Door glass moves UP/DOWN by reswitch RH. REAR RH : Component Fur 1. CHECK REAR POWER WINDOC Check rear power window motor R	Term (+) 3 1 otor LH is OK. ndow motor LH. Ref eceiving the signal f nction Check	ninal (-) 1 3 er to <u>GW-25, "Re</u> rom power windo	emoval and Inst	otor condition DOWN UP allation". INFOID:000000006344879 or rear power window INFOID:000000006344880
nals. Rear power window motor LH connector D52 Is the inspection result normal? YES >> Rear power window motor LH connector NO >> Replace rear power window motor NO NO >> Replace rear power window motor NO REAR RH Description Door glass moves UP/DOWN by reswitch RH. REAR RH : Component Fur 1. CHECK REAR POWER WINDO	Term (+) 3 1 otor LH is OK. ndow motor LH. Ref eceiving the signal f nction Check	ninal (-) 1 3 er to <u>GW-25, "Re</u> rom power windo	emoval and Inst	otor condition DOWN UP allation". INFOID:000000006344879 or rear power window INFOID:000000006344880
nals. Rear power window motor LH connector D52 Is the inspection result normal? YES >> Rear power window motor NO NO >> Replace rear power window motor REAR RH REAR RH : Description Door glass moves UP/DOWN by reswitch RH. REAR RH : Component Fur 1. CHECK REAR POWER WINDO Check rear power window motor R RH. Is the inspection result normal? YES >> Power window motor R	Term (+) 3 1 btor LH is OK. ndow motor LH. Ref eceiving the signal f nction Check DW MOTOR RH OP H operation with po	ninal (-) 1 3 er to <u>GW-25, "Re</u> from power windo	emoval and Inst	otor condition DOWN UP allation". INFOID:000000006344879 or rear power window INFOID:000000006344880
nals. Rear power window motor LH connector D52 Is the inspection result normal? YES >> Rear power window motor NO NO >> Replace rear power window motor REAR RH REAR RH Description Door glass moves UP/DOWN by reswitch RH. REAR RH : Component Fur 1. CHECK REAR POWER WINDO Check rear power window motor R RH. Is the inspection result normal? YES >> Power window motor R NO >> Refer to PWC-23. "REAR	Term (+) 3 1 btor LH is OK. ndow motor LH. Ref eceiving the signal f nction Check DW MOTOR RH OP H operation with po H is OK. AR RH : Diagnosis F	ninal (-) 1 3 er to <u>GW-25, "Re</u> from power windo	emoval and Inst	otor condition DOWN UP allation". INFOID:000000006344879 or rear power window INFOID:000000006344880
nals. Rear power window motor LH connector D52 Is the inspection result normal? YES >> Rear power window motor NO NO >> Replace rear power window motor REAR RH REAR RH : Description Door glass moves UP/DOWN by reswitch RH. REAR RH : Component Fur 1. CHECK REAR POWER WINDO Check rear power window motor R RH. Is the inspection result normal? YES >> Power window motor R	Term (+) 3 1 btor LH is OK. ndow motor LH. Ref eceiving the signal f nction Check DW MOTOR RH OP H operation with po H is OK. AR RH : Diagnosis F	ninal (-) 1 3 er to <u>GW-25, "Re</u> from power windo	emoval and Inst	otor condition DOWN UP allation". INFOID:000000006344879 or rear power window INFOID:000000006344880

< DTC/CIRCUIT DIAGNOSIS >

1. Turn ignition switch OFF.

- 2. Disconnect rear power window motor RH connector.
- 3. Turn ignition switch ON.
- 4. Check voltage between rear power window motor RH harness connector and ground.

	+) ndow motor RH	()	Condition	Condition		
Connector	Terminal	•			(Approx.)	
	4			UP	Battery voltage	
D72	I	Organizad	Door power window owitch DH	DOWN	0	
012	3	Giouna	Ground Rear power window switch RH	UP	0	
	3			DOWN	Battery voltage	

Is the measurement value within the specification?

YES >> GO TO 3.

NO >> GO TO 2.

2. CHECK REAR POWER WINDOW MOTOR RH CIRCUIT

1. Turn ignition switch OFF.

2. Disconnect rear power window switch RH connector.

3. Check continuity between rear power window switch RH harness connector and rear power window motor RH harness connector.

Rear power w	indow switch RH	Rear power wi	Continuity	
Connector	Terminal	Connector	Terminal	Continuity
D74	5	D72	1	Existed
014	4	DIZ	3	Existed

4. Check continuity between rear power window switch RH harness connector and ground.

Rear power w	Rear power window switch RH		Continuity
Connector	Terminal	Ground	Continuity
D74	5	Giouria	Not existed
D74	4		NOT EXISTED

Is the inspection result normal?

- YES >> Replace rear power window switch RH. Refer to <u>PWC-107</u>, "Removal and Installation".
- NO >> Repair or replace harness.

3.CHECK REAR POWER WINDOW MOTOR RH

Check rear power window motor RH. Refer to PWC-24, "REAR RH : Component Inspection".

Is the inspection result normal?

YES >> GO TO 4.

NO >> Replace rear power window motor RH. Refer to <u>GW-25, "Removal and Installation"</u>.

4.CHECK INTERMITTENT INCIDENT

Refer to GI-42, "Intermittent Incident".

>> INSPECTION END

REAR RH : Component Inspection

1.CHECK REAR POWER WINDOW MOTOR RH

1. Turn ignition switch OFF.

2. Disconnect rear power window motor RH connector.

< DTC/CIRCUIT DIAGNOSIS >

3. Check motor operation by connecting the battery voltage directly to rear power window motor RH terminals.

Rear power window motor RH con-	Terminal		Motor condition	
nector	(+)	()		В
D72	3	1	DOWN	
072	1	3	UP	
1 · · · · · · · · · · · · · · · · · · ·				С

Is the inspection result normal?

YES >> Rear power window motor RH is OK.

NO >> Replace rear power window motor RH. Refer to <u>GW-25, "Removal and Installation"</u>.

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< DTC/CIRCUIT DIAGNOSIS > ENCODER

DRIVER SIDE

DRIVER SIDE : Description

Detects condition of the front power window motor (driver side) operation and transmits to power window main switch as the pulse signal.

DRIVER SIDE : Component Function Check

1.CHECK ENCODER OPERATION

Check driver side door glass perform AUTO open/close operation normally by power window main switch. <u>Is the inspection result normal?</u>

- YES >> Encoder is OK.
- NO >> Refer to <u>PWC-26, "DRIVER SIDE : Diagnosis Procedure"</u>.

DRIVER SIDE : Diagnosis Procedure

INFOID:000000006344885

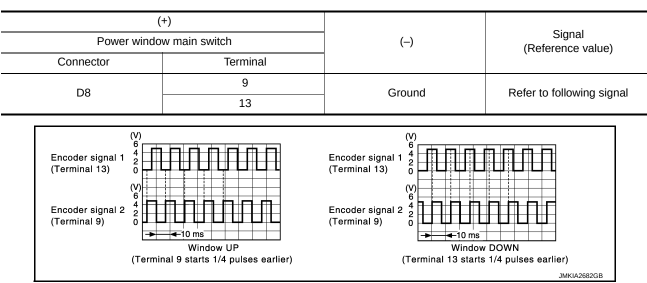
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1.CHECK ENCODER SIGNAL

1. Turn ignition switch ON.

2. Check signal between power window main switch harness connector and ground using oscilloscope.



Is the inspection result normal?

YES >> Replace power window main switch. Refer to <u>PWC-107</u>, "<u>Removal and Installation</u>". NO >> GO TO 2.

2. CHECK ENCORDER SIGNAL CIRCUIT

1. Turn ignition switch OFF.

- 2. Disconnect power window main switch connector and front power window motor (driver side) connector.
- 3. Check continuity between power window main switch harness connector and front power window motor (driver side) harness connector.

Power windo	Power window main switch		Front power window motor (driver side)	
Connector	Terminal	Connector	Terminal	•
D8	9	D10	3	Existed
00	13	טוט	5	EXISTED

4. Check continuity between power window main switch harness connector and ground.

< DTC/CIRCUIT DIAGNOSIS >

Power w	indow main switch				.	
Connector	Termina	al	Cround		Continuity	
D8	9 13		Ground		Not existed	
the inspection result no YES >> GO TO 3. NO >> Repair or rep CHECK ENCORDER	blace harness.	CIRCUIT 1				
Connect power wind Turn ignition switch (Check voltage betwee	ON.		side) harness cor	nnector and	d ground.	
	(+)					
Front power with	Front power window motor (driver side)		(—)		/oltage (V) (Approx.)	
Connector	Terminal				(II)	
D10	4		Ground	Ba	ttery voltage	
CHECK ENCORDER Turn ignition switch (Disconnect power wi Check continuity bet	DFF. indow main switch c ween power windov	onnector.	ness connector a	and front p	ower window r	notor
CHECK ENCORDER Turn ignition switch (Disconnect power wi	DFF. indow main switch c ween power windov	onnector.	ness connector a	and front p	ower window r	notor
CHECK ENCORDER Turn ignition switch (Disconnect power wi Check continuity bet	DFF. indow main switch c ween power windov connector. main switch	onnector. v main switch ha	ness connector a		ower window r	notor
CHECK ENCORDER Turn ignition switch (Disconnect power with Check continuity bet (driver side) harness Power window Connector	DFF. indow main switch c ween power window connector. main switch Terminal	onnector. v main switch ha Front power wi Connector	dow motor (driver sid	de)	Continuity	notor
CHECK ENCORDER Turn ignition switch (Disconnect power wi Check continuity bet (driver side) harness Power window Connector D8	DFF. Indow main switch c ween power window connector. main switch Terminal 15	onnector. v main switch ha Front power wi Connector D10	dow motor (driver sic Terminal 4	de)		notor
CHECK ENCORDER Turn ignition switch (Disconnect power with Check continuity bet (driver side) harness Power window Connector D8 Check continuity bet	DFF. indow main switch c ween power window connector. main switch Terminal 15 ween power window	onnector. v main switch ha Front power wi Connector D10	dow motor (driver sic Terminal 4	de)	Continuity	notor
CHECK ENCORDER Turn ignition switch (Disconnect power with Check continuity bet (driver side) harness Power window Connector D8 Check continuity bet Power w	DFF. Indow main switch converse window connector. main switch Terminal 15 ween power window	onnector. v main switch ha Front power wi Connector D10 v main switch har	dow motor (driver sid Terminal 4 ess connector ar	de)	Continuity	notor
CHECK ENCORDER Turn ignition switch (Disconnect power with Check continuity bet (driver side) harness Power window Connector D8 Check continuity bet	DFF. indow main switch c ween power window connector. main switch Terminal 15 ween power window	onnector. v main switch ha Front power wi Connector D10 v main switch har	dow motor (driver sic Terminal 4	de) I Ind ground.	Continuity Existed	notor
CHECK ENCORDER Turn ignition switch (Disconnect power wi Check continuity bet (driver side) harness Power window Connector D8 Check continuity bet Power w Connector D8 the inspection result need	DFF. indow main switch c ween power window connector. main switch Terminal 15 ween power window indow main switch Termina 15 ween power window ween power window connector.	onnector. v main switch ha Front power wi Connector D10 v main switch har	dow motor (driver sid Terminal 4 ess connector ar Ground	de) Ind ground.	Continuity Existed Continuity Not existed	notor
CHECK ENCORDER Turn ignition switch (Disconnect power with Check continuity bet (driver side) harness Power window Connector D8 Check continuity bet Connector D8 Check continuity bet Yes >> Replace pow NO >> Repair or rep	DFF. indow main switch c ween power window connector. main switch Terminal 15 ween power window indow main switch Cormal? ver window main switch clace harness. RCUIT 1 DFF. indow main switch c ween power window	onnector. v main switch ha Front power wi Connector D10 v main switch hard	dow motor (driver sid Terminal 4 ess connector ar Ground	and Install	Continuity Existed Continuity Not existed ation".	
CHECK ENCORDER Turn ignition switch (Disconnect power wi Check continuity bet (driver side) harness Power window Connector D8 Check continuity bet Connector D8 Check continuity bet Connector D8 Check continuity bet Connector D8 Check GROUND CII Turn ignition switch (Disconnect power wi Check continuity bet Check continuity check continuit	DFF. main switch connector. main switch Terminal 15 ween power window indow main switch Cormal? ver window main switch cormals. RCUIT 1 DFF. indow main switch converted of the second connector.	onnector. v main switch ha Front power wi Connector D10 v main switch har	dow motor (driver sid Terminal 4 ess connector ar Ground	and Install	Continuity Existed Continuity Not existed ation".	
CHECK ENCORDER Turn ignition switch (Disconnect power wi (driver side) harness Power window Connector D8 Check continuity bet Connector D8 Check continuity bet Connector D8 Check continuity bet Connector D8 Check GROUND CII Turn ignition switch (Disconnect power wi Check continuity bet (driver side) harness	DFF. main switch connector. main switch Terminal 15 ween power window indow main switch Cormal? ver window main switch cormals. RCUIT 1 DFF. indow main switch converted of the second connector.	onnector. v main switch ha Front power wi Connector D10 v main switch har	dow motor (driver sid Terminal 4 ess connector ar Ground C-107, "Removal ness connector a	and front p	Continuity Existed Continuity Not existed ation".	

< DTC/CIRCUIT DIAGNOSIS >

- 1. Connect power window main switch connector.
- 2. Check continuity between power window main switch harness connector and ground.

Power windo	Power window main switch		Continuity
Connector	Terminal	Ground	Continuity
D8	2		Existed

Is the inspection result normal?

YES >> Replace front power window motor (driver side). Refer to <u>GW-19, "Removal and Installation"</u>.

NO >> Replace power window main switch. Refer to PWC-107, "Removal and Installation".

PASSENGER SIDE

PASSENGER SIDE : Description

Detects condition of the front power window motor (passenger side) operation and transmits to front power window switch (passenger side) as the pulse signal.

PASSENGER SIDE : Component Function Check

1.CHECK ENCODER OPERATION

Check passenger side door glass perform AUTO open/close operation normally by power window main switch or front power window switch (passenger side).

Is the inspection result normal?

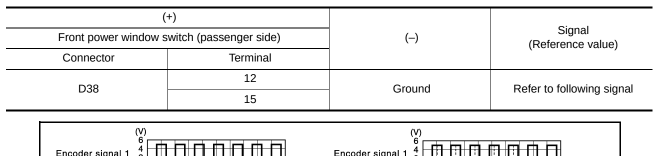
YES >> Encoder is OK.

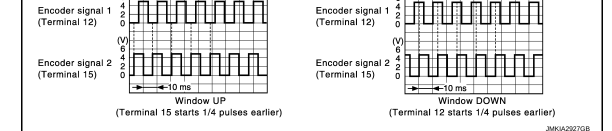
NO >> Refer to <u>PWC-28</u>, "PASSENGER SIDE : Diagnosis Procedure".

PASSENGER SIDE : Diagnosis Procedure

1.CHECK ENCODER SIGNAL

- 1. Turn ignition switch ON.
- 2. Check signal between front power window switch (passenger side) harness connector and ground using oscilloscope.





Is the inspection result normal?

YES >> Replace front power window switch (passenger side). Refer to <u>PWC-107. "Removal and Installa-</u> tion".

2. CHECK ENCORDER SIGNAL CIRCUIT

1. Turn ignition switch OFF.

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< DTC/CIRCUIT DIAGNOSIS >

- 2. Disconnect front power window switch (passenger side) connector and front power window motor (passenger side) connector.
- 3. Check continuity between front power window switch (passenger side) harness connector and front power window motor (passenger side) harness connector.

Front power window s	switch (passenger side)	Front power window	motor (passenger side)	Continuity	-
Connector	Terminal	Connector	Terminal	Continuity	
D38	12	D40	5	Existed	-
030	15	D40	3	LAISIEU	

4. Check continuity between front power window switch (passenger side) harness connector and ground.

Front power window	Front power window switch (passenger side)		Continuity
Connector	Terminal	Ground	Communy
D38	12	Ground	Not existed
030	15		NOL EXISIED

Is the inspection result normal?

YES >> GO TO 3.

NO >> Repair or replace harness.

${f 3.}$ check encorder power supply circuit

- 1. Connect front power window switch (passenger side) connector.
- 2. Turn ignition switch ON.
- 3. Check voltage between front power window motor (passenger side) harness connector and ground.

(•	+)			
Front power window n	notor (passenger side)	()	Voltage (V) (Approx.)	
Connector	Terminal		()	
D40	4	Ground	Battery voltage	

Is the inspection result normal?

YES >> GO TO 5.

NO >> GO TO 4.

4.CHECK ENCODER POWER SUPPLY CIRCUIT 2

- 1. Turn ignition switch OFF.
- 2. Disconnect front power window switch (passenger side) connector.
- Check continuity between front power window switch (passenger side) harness connector and front power window motor (passenger side) harness connector.

Front power window s	witch (passenger side)	Front power window r	notor (passenger side)	Continuity	111
Connector	Terminal	Connector	Terminal	Continuity	
D38	4	D40	4	Existed	N

4. Check continuity between front power window switch (passenger side) harness connector and ground.

Front power window s	witch (passenger side)		Continuity	0
Connector	Terminal	Ground	Continuity	
D38	4		Not existed	Р

Is the inspection result normal?

YES >> Replace front power window switch (passenger side). Refer to <u>PWC-107, "Removal and Installa-</u> tion".

NO >> Repair or replace harness.

5.CHECK GROUND CIRCUIT 1

1. Turn ignition switch OFF.

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< DTC/CIRCUIT DIAGNOSIS >

- 2. Disconnect front power window switch (passenger side) connector.
- 3. Check continuity between front power window switch (passenger side) harness connector and front power window motor (passenger side) harness connector.

Front power window s	witch (passenger side)	Front power window r	Front power window motor (passenger side)	
Connector	Terminal	Connector	Terminal	Continuity
D38	3	D40	6	Existed

Is the inspection result normal?

YES >> GO TO 6.

NO >> Repair or replace harness.

6.CHECK GROUND CIRCUIT 2

1. Connect front power window switch (passenger side) connector.

2. Check continuity between front power window switch (passenger side) harness connector and ground.

Front power window swit		Continuity		
Connector	Terminal	Ground	Continuity	
D38	3		Existed	

Is the inspection result normal?

YES >> Replace front power window motor (passenger side). Refer to <u>GW-19, "Removal and Installation"</u>.

NO >> Replace front power window switch (passenger side). Refer to <u>PWC-107, "Removal and Installa-</u> tion".

	POWER		RIAL LINK
< DTC/CIRCUIT DIAGN			
POWER WINDOW			
POWER WINDOW	MAIN SWITCH	4	
POWER WINDOW	MAIN SWITCH	: Description	INFOID:00000006344889
Power window main swit signal by power window s		dow switch (passe	enger side) and BCM transmit and receive the
	elow is transmitted	from BCM to po	wer window main switch, front power window
The signal mentioned bel senger side).	ow is transmitted fro		main switch to front power window switch (pas-
 Front passenger side de Power window control b 			
 Power window lock swit 	ch signal	in Signal	
Retained power operati	•	-	
POWER WINDOW	MAIN SWITCH	: Component	Function Check INFOID:00000006344890
1.CHECK POWER WIN	DOW SWITCH OUT	PUT SIGNAL	
With CONSULT-III Check ("CDL LOCK SW ' TEM" with CONSULT-III.	′, "CDL UNLOCK SV Refer to <u>DLK-51, "D(</u>	V") in "DATA MOI DOR LOCK : COI	NITOR" mode for "POWER DOOR LOCK SYS- NSULT-III Function (BCM - DOOR LOCK)".
Monitor			Condition
		LOCK : ON	
CDL LOCK SW		UNL	OCK : OFF
CDL UNLOCK SW		LO	CK : OFF
ODE ONEOOK SW		UNLOCK : ON	
NO >> Refer to PWG POWER WINDOW 1.CHECK POWER WIN 1. Turn ignition switch 0	w serial link is OK. <u>C-31, "POWER WIN</u> MAIN SWITCH DOW SWITCH OUT DN.	: Diagnosis P PUT SIGNAL	TCH : Diagnosis Procedure". Procedure Procedure INFOID:000000006344891 a connector and ground.
(+)			
Power window		()	Signal (Reference value)
Connector	Terminal		
D8	14	Ground	(V) 15 10 5 0
			JPMIA0013GB

Is the inspection result normal?

YES >> GO TO 4. NO >> GO TO 2.

 $2. {\sf CHECK POWER WINDOW SERIAL LINK SIGNAL}$

POWER WINDOW SERIAL LINK

< DTC/CIRCUIT DIAGNOSIS >

1. Turn ignition switch OFF.

- 2. Disconnect power window main switch connector.
- 3. Turn ignition switch ON.
- 4. Check voltage between power window main switch harness connector and ground.

(+)				
Power windo	Power window main switch		Voltage (V) (Approx.)	
Connector	Terminal			
D8	14	Ground	Battery voltage	

Is the inspection result normal?

YES >> Replace power window main switch. Refer to PWC-107, "Removal and Installation".

NO >> GO TO 3.

3.CHECK POWER WINDOW SERIAL LINK CIRCUIT

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

3. Check continuity between BCM connector and power window main switch connector.

B	BCM		Power window main switch		
Connector	Terminal	Connector Terminal		Continuity	
M123	132	D8	14	Existed	

4. Check continuity between BCM connector and ground.

BCM			Continuity
Connector	Connector Terminal		Continuity
M123	132		Not existed

Is the inspection result normal?

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

NO >> Repair or replace harness.

4.CHECK INTERMITTENT INCIDENT

Refer to GI-42, "Intermittent Incident".

>> INSPECTION END FRONT POWER WINDOW SWITCH (PASSENGER SIDE)

FRONT POWER WINDOW SWITCH (PASSENGER SIDE) : Description

Power window main switch, front power window switch (passenger side) and BCM transmit and receive the signal by power window serial link.

The signal mentioned below is transmitted from BCM to power window main switch, front power window switch (passenger side).

Keyless power window down signal

The signal mentioned below is transmitted from power window main switch to front power window switch (passenger side).

- Front passenger side door window operation signal
- Power window control by key cylinder switch signal
- Power window lock switch signal
- Retained power operation signal

FRONT POWER WINDOW SWITCH (PASSENGER SIDE) : Component Function Check

1.CHECK POWER WINDOW SWITCH OUTPUT SIGNAL

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POWER WINDOW SERIAL LINK

< DTC/CIRCUIT DIAGNOSIS >

With CONSULT-III

Check ("CDL LOCK SW ", "CDL UNLOCK SW") in "DATA MONITOR" mode for "POWER DOOR LOCK SYS-TEM" with CONSULT-III. Refer to<u>DLK-51, "DOOR LOCK : CONSULT-III Function (BCM - DOOR LOCK)"</u>.

Monitor item	C	Condition	В
CDL LOCK SW	LOCK	: ON	
CDE LOCK SW	UNLOCK	: OFF	
CDL UNLOCK SW	LOCK	: OFF	С
CDE UNECCK SW	UNLOCK	: ON	

Is the inspection result normal?

YES >> Power window serial link is OK.

NO >> Refer to <u>PWC-33</u>, "FRONT POWER WINDOW SWITCH (PASSENGER SIDE) : Diagnosis Procedure".

FRONT POWER WINDOW SWITCH (PASSENGER SIDE) : Diagnosis Procedure

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1.CHECK POWER WINDOW SWITCH OUTPUT SIGNAL

- 1. Turn ignition switch ON.
- 2. Check signal between front power window switch (passenger side) harness connector and ground.

(+ Front power window sv		(-)	Signal (Reference value)	Н
Connector	Terminal	-	(,	
D38	16	Ground	(V) 15 10 5 0 •••••••••••••••••••••••••••••	l J
			JPMIA0013GB	P\\

Is the inspection result normal?

YES	>> Replace front power window switch (passenger side). Refer to <u>PWC-107, "Removal and Installa-</u>
	tion".
NO	>> GO TO 2.

2.CHECK POWER WINDOW SERIAL LINK SIGNAL

1. Turn ignition switch OFF.

2. Disconnect front power window switch (passenger side) connector.

3. Turn ignition switch ON.

4. Check voltage between front power window switch (passenger side) harness connector and ground.

(+)				
Front power window s	Front power window switch (passenger side)		Voltage (V) (Approx.)	0
Connector	Terminal			0
D38	16	Ground	Battery voltage	

Is the inspection result normal?

YES >> Replace power window main switch. Refer to <u>PWC-107, "Removal and Installation"</u>.

NO >> GO TO 3.

${f 3.}$ CHECK POWER WINDOW SERIAL LINK CIRCUIT

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

3. Check continuity between BCM connector and front power window switch (passenger side) connector.

POWER WINDOW SERIAL LINK

< DTC/CIRCUIT DIAGNOSIS >

B	BCM		Front power window switch (passenger side)		
Connector	Terminal	Connector Terminal		Continuity	
M123	132	D38	16	Existed	

4. Check continuity between BCM connector and ground.

BC	BCM		Continuity
Connector Terminal		Ground	Continuity
M123	132		Not existed

Is the inspection result normal?

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

NO >> Repair or replace harness.

ECU DIAGNOSIS INFORMATION BCM (BODY CONTROL MODULE)

Reference Value

VALUES ON THE DIAGNOSIS TOOL

CONSULT-III MONITOR ITEM

Monitor Item	Condition	Value/Status
FR WIPER HI	Other than front wiper switch HI	Off
	Front wiper switch HI	On
	Other than front wiper switch LO	Off
FR WIPER LOW	Front wiper switch LO	On
FR WASHER SW	Front washer switch OFF	Off
TR WASHER SW	Front washer switch ON	On
FR WIPER INT	Other than front wiper switch INT	Off
	Front wiper switch INT	On
FR WIPER STOP	Front wiper is not in STOP position	Off
TR WIFER STOP	Front wiper is in STOP position	On
INT VOLUME	Wiper intermittent dial is in a dial position 1 - 7	Wiper intermittent dial position
	Other than rear wiper switch ON	Off
RR WIPER ON	Rear wiper switch ON	On
	Other than rear wiper switch INT	Off
RR WIPER INT	Rear wiper switch INT	On
	Rear washer switch OFF	Off
RR WASHER SW	Rear washer switch ON	On
RR WIPER STOP	Rear wiper is in STOP position	Off
KK WIFEK STOP	Rear wiper is not in STOP position	On
TURN SIGNAL R	Other than turn signal switch RH	Off
TORN SIGNAL R	Turn signal switch RH	On
TURN SIGNAL L	Other than turn signal switch LH	Off
TORN SIGNAL L	Turn signal switch LH	On
TAIL LAMP SW	Other than lighting switch 1ST and 2ND	Off
TAIL LAWIF SW	Lighting switch 1ST or 2ND	On
HI BEAM SW	Other than lighting switch HI	Off
	Lighting switch HI	On
HEAD LAMP SW 1	Other than lighting switch 2ND	Off
	Lighting switch 2ND	On
HEAD LAMP SW 2	Other than lighting switch 2ND	Off
	Lighting switch 2ND	On
PASSING SW	Other than lighting switch PASS	Off
	Lighting switch PASS	On
AUTO LIGHT SW	Other than lighting switch AUTO	Off
	Lighting switch AUTO	On
FR FOG SW	Front fog lamp switch OFF	Off
	Front fog lamp switch ON	On

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BCM (BODY CONTROL MODULE)

< ECU DIAGNOSIS INFORMATION >

Monitor Item	Condition	Value/Status
RR FOG SW	NOTE: The item is indicated, but not monitored.	Off
DOOR SW-DR	Driver door closed	Off
DOOR SW-DR	Driver door opened	On
	Passenger door closed	Off
DOOR SW-AS	Passenger door opened	On
	Rear RH door closed	Off
DOOR SW-RR	Rear RH door opened	On
	Rear LH door closed	Off
DOOR SW-RL	Rear LH door opened	On
DOOR SW-BK	Back door closed	Off
JOOR SW-BR	Back door opened	On
	Other than power door lock switch LOCK	Off
CDL LOCK SW	Power door lock switch LOCK	On
CDL UNLOCK SW	Other than power door lock switch UNLOCK	Off
UNLOCK SW	Power door lock switch UNLOCK	On
	Other than driver door key cylinder LOCK position	Off
KEY CYL LK-SW	Driver door key cylinder LOCK position	On
	Other than driver door key cylinder UNLOCK position	Off
KEY CYL UN-SW	Driver door key cylinder UNLOCK position	On
KEY CYL SW-TR	NOTE: The item is indicated, but not monitored.	Off
HAZARD SW	Hazard switch is OFF	Off
AZARD SW	Hazard switch is ON	On
REAR DEF SW	NOTE: The item is indicated, but not monitored.	Off
TR CANCEL SW	NOTE: The item is indicated, but not monitored.	Off
TR/BD OPEN SW	Back door opener switch OFF	Off
IN/BD OF EN SW	While the back door opener switch is turned ON	On
TRNK/HAT MNTR	NOTE: The item is indicated, but not monitored.	Off
RKE-LOCK	LOCK button of the key is not pressed	Off
RRE-LOCK	LOCK button of the key is pressed	On
	UNLOCK button of the key is not pressed	Off
RKE-UNLOCK	UNLOCK button of the key is pressed	On
RKE-TR/BD	NOTE: The item is indicated, but not monitored.	Off
	PANIC button of the key is not pressed	Off
RKE-PANIC	PANIC button of the key is pressed	On
	UNLOCK button of the key is not pressed	Off
RKE-P/W OPEN	UNLOCK button of the key is pressed and held	On
RKE-MODE CHG	LOCK/UNLOCK button of the key is not pressed and held simultaneous- ly	Off
	LOCK/UNLOCK button of the key is pressed and held simultaneously	On
	Bright outside of the vehicle	Close to 5 V
OPTICAL SENSOR	Dark outside of the vehicle	Close to 0 V

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< ECU DIAGNOSIS INFORMATION >

Monitor Item	Condition	Value/Status
EQ SW -DR	Driver door request switch is not pressed	Off
	Driver door request switch is pressed	On
EQ SW -AS	Passenger door request switch is not pressed	Off
	Passenger door request switch is pressed	On
Q SW -RR	NOTE: The item is indicated, but not monitored.	Off
Q SW -RL	NOTE: The item is indicated, but not monitored.	Off
	Back door request switch is not pressed	Off
Q SW -BD/TR	Back door request switch is pressed	On
	Push-button ignition switch (push switch) is not pressed	Off
SH SW	Push-button ignition switch (push switch) is pressed	On
	Ignition switch in OFF or ACC position	Off
I RLY2 -F/B	Ignition switch in ON position	On
C RLY -F/B	NOTE: The item is indicated, but not monitored.	Off
UCH SW	NOTE: The item is indicated, but not monitored.	Off
	The brake pedal is depressed when No. 7 fuse is blown	Off
AKE SW 1	The brake pedal is not depressed when No. 7 fuse is blown, or No. 7 fuse is normal	On
	The brake pedal is not depressed	Off
AKE SW 2	The brake pedal is depressed	On
	Selector lever in P position	Off
TE/CANCL SW	Selector lever in any position other than P	On
	Selector lever in any position other than P and N	Off
T PN/N SW	Selector lever in P or N position	On
-LOCK	Steering is unlocked	Off
TE: models without steering lock , this item is not monitored.	Steering is locked	On
UNLOCK	Steering is locked	Off
TE: models without steering lock t, this item is not monitored.	Steering is unlocked	On
L RELAY-F/B	Ignition switch in OFF or ACC position	Off
TE: r models without steering lock it, this item is not monitored.	Ignition switch in ON position	On
	Driver door is unlocked	Off
ILK SEN -DR	Driver door is locked	On
	Push-button ignition switch (push-switch) is not pressed	Off
SH SW -IPDM	Push-button ignition switch (push-switch) is pressed	On
N RLY1 -F/B	Ignition switch in OFF or ACC position	Off
	Ignition switch in ON position	On Off
ETE SW -IPDM	Selector lever in any position other than P	Off
	Selector lever in P position	On
T PN -IPDM	Selector lever in any position other than P and N	Off
	Selector lever in P or N position	On

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Monitor Item	Condition	Value/Status
SFT P -MET	Selector lever in any position other than P	Off
	Selector lever in P position	On
OFT N MET	Selector lever in any position other than N	Off
SFT N -MET	Selector lever in N position	On
	Engine stopped	Stop
	While the engine stalls	Stall
ENGINE STATE	At engine cranking	Crank
	Engine running	Run
S/L LOCK-IPDM NOTE:	Steering is unlocked	Off
For models without steering lock unit, this item is not monitored.	Steering is locked	On
S/L UNLK-IPDM	Steering is locked	Off
NOTE: For models without steering lock unit, this item is not monitored.	Steering is unlocked	On
S/L RELAY-REQ NOTE:	Steering lock system is not the LOCK condition and the changing condi- tion from LOCK to UNLOCK.	Off
For models without steering lock unit, this item is not monitored.	Steering lock system is the LOCK condition or the changing condition from LOCK to UNLOCK.	On
VEH SPEED 1	While driving	Equivalent to speed- ometer reading
VEH SPEED 2	While driving	Equivalent to speed- ometer reading
	Driver door is locked	LOCK
DOOR STAT-DR	Wait with selective UNLOCK operation (5 seconds)	READY
	Driver door is unlocked	UNLOCK
	Passenger door is locked	LOCK
DOOR STAT-AS	Wait with selective UNLOCK operation (5 seconds)	READY
	Passenger door is unlocked	UNLOCK
	Steering is locked	Reset
ID OK FLAG	Steering is unlocked	Set
	The engine start is prohibited	Reset
PRMT ENG STRT	The engine start is permitted	Set
PRMT RKE STRT	NOTE: The item is indicated, but not monitored.	Reset
	The key is not inserted into key slot	Off
KEY SW -SLOT	The key is inserted into key slot	On
RKE OPE COUN1	During the operation of the key	Operation frequency of the key
RKE OPE COUN2	NOTE: The item is indicated, but not monitored.	_
CONFRM ID ALL	The key ID that the key slot receives does not accord with any key ID registered to BCM.	Yet
	The key ID that the key slot receives accords with any key ID registered to BCM.	Done
	The key ID that the key slot receives does not accord with the fourth key ID registered to BCM.	Yet
CONFIRM ID4	The key ID that the key slot receives accords with the fourth key ID reg- istered to BCM.	Done

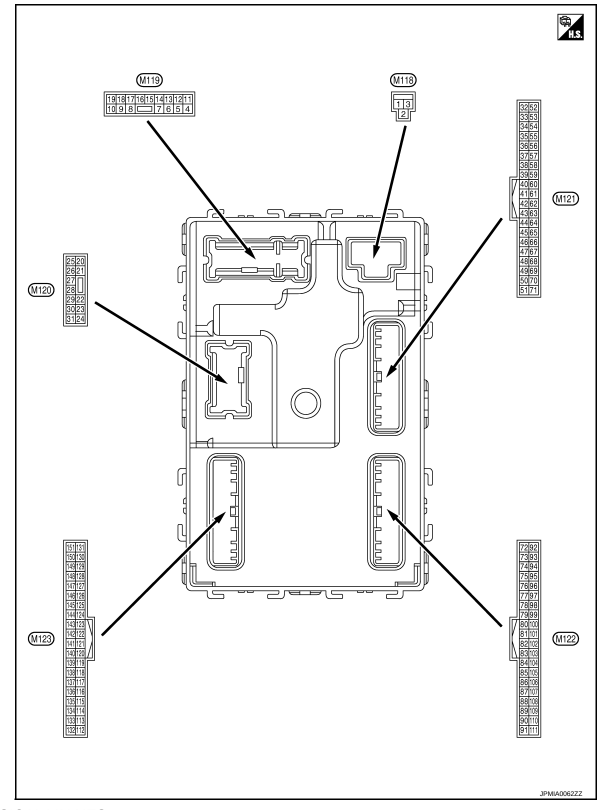
< ECU DIAGNOSIS INFORMATION >

Monitor Item	Condition	Value/Status
	The key ID that the key slot receives does not accord with the third key ID registered to BCM.	Yet
CONFIRM ID3 The key ID that the k ID registered to BCM. The key ID that the k tered to BCM. The key ID that the k key ID registered to BCM. The key ID that the k istered to BCM. The key ID that the k istered to BCM. The key ID that the k ID registered to BCM. The key ID that the k ID registered to BCM. The key ID that the k istered to BCM. The hey ID of frout the key is IThe ID of fourth key is IThe ID of first key is I The ID of first key is I The ID of first key is I In REGST FL1 ID affect the ID	The key ID that the key slot receives accords with the third key ID registered to BCM.	Done
	The key ID that the key slot receives does not accord with the second key ID registered to BCM.	Yet
	The key ID that the key slot receives accords with the second key ID reg- istered to BCM.	Done
	The key ID that the key slot receives does not accord with the first key ID registered to BCM.	Yet
	The key ID that the key slot receives accords with the first key ID registered to BCM.	Done
	The ID of fourth key is not registered to BCM	Yet
1 1 4	The ID of fourth key is registered to BCM	Done
	The ID of third key is not registered to BCM	Yet
IP 3	The ID of third key is registered to BCM	Done
	The ID of second key is not registered to BCM	Yet
IP 2	The ID of second key is registered to BCM	Done
2 2 1 R PRESS FL	The ID of first key is not registered to BCM	Yet
IP 1	The ID of first key is registered to BCM	Done
AIR PRESS FL	Ignition switch ON (Only when the signal from the transmitter is received)	Air pressure of front LH tire
AIR PRESS FR	Ignition switch ON (Only when the signal from the transmitter is received)	Air pressure of front RH tire
AIR PRESS RR	Ignition switch ON (Only when the signal from the transmitter is received)	Air pressure of rear RH tire
AIR PRESS RL	Ignition switch ON (Only when the signal from the transmitter is received)	Air pressure of rear LH tire
	ID of front LH tire transmitter is registered	Done
ID REGST FLT	ID of front LH tire transmitter is not registered	Yet
	ID of front RH tire transmitter is registered	Done
DREGST FRT	ID of front RH tire transmitter is not registered	Yet
	ID of rear RH tire transmitter is registered	Done
ID REGST RRT	ID of rear RH tire transmitter is not registered	Yet
	ID of rear LH tire transmitter is registered	Done
ID REGOI KLI	ID of rear LH tire transmitter is not registered	Yet
	Tire pressure indicator OFF	Off
WARNING LAMP	Tire pressure indicator ON	On
	Tire pressure warning alarm is not sounding	Off
BUZZER	Tire pressure warning alarm is sounding	On

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< ECU DIAGNOSIS INFORMATION >

TERMINAL LAYOUT



PHYSICAL VALUES

	inal No.	Description				Value
(Wire +	e color) –	Signal name	Input/ Output		Condition	(Approx.)
1 (W)	Ground	Battery power supply	Input	Ignition switch OF	F	Battery voltage
2 (W)	Ground	P/W power supply (BAT)	Output	Ignition switch OF	F	Battery voltage
3 (Y)	Ground	P/W power supply (RAP)	Output	Ignition switch ON	I	Battery voltage
4		Interior room lamp		Interior room lamp (Cuts the interior r	battery saver is activated. oom lamp power supply)	0 V
ч LG)	Ground	power supply	Output	ed.	battery saver is not activat- or room lamp power supply)	Battery voltage
5	Ground	Passenger door UN-	Output	Passenger door	UNLOCK (Actuator is activated)	Battery voltage
(L)	Ground	LOCK	Juiput	r asseriger uoor	Other than UNLOCK (Actuator is not activated)	0 V
7	Ground	Step lamp	Output	Step lamp	ON	0 V
(Y)	2.00110			2.2Fh	OFF	Battery voltage
8	Ground	All doors, fuel lid	Output	All doors	LOCK (Actuator is activated)	Battery voltage
(V)		LOCK	Caiput		Other than LOCK (Actuator is not activated)	0 V
9	Ground	Driver door, fuel lid	Output	(4	UNLOCK (Actuator is activated)	Battery voltage
(G)	Ground	UNLOCK	Output		Other than UNLOCK (Actuator is not activated)	0 V
10	Ground	Rear RH door and rear LH door UN-	Output	Rear RH door	UNLOCK (Actuator is activated)	Battery voltage
(BR)	Ground	LOCK	Output	and rear LH door	Other than UNLOCK (Actuator is not activated)	0 V
11 (R)	Ground	Battery power supply	Input	Ignition switch OF	F	Battery voltage
13 (B)	Ground	Ground	—	Ignition switch ON	l 	0 V
					OFF	0 V
14 (W)	Ground	Push-button ignition switch illumination ground	Output	Tail lamp	ON	NOTE: When the illumination brighten- ing/dimming level is in the neutral position
15	Ground	ACC indicator lamp	Output	Ignition switch	OFF or ON	JSNIA0010GB Battery voltage
(Y)	Cround		Caiput	.gritter ownor	ACC	0 V

	inal No.	Description				
(Wire	e color)	Cignal name	Input/		Condition	Value (Approx.)
+	-	Signal name	Output			(,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,
					Turn signal switch OFF	0 V
17 (W)	Ground	Turn signal RH (Front)	Output	Ignition switch ON	Turn signal switch RH	(V) 15 0 1 s 1 s 1 s 1 s 1 s 1 s 1 s 1 s
					Turn signal switch OFF	0 V
18 (BG)	Ground	Turn signal LH (Front)	Output	Ignition switch ON	Turn signal switch LH	(V) 15 10 5 0 1 s 1 s FKID0926E 6.5 V
19	Cround	Room lamp timer	Output	Interior room	OFF	Battery voltage
(V)	Ground	control	Output	lamp	ON	0 V
				Turn signal switch OFF	0 V	
20 (V)	Ground	Turn signal RH (Rear)	Output	Ignition switch ON	Turn signal switch RH	(V) 15 10 5 0 Fillo 15 10 10 10 10 10 10 10 10 10 10
23	Oracia	Daala daar ay ay	Output	Desk dese	OPEN (Back door opener actuator is activated)	Battery voltage
(G)	Ground	Back door open	Output	Back door	Other than OPEN (Back door opener actuator is not activated)	0 V
					Turn signal switch OFF	0 V
25 (G)	Ground	Turn signal LH (Rear)	Output	Ignition switch ON	Turn signal switch LH	(V) 15 10 5 0 1 s 1 s 1 s 1 s 1 s 1 s 1 s 1 s
26	Ground	Rear wiper	Output	Rear wiper	OFF (Stopped)	0 V
(G)	Ground		Juipui		ON (Operated)	Battery voltage

	inal No.	Description				Value	
(Wire +	e color) –	Signal name	Input/ Output		Condition	(Approx.)	A
34	0	Luggage room anten-	0.444	Ignition switch	When Intelligent Key is in the passenger compart- ment	(V) 15 10 5 0 1 s JMKIA0062GB	B C D
(SB)		na (–)	Output	ŎFF	When Intelligent Key is not in the passenger compart- ment	(V) 15 10 5 0 1 s JMKIA0063GB	E
35	35	Luggage room anten- na (+)	- Output Ignition switch	When Intelligent Key is in the passenger compart- ment	(V) 15 10 5 0 1 s JMKIA0062GB	G H I	
(V)	Ground		na (+)		When Intelligent Key is not in the passenger compart- ment	(V) 15 10 5 0 1 s JMKIA0063GB	J PWC
38		round Back door antenna (- Output Output) When the back door opener re- quest switch is operated with ig- nition switch OFF	door opener re-	When Intelligent Key is in the antenna detection area	(V) 15 10 5 0 1 s JMKIA0062GB	M	
38 (B) G	Ground		When Intelligent Key is not in the antenna detection area	(V) 15 10 5 0 1 s JMKIA0063GB	P		

	nal No.	Description				Value	
(vvire +	color) –	Signal name	Input/ Output	Condition		(Approx.)	
39	Ground Back door antenna Output door opener re- quest switch is	When Intelligent Key is in the antenna detection area	(V) 15 10 5 0 1 s JMKIA0062GB				
(W)	Cround	(+)	Guiput	door opener re- quest switch is operated with ig- nition switch OFF	When Intelligent Key is not in the antenna detection area	(V) 15 0 1 1 1 1 1 1 1 1 1 1 1 1 1	
47 (Y)	Ground	Ignition relay (IPDM E/R) control	Output	Ignition switch	OFF or ACC ON	Battery voltage	
52				Dutput Ignition switch ON	When selector lever is in P or N position	Battery voltage	
(SB)	Ground	Starter relay control	Output		When selector lever is not in P or N position	0 V	
60* ¹		Push-button ignition		Push-button igni-	Pressed	0 V	
(BR)	Ground	switch (Push switch)	Input	tion switch (push switch)	Not pressed	Battery voltage	
					ON (Pressed)	0 V	
61 (W)	Ground	Back door opener re- quest switch	Input	Back door opener request switch	OFF (Not pressed)	(V) 15 0 10 ms 10 ms JPMIA0016GB 1.0 V	
64	Ground	Intelligent Key warn-	Output	Intelligent Key warning buzzer	Sounding	0 V	
(V)	Ground	ing buzzer (Engine room)	Output	(Engine room)	Not sounding	Battery voltage	
65 (BG)	Ground	Rear wiper stop posi- tion	Input	Rear wiper	In stop position	(V) 15 10 50 10 ms JPMIA0016GB 1.0 V	
					Not in stop position	0 V	

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	inal No.	Description				Value	/
(vvire +	e color) –	Signal name	Input/ Output		Condition	(Approx.)	A
66 (R)	Ground	Back door switch	Input	Back door switch	OFF (Door close)	(V) 15 10 5 0 10 ms JPMIA0011GB 11.8 V	E
					ON (Door open)	0 V	
					Pressed	0 V	E
67 (GR)	Ground	Back door opener switch	Input	Back door opener switch	Not pressed	(V) 15 10 5 0 10 ms JPMIA0011GB 11.8 V	F
68 (BR)	Ground	Rear RH door switch	Input	Rear RH door switch	OFF (Door close)	(V) 15 10 5 0 10 ms JPMIA0011GB 11.8 V	ŀ
					ON (Door open)	0 V	
69 (R)	Ground	Rear LH door switch	Input	Rear LH door switch	OFF (Door close)	(V) 15 10 5 0 10 ms JPMIA0011GB 11.8 V	P\ L
					ON (Door open)	0 V	

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	ninal No.	Description				Value
+	re color)	Signal name	Input/ Output		Condition	(Approx.)
72	Ground	Room antenna 2 (–)		ut Ignition switch OFF	When Intelligent Key is in the passenger compart- ment	(V) 15 10 5 0 1 s JMKIA0062GB
(R)		(Center console)	Output		When Intelligent Key is not in the passenger compart- ment	(V) 15 0 15 0 15 10 15 10 15 10 15 10 15 10 15 10 15 10 15 10 15 10 15 10 15 10 15 10 15 10 15 10 15 15 15 15 15 15 15 15 15 15
73	Ground	round Room antenna 2 (+) (Center console) Output Ignition switch OFF When Intelligen		Ignition switch	When Intelligent Key is in the passenger compart- ment	(V) 15 0 5 0 1 s JMKIA0062GB
(G)			When Intelligent Key is not in the passenger compart- ment	(V) 15 10 5 0 1 s JMKIA0063GB		
74		Possenger door on		When the pas- senger door re-	When Intelligent Key is in the antenna detection area	(V) 15 10 5 0 1 s JMKIA0062GB
(SB)	tenna (–)		quest switch is operated with ig- nition switch OFF	When Intelligent Key is not in the antenna detection area	(V) 15 10 5 0 1 s JMKIA0063GB	

	inal No.	Description					
(Wire +	e color) –	Signal name	Input/ Output		Condition	Value (Approx.)	A
75	Ground	Passenger door an-	Output	When the pas- senger door re-	When Intelligent Key is in the antenna detection area	(V) 15 10 5 0 1 s JMKIA0062GB	B C D
(GR) Ground	tenna (+)	Output	quest switch is operated with ig- nition switch OFF	When Intelligent Key is not in the antenna detection area	(V) 15 10 5 0 1 s JMKIA0063GB	E	
76	Ground	Driver door antenna (–)	Output	When the driver door request	When Intelligent Key is in the antenna detection area	(V) 15 10 5 0 1 1 1 1 1 1 1 1 1 1 1 1 1	G H I
(V)	Giouna		Culput	switch is operat- ed with ignition switch OFF	When Intelligent Key is not in the antenna detection area	(V) 15 0 1 1 1 1 1 1 1 1 1 1 1 1 1	J PWC
77		Driver door antenna	Output	When the driver door request	When Intelligent Key is in the antenna detection area	(V) 15 10 5 0 1 s JMKIA0062GB	M
77 (LG) Gro		(+)		switch is operat- ed with ignition switch OFF	When Intelligent Key is not in the antenna detection area	(V) 15 0 5 0 15 0 15 0 15 0 15 0 15 0 15 15 10 15 15 15 15 15 15 15 15 15 15 15 15 15	P

	iinal No. e color)	Description		Input/ Condition		Value	
+	-	Signal name	Input/ Output		Condition	(Approx.)	
78	Ground	Room antenna 1 (–)		Ignition switch	When Intelligent Key is in the passenger compart- ment	(V) 15 0 15 0 15 15 15 15 15 15 15 15 15 15	
(Y)	Ground	(Instrument panel)	Output	Ignition switch OFF	When Intelligent Key is not in the passenger compart- ment	(V) 15 0 1 s JMKIA0063GB	
79	Ground	Room antenna 1 (+)	Output	Ignition switch	When Intelligent Key is in the passenger compart- ment	(V) 15 10 0 1 1 1 1 1 1 1 1 1 1 1 1 1	
(BR)	Ground	Room antenna 1 (+) (Instrument panel)	(OFF	When Intelligent Key is not in the passenger compart- ment	(V) 15 10 5 0 1 s JMKIA0063GB
80 (GR)	Ground	NATS antenna amp.	Input/ Output	During waiting	Ignition switch is pressed while inserting the key into the key slot.	Just after pressing ignition switch. Pointer of tester should move.	
81 (W)	Ground	NATS antenna amp.	Input/ Output	During waiting	Ignition switch is pressed while inserting the key into the key slot.	Just after pressing ignition switch. Pointer of tester should move.	
82	Ground	Ignition relay [Fuse	Output	Ignition switch	OFF or ACC	0 V	
(R)	<u> </u>	block (J/B)] control			ON	Battery voltage	

	inal No.	Description		Value		٥	
(Wire +	e color) –	Signal name	Input/ Output		Condition	(Approx.)	A
83	83 (Y) Ground	Remote keyless entry		During waiting		(V) 15 10 5 0 1 1 1 1 1 1 1 1 1 1 1 1 1	B C D
		receiver communica- tion	Output	When operating e	ither button on the key	(V) 15 10 50 1 ms JMKIA0065GB	E
					All switches OFF (Wiper intermittent dial 4)	(V) 15 10 5 0 2 ms JPMIA0041GB 1.4 V	G H I
87	Ground	Combination switch	Input	Combination	Front fog lamp switch ON (Wiper intermittent dial 4)	(V) 15 0 2 ms 1.3 V	J PW0
(BR)		INPUT 5		switch	Rear wiper switch ON (Wiper intermittent dial 4)	(V) 15 0 2 ms JPMIA0039GB 1.3 V	M
					Any of the conditions below with all switches OFF • Wiper intermittent dial 1 • Wiper intermittent dial 2 • Wiper intermittent dial 6 • Wiper intermittent dial 7	(V) 15 0 2 ms 10 2 ms JPMIA0040GB 1.3 V	P

	inal No.	Description				Value
(Wire +	e color) _	Signal name	Input/ Output		Condition	(Approx.)
					All switches OFF (Wiper intermittent dial 4)	(V) 15 0 2 ms JPMIA0041GB 1.4 V
					Lighting switch HI (Wiper intermittent dial 4)	(V) 15 0 2 ms JPMIA0036GB 1.3 V
88 (V)	Ground	Combination switch INPUT 3	Input	Combination switch	Lighting switch 2ND (Wiper intermittent dial 4)	(V) 15 0 2 ms JPMIA0037GB 1.3 V
					Rear washer switch ON (Wiper intermittent dial 4)	(V) 15 10 10 10 10 10 10 10 10 10 10
					Any of the conditions below with all switches OFF • Wiper intermittent dial 1 • Wiper intermittent dial 2 • Wiper intermittent dial 3	(V) 15 0 0 2 ms JPMIA0040GB 1.3 V
89* ² (BR)	Ground	Push-button ignition switch (Push switch)	Input	Push-button igni- tion switch (push switch)	Pressed Not pressed	0 V Battery voltage
90 (P)	Ground	CAN-L	Input/ Output	_		_
91 (L)	Ground	CAN-H	Input/ Output	_		_

	Terminal No. Description					
(Wire +	e color) _	Signal name	Input/ Output		Condition	Value (Approx.)
•			Output		OFF	Battery voltage
92 (LG)	Ground	Key slot illumination	Output	Key slot illumina- tion	Blinking	(V) 15 10 5 0 1 s JPMIA0015GB 6.5 V
					ON	0 V
93 (V)	Ground	ON indicator lamp	Output	Ignition switch	OFF or ACC	Battery voltage
(•)					ON	0 V
94 (X)	Ground	Puddle lamp control	Output	Puddle lamp	OFF	Battery voltage
(Y)				-	ON	0 V
95	Ground	ACC relay control	Output	Ignition switch	OFF	0 V
(BG)		-			ACC or ON	Battery voltage
96 (GR)	Ground	A/T shift selector (De- tention switch) power supply	Output	_		Battery voltage
97* ²	Ground	Steering lock condi-	Input	nput Steering lock	LOCK status	0 V
(L)	Giouna	tion No. 1			UNLOCK status	Battery voltage
98* ²	Oracia	Steering lock condi-	ا ب ب ا	Otooring Is -1-	LOCK status	Battery voltage
(P)	Ground	tion No. 2	Input	Steering lock	UNLOCK status	0 V
99	<u> </u>	Selector lever P posi-		0.1	P position	0 V
(R)	Ground	tion switch	Input	Selector lever	Any position other than P	Battery voltage
100 (G)	Ground	Passenger door re- quest switch	Input	Passenger door request switch	ON (Pressed) OFF (Not pressed)	0 V (V) 15 10 5 0 10 ms JPMIA0016GB 1.0 V
					ON (Pressed)	0 V
101 (SB)	Ground	Driver door request switch	Input	Driver door re- quest switch	OFF (Not pressed)	(V) 15 10 5 0 10 ms JPMIA0016GB 1.0 V
					OFF or ACC	0 V
102 (BG)	Ground	Blower fan motor re- lay control	Output	Ignition switch	OFF or ACC	
(50)					ON	Battery voltage

	inal No.	Description				Value
(VVire +	e color) –	Signal name	Input/ Output		Condition	(Approx.)
103 (LG)	Ground	Remote keyless entry receiver power sup- ply	Output	Ignition switch OF	F	Battery voltage
106* ² (W)	Ground	Steering lock unit power supply	Output	Ignition switch	OFF or ACC ON	Battery voltage 0 V
					All switches OFF	(V) 15 0 2 ms JPMIA0041GB 1.4 V
					Turn signal switch LH	(V) 15 0 2 ms JPMIA0037GB 1.3 V
107 (LG)	Ground	Combination switch INPUT 1	Input	Combination switch (Wiper intermit- tent dial 4)	Turn signal switch RH	(V) 15 10 5 0 2 ms JPMIA0036GB 1.3 V
					Front wiper switch LO	(V) 15 0 2 ms JPMIA0038GB 1.3 V
					Front washer switch ON	(V) 15 0 2 ms 1.3 V

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	inal No.	Description				Value	Δ
(VVir +	e color) –	Signal name	Input/ Output		Condition	(Approx.)	A
					All switches OFF (Wiper intermittent dial 4)	(V) 15 10 5 0 2 ms JPMIA0041GB 1.4 V	B C D
					Lighting switch AUTO (Wiper intermittent dial 4)	(V) 15 10 0 2 ms JPMIA0038GB 1.3 V	E
108 (R)	Ground	Combination switch INPUT 4	Input	Combination switch	Lighting switch 1ST (Wiper intermittent dial 4)	(V) 15 0 2 ms JPMIA0036GB 1.3 V	G H I
					Rear wiper switch INT (Wiper intermittent dial 4)	(V) 15 10 0 2 ms JPMIA0040GB 1.3 V	J PW
					Any of the conditions below with all switches OFF • Wiper intermittent dial 1 • Wiper intermittent dial 5 • Wiper intermittent dial 6	(V) 15 10 5 0 2 ms JPMIA0039GB	M
						1.3 V	0

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	inal No.	Description				Value
	e color)	Signal name	Input/		Condition	(Approx.)
+	_		Output		All switches OFF	(V) 15 0 2 ms JPMIA0041GB 1.4 V
					Lighting switch PASS	(V) 15 10 2 ms JPMIA0037GB 1.3 V
109 (Y)	Ground	Combination switch INPUT 2	Input	Combination switch (Wiper intermit- tent dial 4)	Lighting switch 2ND	(V) 15 0 2 ms JPMIA0036GB 1.3 V
					Front wiper switch INT	(V) 15 0 2 ms JPMIA0038GB 1.3 V
					Front wiper switch HI	(V) 15 0 2 ms JPMIA0040GB 1.3 V
					ON	0 V
110 (G)	Ground	Hazard switch	Input	Hazard switch	OFF	(V) 15 10 10 10 10 10 10 11 10 11 10 10

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	inal No.	Description				Value
(VVire +	e color) –	Signal name	Input/ Output		Condition	(Approx.)
					LOCK status	(V) 15 10
111* ² (Y)	Ground	Steering lock unit communication	Input/ Output	Steering lock	LOCK or UNLOCK	SO TOTAL SOURCE
					For 15 seconds after UN- LOCK	Battery voltage
					15 seconds or later after UNLOCK	0 V
113	Ground	Optical sensor	Input	Ignition switch	When bright outside of the vehicle	Close to 5 V
(P)	Giouna		mput	ON	When dark outside of the vehicle	Close to 0 V
116 (SB)	Ground	Stop lamp switch 1	Input	_		Battery voltage
		Stop lamp switch 2		Stop lamp switch	OFF (Brake pedal is not depressed)	0 V
118	Ground	(Without ICC)	– Input		ON (Brake pedal is de- pressed)	Battery voltage
(P)	Cround	Stop lamp switch 2	mput		OFF (Brake pedal is not de- brake hold relay OFF	0 V
		(With ICC)			ON (Brake pedal is de- rake hold relay ON	Battery voltage
119 (SB)	Ground	Front door lock as- sembly driver side (Unlock sensor)	Input	Driver door	LOCK status (Unlock sensor switch OFF)	(V) 15 10 10 10 10 10 10 10 10 10 11 10 10
					UNLOCK status (Unlock switch sensor ON)	0 V
121	Orector	Kay alat awitah		When the key is in	serted into key slot	Battery voltage
(BR)	Ground	Key slot switch	Input	When the key is n	ot inserted into key slot	0 V
123	Ground	IGN feedback	Input	Ignition switch	OFF or ACC	0 V
(W)	Ground		input	Igrittori Switch	ON	Battery voltage

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	inal No. e color)	Description				Value
+	-	Signal name	Input/ Output		Condition	(Approx.)
124 (LG)	Ground	Passenger door switch	Input	Passenger door switch	OFF (Door close) ON (Door open)	(V) 15 10 5 0 10 ms JPMIA0011GB 11.8 V 0 V
132 (BR)	Ground	Power window switch communication	Input/ Output	Ignition switch ON		(V) 15 10 10 10 10 10 10 10 10 10 10
				Ignition switch OFF	F or ACC	Battery voltage
					ON (Tail lamps OFF)	9.5 V
133 (W)	Ground	Push-button ignition switch illumination	Output	Push-button igni- tion switch illumi- nation	ON (Tail lamps ON)	NOTE: The pulse width of this wave is varied by the illumination bright- ening/dimming level.
					OFF	0 V
134 (GR)	Ground	LOCK indicator lamp	Output	LOCK indicator lamp	OFF ON	Battery voltage 0 V
137 (BG)	Ground	Receiver and sensor ground	Input	Ignition switch ON		0 V
138	Ground	Receiver and sensor power supply	Output	Ignition switch	OFF	0 V
(Y)		power suppry			ACC or ON	5.0 V

	inal No.	Description				Value	Λ		
	e color)	Signal name	Input/ Output		Condition	(Approx.)	A		
+	Ground	Tire pressure receiv-	Input/	Ignition switch	Standby state	(V) 6 4 2 0 • • • 0.2s • • 0.2s	B C D		
(L)	Ground	er communication	Output	ON	When receiving the signal from the transmitter	(V) 6 4 2 0 • • • 0.2s OCC3880D	F		
140	Ground	Selector lever P/N	Innut	Selector lever	P or N position	Battery voltage	G		
(GR)	Giouna	position	Input	Selector level	Except P and N positions	0 V			
					ON	0 V	Н		
141 (G)	Ground	Security indicator	Output	Security indicator	Blinking	(V) 15 10 5 0 1 s JPMIA0014GB 11.3 V	J		
					OFF	Battery voltage	PWC		
					All switches OFF	0 V			
						Combination	Lighting switch 1ST		
							Combination	Lighting switch HI	(V) 15
142 (BG)	Ground	Combination switch OUTPUT 5	Output	switch (Wiper intermit- tent dial 4)	Lighting switch 2ND	10 5 0 2 ms JPMIA0031GB	Μ		
					All switches OFF	10.7 V	Ν		
					(Wiper intermittent dial 4)	0 V	-		
					Front wiper switch HI (Wiper intermittent dial 4)		0		
143		Combination switch		Combination	Rear wiper switch INT (Wiper intermittent dial 4)	(V) 15 10 5 0	Р		
(P)	Ground	OUTPUT 1	Output	switch	Any of the conditions below with all switches OFF • Wiper intermittent dial 1 • Wiper intermittent dial 2 • Wiper intermittent dial 3 • Wiper intermittent dial 6 • Wiper intermittent dial 7	2 ms JPMIA0032GB 10.7 V	-		

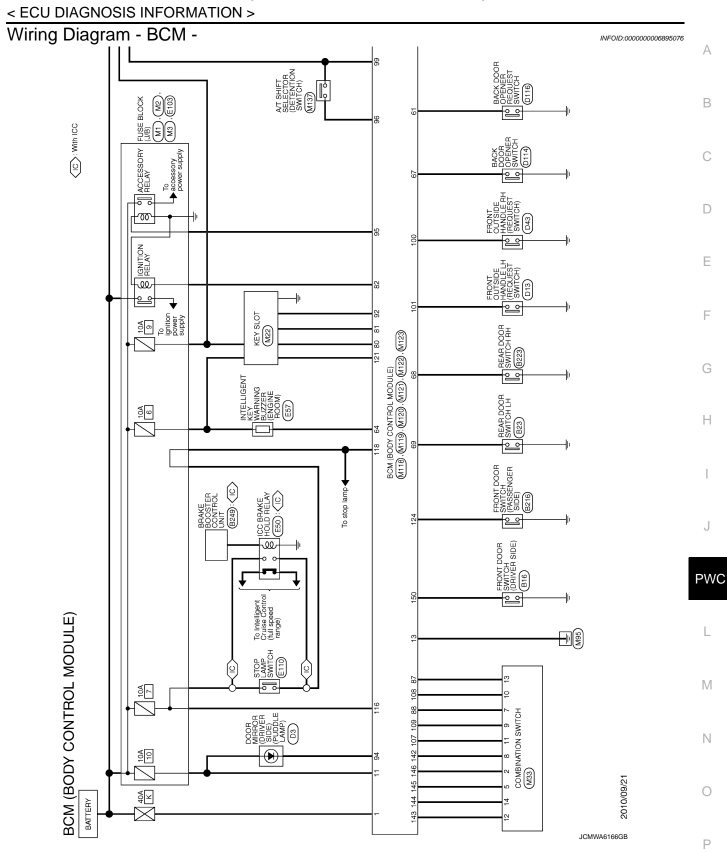
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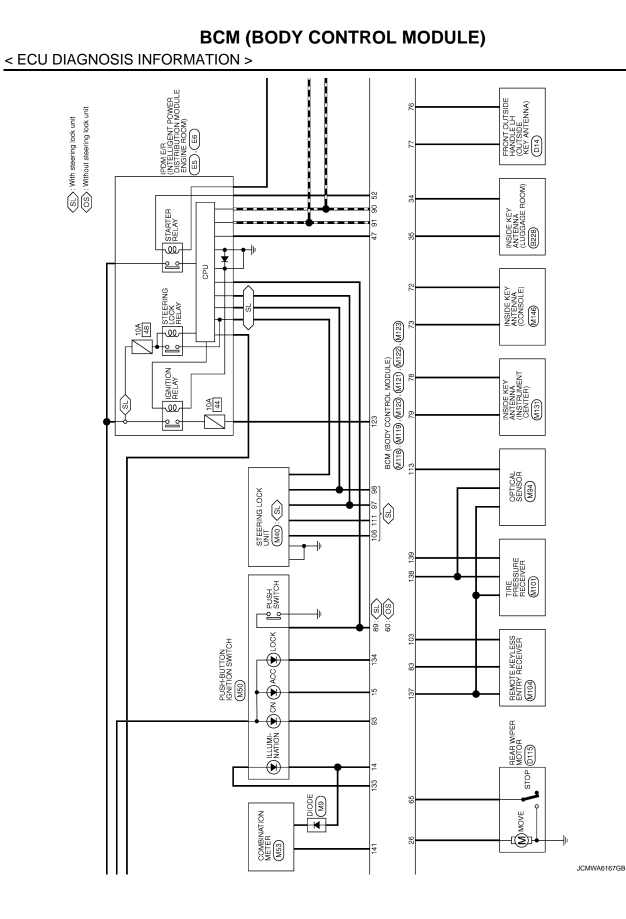
	inal No.	Description				Value						
(vvire +	e color) -	Signal name	Input/ Output		Condition	(Approx.)						
					All switches OFF (Wiper intermittent dial 4)	0 V						
				Combination	Front washer switch ON (Wiper intermittent dial 4)							
144	Oneveral	Combination switch	Outrout		Rear wiper switch ON (Wiper intermittent dial 4)	(V) 15 10						
(G)	Ground	OUTPUT 2	Output	switch	Rear washer switch ON (Wiper intermittent dial 4)	50						
					 Any of the conditions below with all switches OFF Wiper intermittent dial 1 Wiper intermittent dial 5 Wiper intermittent dial 6 	2 ms JPMIA0033GB 10.7 V						
					All switches OFF	0 V						
					Front wiper switch INT							
				Combination	Front wiper switch LO	(V) 15						
145 (L)	Ground	Combination switch OUTPUT 3	Output	switch	Lighting switch AUTO	10 0 2 ms JPMIA0034GB 10.7 V						
						All switches OFF	0 V					
			Front fog lamp switch ON									
				Combination	Lighting switch 2ND	(V) 15						
146	Ground	und Combination switch	Output	switch	Lighting switch PASS							
(SB)		OUTPUT 4		(Wiper intermit- tent dial 4)	Turn signal switch LH	0 2 ms 10.7 V						
150 (LG)	Ground	Driver door switch	Input	Driver door switch	OFF (Door close)	(V) 15 10 5 0 10 ms JPMIA0011GB 11.8 V						
					ON (Door open)	0 V						
151	Ground	Rear window defog-	Output	Rear window de-	Active	0 V						
(G)		ger relay control	1	fogger	Not activated	Battery voltage						

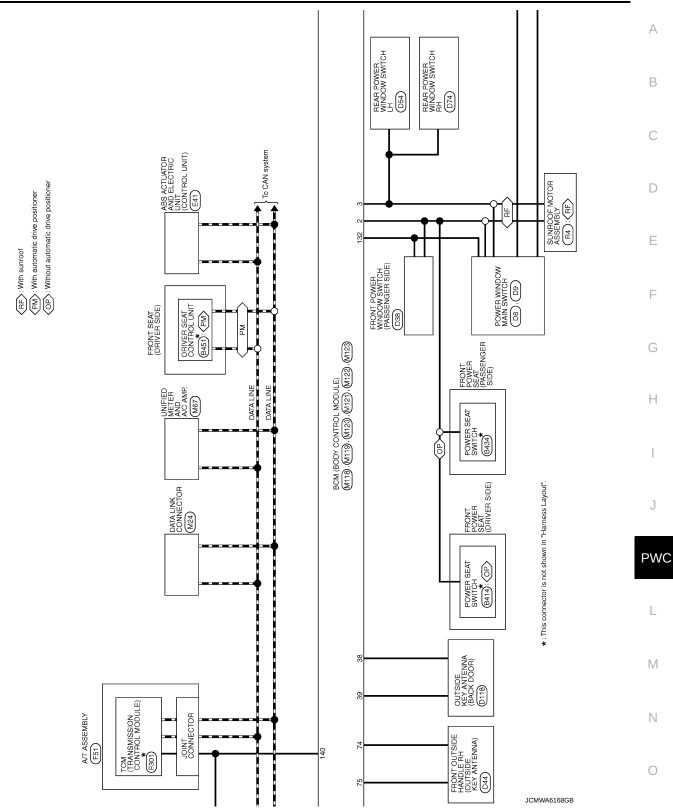
NOTE:

• *1: Without steering lock unit

• *2: With steering lock unit



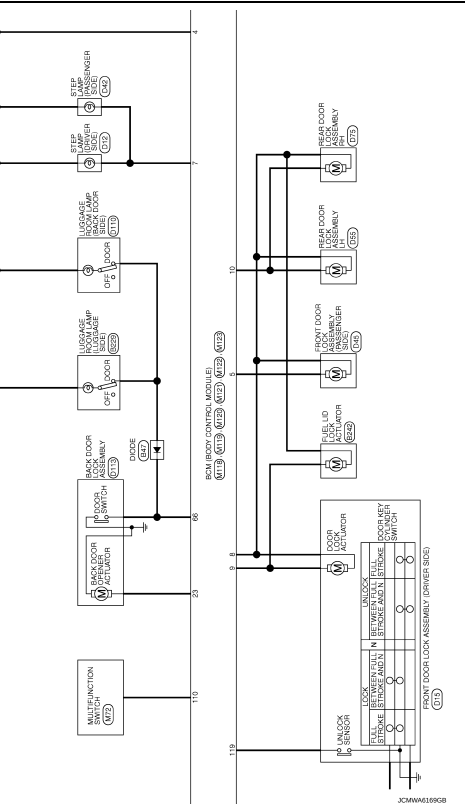




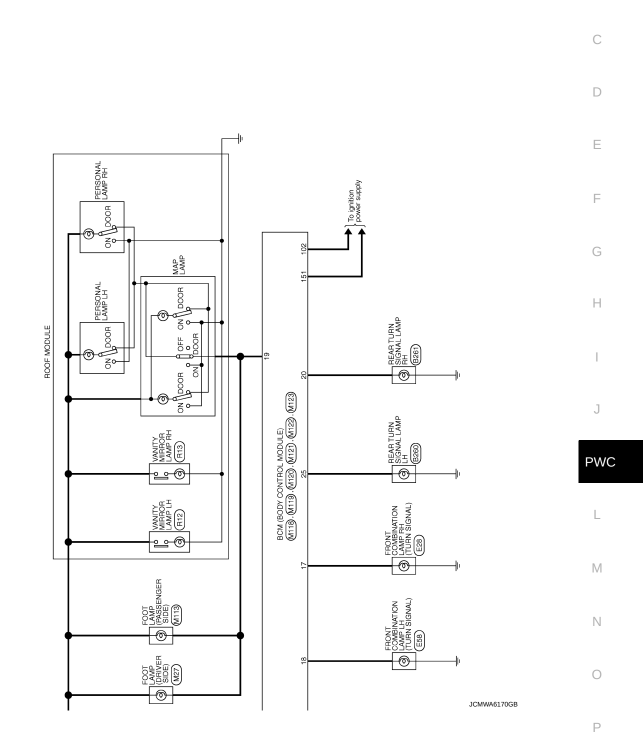
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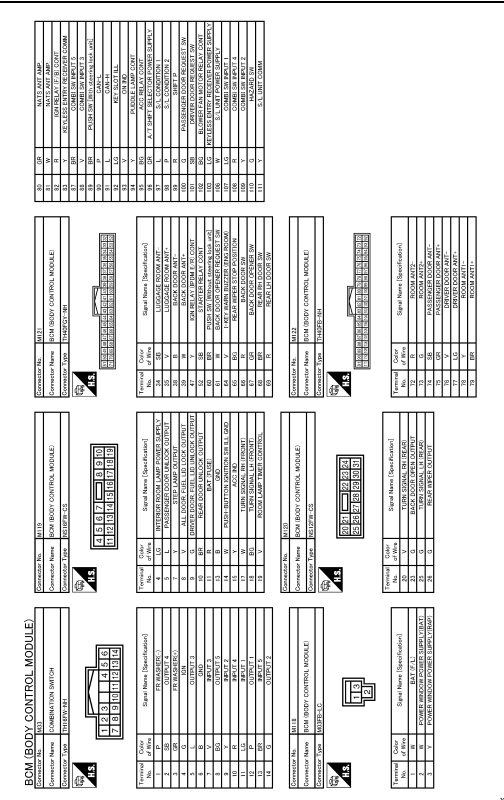
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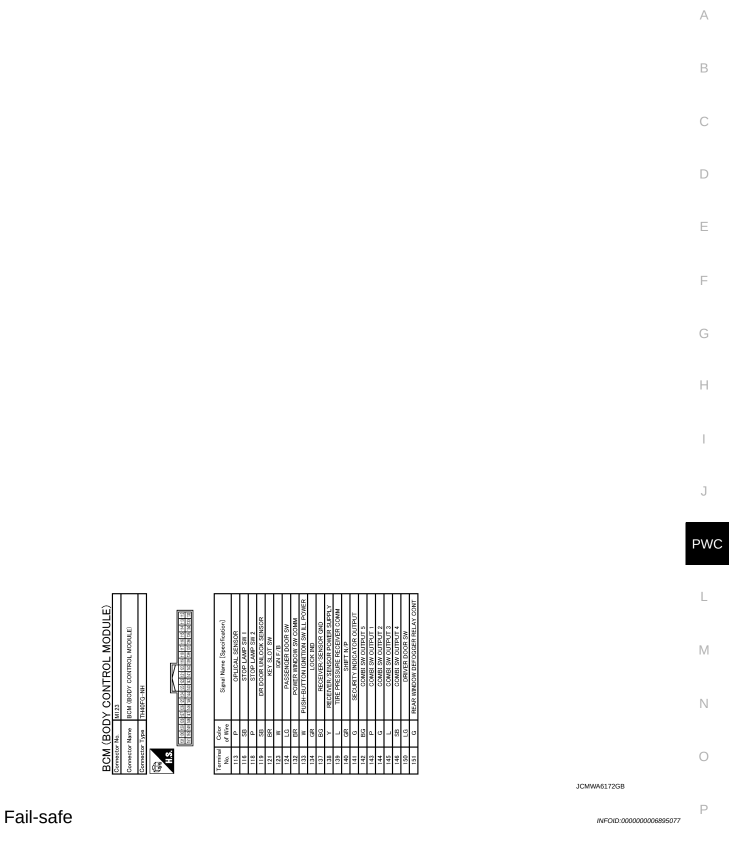
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FAIL-SAFE CONTROL BY DTC

BCM performs fail-safe control when any DTC are detected.

Display contents of CONSULT	Fail-safe	Cancellation
B2013: ID DISCORD BCM-S/L	Inhibit engine cranking	Erase DTC
B2014: CHAIN OF S/L-BCM	Inhibit engine cranking	Erase DTC
B2190: NATS ANTENNA AMP	Inhibit engine cranking	Erase DTC
B2191: DIFFERENCE OF KEY	Inhibit engine cranking	Erase DTC
B2192: ID DISCORD BCM-ECM	Inhibit engine cranking	Erase DTC
B2193: CHAIN OF BCM-ECM	Inhibit engine cranking	Erase DTC
B2195: ANTI SCANNING	Inhibit engine cranking	Ignition switch $ON \rightarrow OFF$
B2557: VEHICLE SPEED	Inhibit steering lock	When normal vehicle speed signals are received from ABS actua- tor and electric unit (control unit) for 500 ms
B2560: STARTER CONT RELAY Inhibit engine cranking		500 ms after the following CAN signal communication status be- comes consistentStarter control relay signalStarter relay status signal
B2601: SHIFT POSITION	Inhibit steering lock	 500 ms after the following signal reception status becomes consistent Selector lever P position switch signal P range signal (CAN)
B2602: SHIFT POSITION	Inhibit steering lock	 5 seconds after the following BCM recognition conditions are fulfilled Ignition switch is in the ON position Selector lever P position switch signal: Except P position (battery voltage) Vehicle speed: 4 km/h (2.5 MPH) or more
B2603: SHIFT POSI STATUS Inhibit steering lock		 500 ms after the following BCM recognition conditions are fulfilled Ignition switch is in the ON position Selector lever P position switch signal: Except P position (battery voltage) Selector lever P/N position signal: Except P and N positions (0 V)
B2604: PNP SW Inhibit steering lock		 500 ms after any of the following BCM recognition conditions are fulfilled Status 1 Ignition switch is in the ON position Selector lever P/N position signal: P and N position (battery voltage) P range signal or N range signal (CAN): ON Status 2 Ignition switch is in the ON position Selector lever P/N position signal: Except P and N positions (0 V) P range signal and N range signal (CAN): OFF
B2605: PNP SW	Inhibit steering lock	 500 ms after any of the following BCM recognition conditions are fulfilled Ignition switch is in the ON position Power position: IGN Selector lever P/N position signal: Except P and N positions (0 V) Interlock/PNP switch signal (CAN): OFF Status 2 Ignition switch is in the ON position Selector lever P/N position signal: P or N position (battery voltage) PNP switch signal (CAN): ON
B2606: S/L RELAY	Inhibit engine cranking	 500 ms after the following CAN signal communication status becomes consistent Steering lock relay signal (Request signal) Steering lock relay signal (Condition signal)

< ECU DIAGNOSIS INFORMATION >

Display contents of CONSULT	Fail-safe	Cancellation
B2607: S/L RELAY	Inhibit engine cranking	 500 ms after the following CAN signal communication status becomes consistent Steering lock relay signal (Request signal) Steering lock relay signal (Condition signal)
B2608: STARTER RELAY	Inhibit engine cranking	 500 ms after the following signal communication status becomes consistent Starter motor relay control signal Starter relay status signal (CAN)
B2609: S/L STATUS	Inhibit engine crankingInhibit steering lock	 When the following steering lock conditions agree BCM steering lock control status Steering lock condition No. 1 signal status Steering lock condition No. 2 signal status
B260A: IGNITION RELAY	Inhibit engine cranking	 500 ms after the following conditions are fulfilled IGN relay (IPDM E/R) control signal: OFF (Battery voltage) Ignition ON signal (CAN to IPDM E/R): OFF (Request signal) Ignition ON signal (CAN from IPDM E/R): OFF (Condition signal)
B260F: ENG STATE SIG LOST	Maintains the power supply position attained at the time of DTC detection	When any of the following conditions are fulfilledPower position changes to ACCReceives engine status signal (CAN)
B2612: S/L STATUS	Inhibit engine crankingInhibit steering lock	 When any of the following conditions are fulfilled Steering lock unit status signal (CAN) is received normally The BCM steering lock control status matches the steering lock status recognized by the steering lock unit status signal (CAN from IPDM E/R)
B2617: STARTER RELAY CIRC	Inhibit engine cranking	1 second after the starter motor relay control inside BCM becomes normal
B2618: BCM	Inhibit engine cranking	1 second after the ignition relay (IPDM E/R) control inside BCM be- comes normal
B2619: BCM	Inhibit engine cranking	1 second after the steering lock unit power supply output control in- side BCM becomes normal
B261E: VEHICLE TYPE	Inhibit engine cranking	BCM initialization
B26E9: S/L STATUS	Inhibit engine crankingInhibit steering lock	 When BCM transmits the LOCK request signal to steering lock unit, and receives LOCK response signal from steering lock unit, the following conditions are fulfilled Steering condition No. 1 signal: LOCK (0 V) Steering condition No. 2 signal: LOCK (Battery voltage)

REAR WIPER MOTOR PROTECTION

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

Condition of cancellation

1. More than 1 minute is passed after the rear wiper stops.

2. Turn rear wiper switch OFF.

3. Operate the rear wiper switch or rear washer switch.

DTC Inspection Priority Chart

If some DTCs are displayed at the same time, perform inspections one by one based on the following priority chart.

Priority	DTC
1	B2562: LOW VOLTAGE
2	U1000: CAN COMM CIRCUIT U1010: CONTROL UNIT (CAN)

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< ECU DIAGNOSIS INFORMATION >

Priority	DTC
3	 B2190: NATS ANTENNA AMP B2191: DIFFERENCE OF KEY B2192: ID DISCORD BCM-ECM B2193: CHAIN OF BCM-ECM B2195: ANTI SCANNING
4	B2013: ID DISCORD BCM-S/L B2014: CHAIN OF S/L-BCM B2553: IGNITION RELAY B2555: STOP LAMP B2555: VEHICLE SPEED B2560: STARTER CONT RELAY B2601: SHIFT POSITION B2602: SHIFT POSITION B2602: SHIFT POSIS TATUS B2604: PNP SW B2605: PNP SW B2605: STARTER RELAY B2605: STARTER RELAY B2606: SIARTER RELAY B2607: S/L RELAY B2607: S/L RELAY B2608: STARTER RELAY B2609: S/L STATUS B2604: IGNITION RELAY B2605: STEERING LOCK UNIT B2605: STEERING LOCK UNIT B2606: STARTE SIG LOST B2614: ACC RELAY CIRC B2615: BLOWER RELAY CIRC B2616: CIR RELAY CIRC B2616: SAL STATUS B2614: PUSH-BTN IGN SW B2614: CHICLE TYPE B2669: SAL STATUS B2644: KEY REGISTRATION CIT29: VHCL SPEED SIG ERR U0415: VEHICLE SPEED SIG ERR
5	 C1704: LOW PRESSURE FL C1705: LOW PRESSURE FR C1706: LOW PRESSURE RR C1707: LOW PRESSURE RL C1708: [NO DATA] FL C1709: [NO DATA] FR C1710: [NO DATA] RR C1711: [NO DATA] RL C1716: [PRESSDATA ERR] FL C1717: [PRESSDATA ERR] FR C1718: [PRESSDATA ERR] RR C1719: [PRESSDATA ERR] RL C1734: CONTROL UNIT
6	B2621: INSIDE ANTENNA B2622: INSIDE ANTENNA B2623: INSIDE ANTENNA

DTC Index

NOTE:

The details of time display are as follows.

- CRNT: A malfunction is detected now.
- PAST: A malfunction was detected in the past.

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< ECU DIAGNOSIS INFORMATION >

IGN counter is displayed on Freeze Frame Data. For details of Freeze Frame Data, refer to <u>BCS-18, "COM-MON ITEM : CONSULT-III Function (BCM - COMMON ITEM)"</u>.

CONSULT display	Fail-safe	Freeze Frame Data •Vehicle Speed •Odo/Trip Meter •Vehicle Condi- tion	Intelligent Key warning lamp ON	Tire pressure monitor warning lamp ON	Reference page	В
No DTC is detected. further testing may be required.	_	_	_	_	_	
U1000: CAN COMM CIRCUIT	_	_	_	_	BCS-38	D
U1010: CONTROL UNIT (CAN)	_	_	_	_	BCS-39	-
U0415: VEHICLE SPEED SIG	_	_	_	_	<u>BCS-40</u>	E
B2013: ID DISCORD BCM-S/L*	×	×	_	_	<u>SEC-49</u>	-
B2014: CHAIN OF S/L-BCM*	×	×	_	_	<u>SEC-50</u>	-
B2190: NATS ANTENNA AMP	×	_	_	_	<u>SEC-42</u>	F
B2191: DIFFERENCE OF KEY	×	_	_	_	<u>SEC-45</u>	-
B2192: ID DISCORD BCM-ECM	×	_	_	_	<u>SEC-46</u>	G
B2193: CHAIN OF BCM-ECM	×	_	_	_	<u>SEC-47</u>	-
B2195: ANTI SCANNING	×	_	_	_	<u>SEC-48</u>	-
B2553: IGNITION RELAY	_	×	_	_	PCS-50	H
B2555: STOP LAMP	_	×	_	_	<u>SEC-53</u>	-
B2556: PUSH-BTN IGN SW	_	×	×	_	<u>SEC-55</u>	-
B2557: VEHICLE SPEED	×	×	×	_	<u>SEC-57</u>	
B2560: STARTER CONT RELAY	×	×	×	_	<u>SEC-58</u>	-
B2562: LOW VOLTAGE	_	×	_	_	BCS-41	J
B2601: SHIFT POSITION	×	×	×	_	<u>SEC-59</u>	-
B2602: SHIFT POSITION	×	×	×	_	<u>SEC-62</u>	PW
B2603: SHIFT POSI STATUS	×	×	×	_	<u>SEC-64</u>	
B2604: PNP SW	×	×	×	_	<u>SEC-67</u>	-
B2605: PNP SW	×	×	×	_	<u>SEC-69</u>	L
B2606: S/L RELAY*	×	×	×	_	<u>SEC-71</u>	-
B2607: S/L RELAY*	×	×	×	_	<u>SEC-72</u>	
B2608: STARTER RELAY	×	×	×		<u>SEC-74</u>	- M
B2609: S/L STATUS*	×	×	×	—	<u>SEC-76</u>	-
B260A: IGNITION RELAY	×	×	×	—	PCS-52	N
B260B: STEERING LOCK UNIT*		×	×	—	<u>SEC-80</u>	-
B260C: STEERING LOCK UNIT*		×	×	_	<u>SEC-81</u>	-
B260D: STEERING LOCK UNIT*		×	×	_	<u>SEC-82</u>	0
B260F: ENG STATE SIG LOST	×	×	×	—	<u>SEC-83</u>	-
B2612: S/L STATUS*	×	×	×	—	<u>SEC-87</u>	P
B2614: ACC RELAY CIRC	—	×	×	—	PCS-54	=
B2615: BLOWER RELAY CIRC	—	×	×	—	PCS-57	=
B2616: IGN RELAY CIRC	—	×	×	—	PCS-60	-
B2617: STARTER RELAY CIRC	×	×	×	—	<u>SEC-91</u>	-
B2618: BCM	×	×	×	_	PCS-63	-

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< ECU DIAGNOSIS INFORMATION >

CONSULT display	Fail-safe	Freeze Frame Data •Vehicle Speed •Odo/Trip Meter •Vehicle Condi- tion	Intelligent Key warning lamp ON	Tire pressure monitor warning lamp ON	Reference page
B2619: BCM*	×	×	×	_	<u>SEC-93</u>
B261A: PUSH-BTN IGN SW	—	×	×	_	<u>SEC-94</u>
B261E: VEHICLE TYPE	×	×	× (Turn ON for 15 seconds)	—	<u>SEC-97</u>
B2621: INSIDE ANTENNA		×		_	DLK-59
B2622: INSIDE ANTENNA	—	×		—	DLK-61
B2623: INSIDE ANTENNA	—	×		_	DLK-63
B26E1: ENG STATE NO RES	×	×	×	_	<u>SEC-84</u>
B26E9: S/L STATUS*	×	×	× (Turn ON for 15 seconds)	_	<u>SEC-85</u>
B26EA: KEY REGISTRATION	_	×	× (Turn ON for 15 seconds)	_	<u>SEC-86</u>
C1704: LOW PRESSURE FL	—	—		×	
C1705: LOW PRESSURE FR	_	—		×	WT-23
C1706: LOW PRESSURE RR	—	—		×	<u>VV1-23</u>
C1707: LOW PRESSURE RL	_	—	—	×	
C1708: [NO DATA] FL	_	—	—	×	
C1709: [NO DATA] FR	_	—	—	×	<u>WT-25</u>
C1710: [NO DATA] RR	_	—	—	×	<u>VV1-25</u>
C1711: [NO DATA] RL	_	—	—	×	
C1716: [PRESSDATA ERR] FL	_	—	—	×	
C1717: [PRESSDATA ERR] FR	—	—	—	×	WT-28
C1718: [PRESSDATA ERR] RR	—	—	—	×	<u>vv1-20</u>
C1719: [PRESSDATA ERR] RL	_	—	—	×	
C1729: VHCL SPEED SIG ERR	—	—	—	×	<u>WT-30</u>
C1734: CONTROL UNIT	—	—	—	×	<u>WT-32</u>

*: For models without steering lock unit, this DTC is not applied.

POWER WINDOW MAIN SWITCH

< ECU DIAGNOSIS INFORMATION >

POWER WINDOW MAIN SWITCH

Reference Value

INFOID:000000006344900

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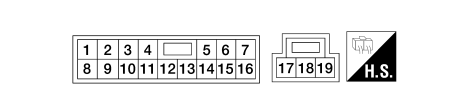
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TERMINAL LAYOUT



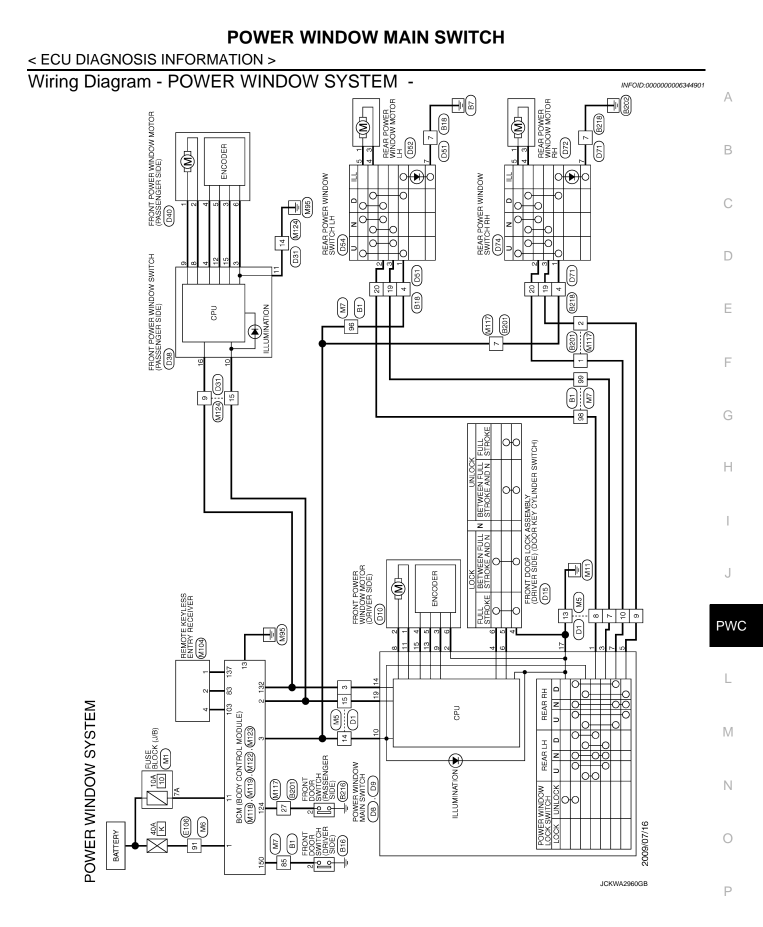
PHYSICAL VALUES

POWER WINDOW MAIN SWITCH

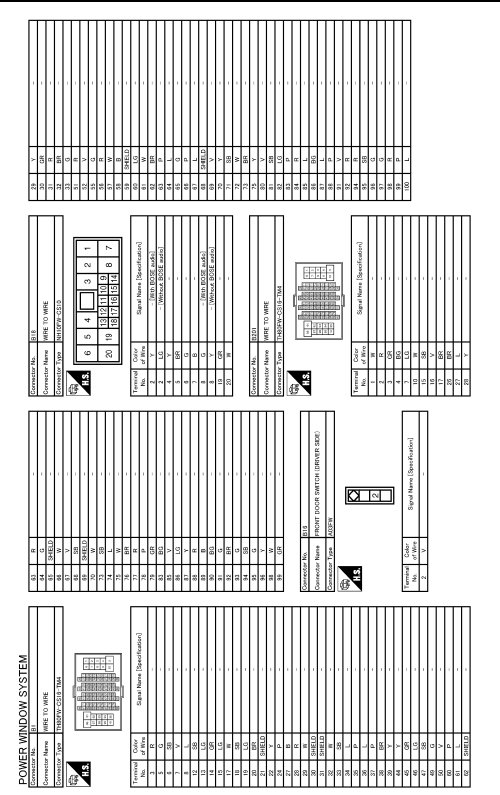
Terminal No. (Wire color)		Description		Condition	Voltage [V]	G
+	-	Signal name	Input/ Output	Condition	(Approx.)	
1 (W)	Ground	Rear power window motor LH UP signal	Output	When rear LH switch in pow- er window main switch is UP at operated	Battery voltage	Η
2 (BR)	Ground	Encoder ground	_	_	0	
3 (GR)	Ground	Rear power window motor LH DOWN signal	Output	When rear LH switch in pow- er window main switch is DOWN at operated	Battery voltage	J
4 (V)	Ground	Door key cylinder switch LH LOCK signal	Input	Key position (Neutral \rightarrow Locked)	$5 \rightarrow 0$	PWC
5 (O)	Ground	Rear power window motor RH DOWN signal	Output	When rear RH switch in power window main switch is DOWN at operated	Battery voltage	
6 (Y)	Ground	Door key cylinder switch LH UNLOCK signal	Input	Key position (Neutral \rightarrow Unlocked)	$5 \rightarrow 0$	L
7 (BR)	Ground	Rear power window motor RH UP signal	Output	When rear RH switch in power window main switch is UP at operated	Battery voltage	M
8 (L)	Ground	Front power window motor (driver side) UP signal	Output	When front LH switch in power window main switch is UP at operated	Battery voltage	Ν
9 (O)	Ground	Encoder pulse signal 2	Input	When front power window motor (driver side) operates	(V) 6 4 2 0 10 ms JMKIA0070GB	O P

POWER WINDOW MAIN SWITCH

	ninal No. re color)	Description		Condition	Voltage [V]	
+	-	Signal name	Input/ Output	Condition	(Approx.)	
				Ignition switch ON	Battery voltage	
10	Ground	Retained power signal	Input	Within 45 seconds after igni- tion switch is turned to OFF	Battery voltage	
(Y)				When driver side or passen- ger side door is opened dur- ing retained power operation	0	
11 (G)	Ground	Front power window motor (driver side) DOWN signal	Output	When front LH switch in power window main switch is DOWN at operated	Battery voltage	
13 (P)	Ground	Encoder pulse signal 1	Input	When front power window motor (driver side) operates.	(V) 6 2 0 10 ms JMKIA0070GB	
14 (V)	Ground	Power window serial link	Input/ Output	Ignition switch ON or power window timer operating	(V) 15 0 10 10 10 10 10 10 10 10 10	
15 (B)	Ground	Encoder power supply	Output	Ignition switch ON	Battery voltage	
17 (B)	Ground	Ground	_	_	0	
19 (W)	Ground	Battery power supply	Input	Ignition switch OFF	Battery voltage	

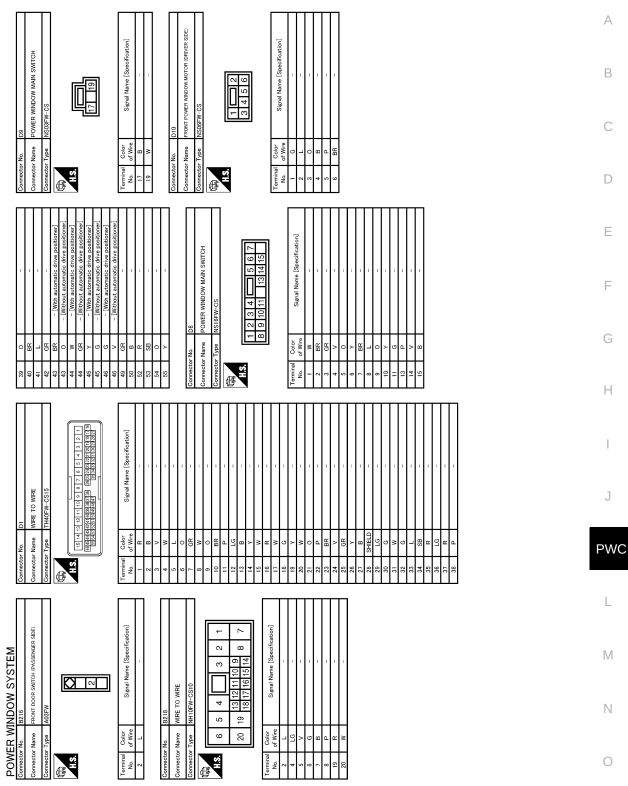


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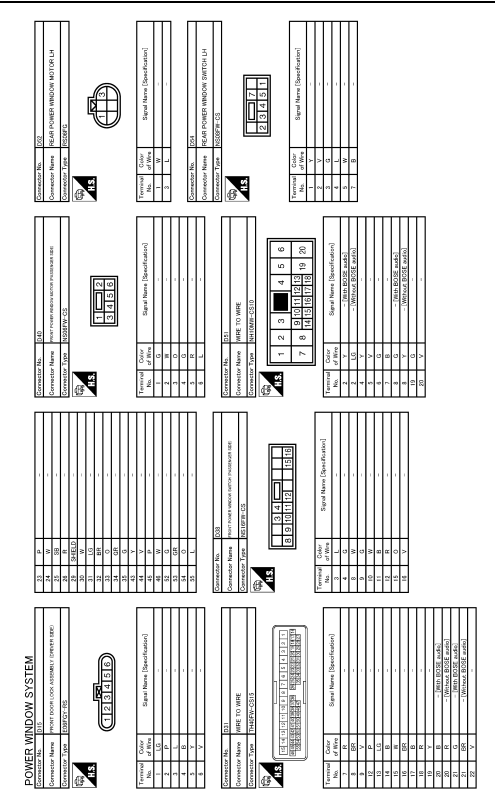
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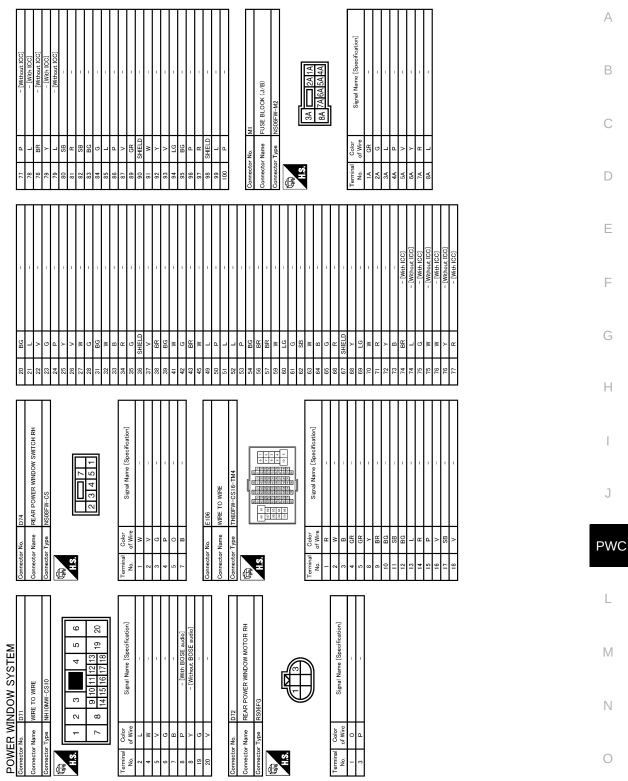
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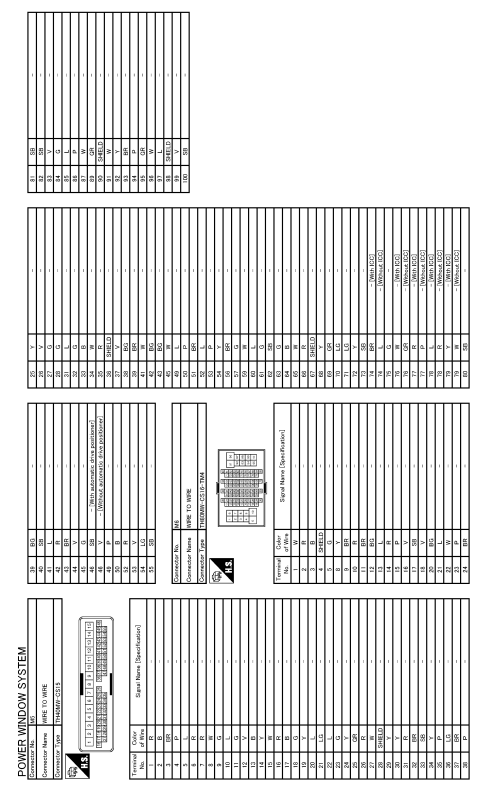
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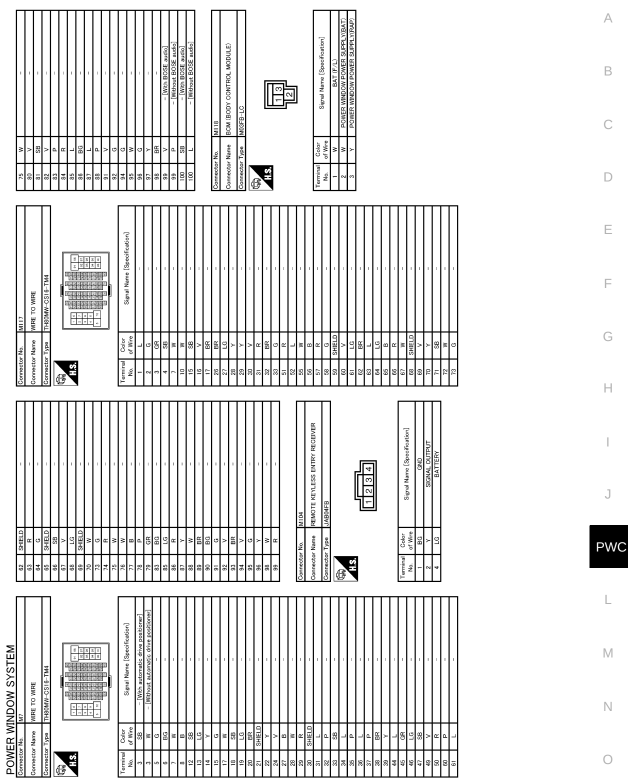
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< ECU DIAGNOSIS INFORMATION >

T T	TIRE PRESSURE RECEIVER COMM 35 G -	43	SECURITY INDICATOR OUTPUT 44 Y	COMBISW OUTPUT 5 45 R	COMBI SW OUTPUT I 46 W	COMBI SW OUTPUT 2 52 R	COMBI SW OUTPUT 3 53 G	COMBI SW OUTPUT 4 54 W	55		NEAR WINDOW DEPOSITER RELATION			M124	WIRE TO WIRE		TH40MW-CS15				2 3 4 5 6 7 8 9 10 11 12 13 14 15		2772428.030132332839433				Signal Name [Specification]									1	1		-	- [With BOSE audio]	- [Mithout BOSE and/o]			- [Without BOSE audio]				1		1		1 1	1 1 1
8 0 8	GR GR	G BG	BG		٩	9	_	ß	5	╈	1										1 2 3 4	16171819202	272829303			-	Color of Wire	<u>}</u>		3 >		- >	> 0	•		НЯ	в	æ	в	>		: 0	, .	_	B	GR	5	~	~		C III	SHIELD	SHIELD
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	Y KEYLI	BR	88 V COMBI SW INPUT 3	89 BR PUSH SW	90 P CAN-L	91 L CAN-H	92 LG KEY SLOT ILL	93 V ON IND	Iddug Y	- <u>-</u>		<u>ب</u> ے ۔		P S/L	œ	100 G PASSENGER DOOR REQUEST SW	101 SB DRIVER DOOR REQUEST SW	BG	103 LG KEYLESS ENTRY RECEIVER POWER SUPPLY	106 W S/L UNIT POWER SUPPLY	<u>ت</u>	3 a	~ >	- (110 G HAZARD SW	×		Connector No MI 23	Т	Connector Name BCM (BODY CONTROL MODULE)	Connector Type TH40FG-NH	٦.				23 23 23 23 23 23 23 23 23 23 23 23 23 2					Tarminal Color	_	e 5	'n	B	118 P STOP LAMP SW 2	119 SB DR DOOR UNLOCK SENSOR	121 BR KEY SLOT SW	*		<u> </u>	5 G	ER BR
	Connector Name BCM (BODY CONTROL MODULE)	Connector Type NS16FW-CS				4 5 6 7 9 8 9 10	11 10 12 14 15 15 15 17 18 10					Color Signal Name [Specification]	╉	LG INTERIOR ROOM LAMP POWER SUPPLY	L PASSENGER DOOR UNLOCK OUTPUT	Y STEP LAMP OUTPUT	V ALL DOOR, FUEL LID LOCK OUTPUT	DRIVE	BR REAR DOOR UNLOCK OUTPUT	R BAT (FUSE)			╀		W IURN SIGNAL RH (FRONT)		V ROOM LAMP LIMER CONTROL		Connector No M122	T	Connector Name BCM (BODY CONTROL MODULE)	me TUADE-MU						91 90 89 89 87 86 85 85 85 85 85 87 80 78 70 77 76 76 75 74 73 72 111 111 111 111 101 105 101 105 101 101				Color.	outron Signal Name [Specification]		R ROOM ANT2-	G ROOM ANT2+	SB PASSENGER DOOR ANT-	GR PASSENGER DOOR ANT+				LG DRIVER DOOR ANT+	

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INFOID:000000006344902

FAIL-SAFE CONTROL

Fail-safe

Switches to fail-safe control when malfunction is detected in encoder signal that detects up/down speed and direction of door glass. Switches to fail-safe control when a signal that is out of the specified value is detected between the fully closed position and the actual position of the glass.

< ECU DIAGNOSIS INFORMATION >

Malfunction	Malfunction condition
Pulse sensor malfunction	When one pulse signal that is the specified value or more is detected continuously for the specified time or more, while door glass is being operated UP or DOWN.
Both pulse sensors mal- function	When both pulse signals are not detected continuously for the specified time or more, while door glass is being operated UP or DOWN.
Pulse direction malfunc- tion	When a pulse signal indicating that window is moving in the opposite direction against the power window motor is detected for the specified value or more, while door glass is being operated UP or DOWN.
Glass recognition position malfunction 1	When the actual door glass position that is out of specified value is detected compared to the door glass fully closed position memorized in module, while door glass is being operated UP or DOWN.
Glass recognition position malfunction 2	When pulse count that is out of the door glass full stroke value or more is detected, while door glass is being operated UP or DOWN.

If fail-safe control, the system changes to a non-initialized condition and the following function do not operate.

- Auto-up operation
- Anti-pinch function
- Door key cylinder switch power window function

When fail-safe control is activated, perform initialization procedure to recover. If a malfunction is detected in power window switch or more, fail-safe control is activated again.

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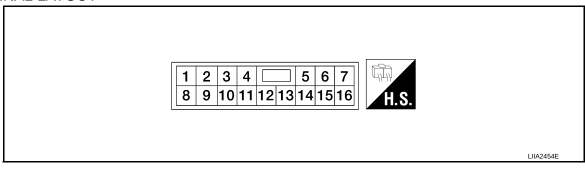
< ECU DIAGNOSIS INFORMATION >

FRONT POWER WINDOW SWITCH (PASSENGER SIDE)

Reference Value

INFOID:000000006344903

TERMINAL LAYOUT



PHYSICAL VALUES

FRONT POWER WINDOW SWITCH (PASSENGER SIDE)

Termi	nal No.	Description			Voltage [V]
+	-	Signal name	Input/ Output	Condition	(Approx.)
3 (L)	Ground	Encoder ground	_	_	0
4 (G)	Ground	Encoder power supply	Output	When ignition switch ON or power window timer operates	Battery voltage
8 (W)	Ground	Power window motor UP signal	Output	When power window motor is UP at operated.	Battery voltage
9 (G)	Ground	Power window motor DOWN signal	Output	When power window motor is DOWN at operated.	Battery voltage
10 (W)	Ground	Battery power supply	Input	_	Battery voltage
11 (B)	Ground	Ground	_	_	0
12 (R)	Ground	Encoder pulse signal 1	Input	When power window motor op- erates.	(V) 6 2 0 10 ms JMKIA0070GB

< ECU DIAGNOSIS INFORMATION >

Term	inal No.	Description			Voltage [V]	Δ
+	-	Signal name	Input/ Output	Condition	(Approx.)	A
15 (O)	Ground	Encoder pulse signal 2	Input	When power window motor op- erates.	(V) 6 4 2 0 10 ms JMKIA0070GB	B
16 (V)	Ground	Power window serial link	Input/ Output	Ignition switch ON or power win- dow timer operating.	(V) 15 10 5 0 10 ms JPMIA0013GB	E

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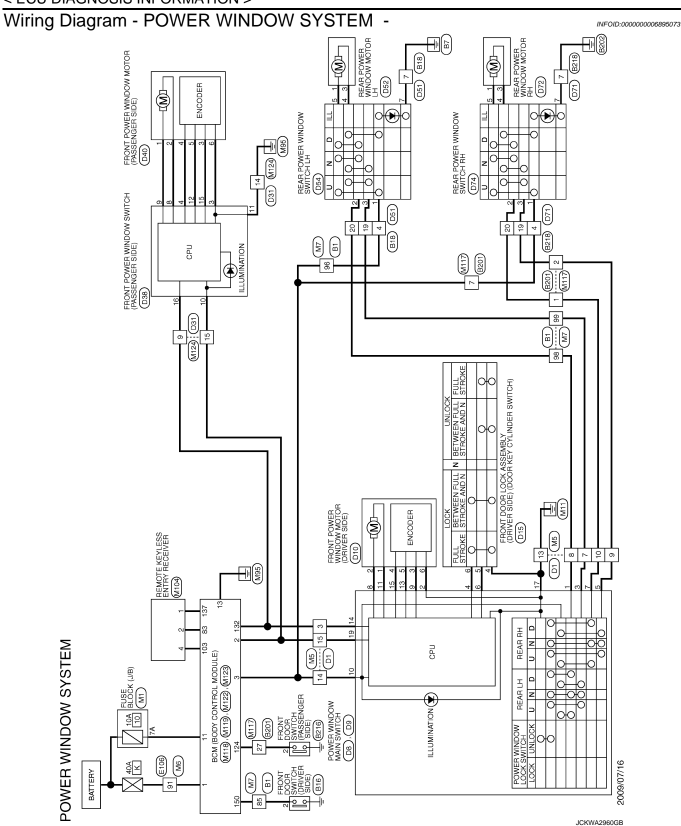
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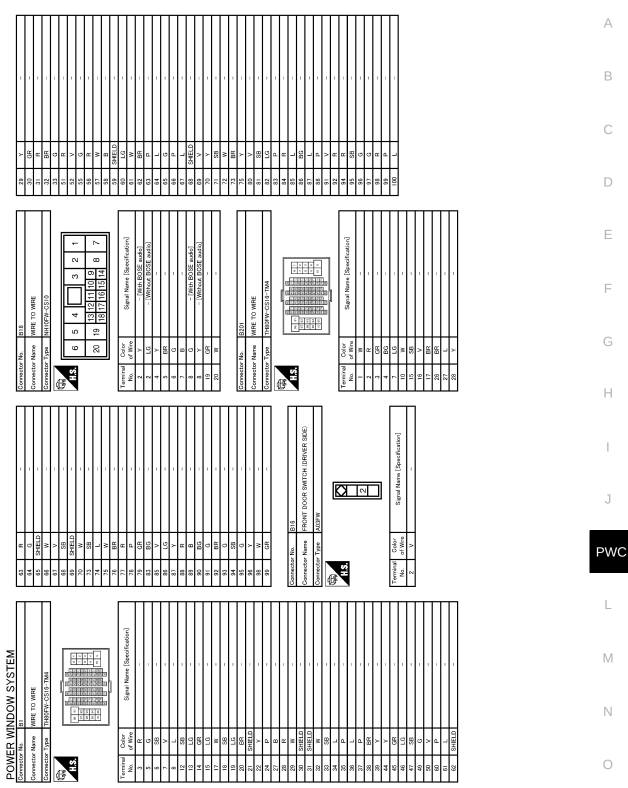
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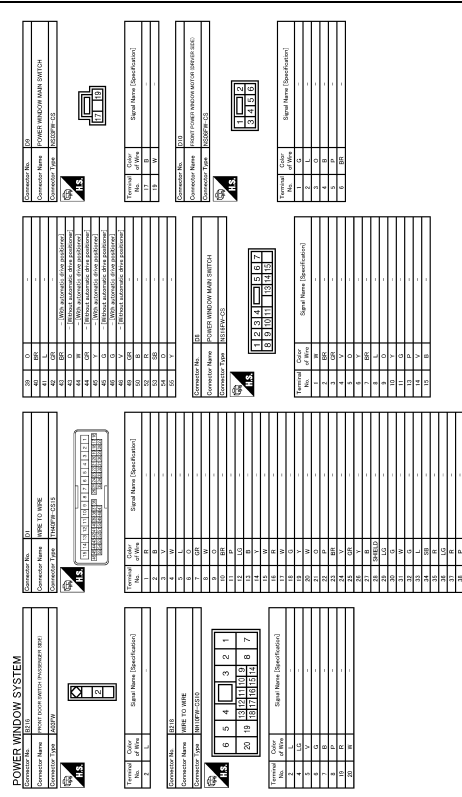
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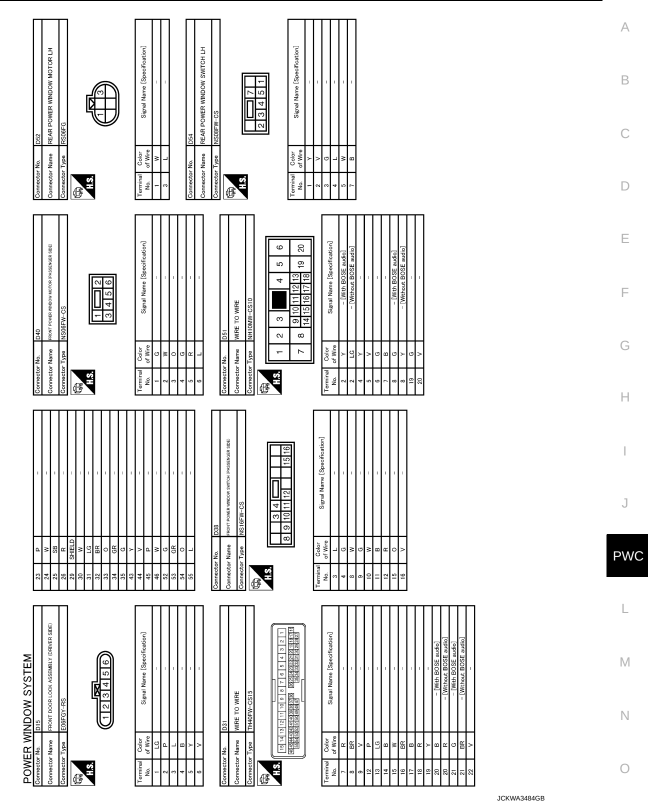
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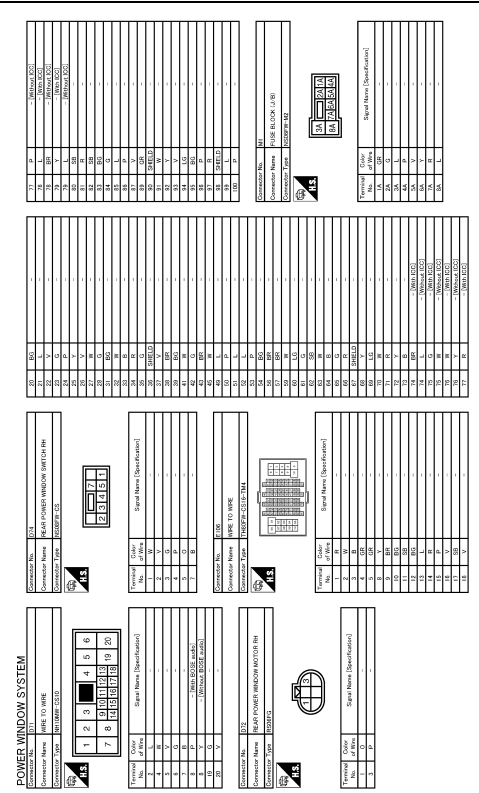
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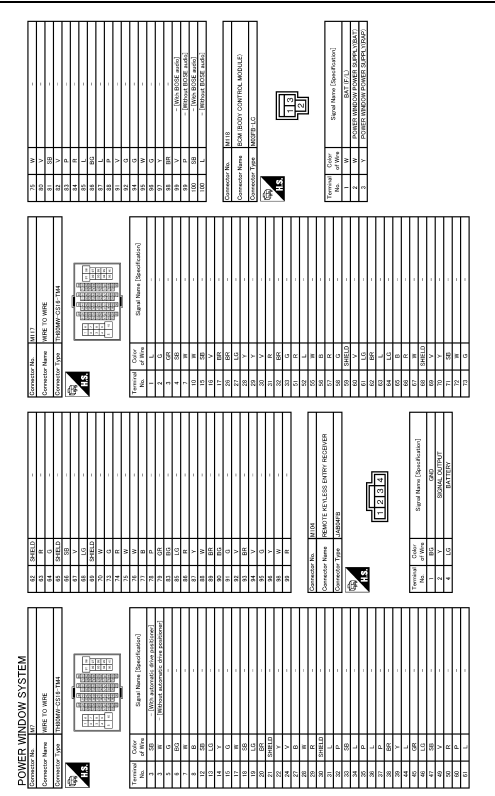
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< ECU DIAGNOSIS INFORMATION >



JCKWA3487GB

< ECU DIAGNOSIS INFORMATION >

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FAIL-SAFE CONTROL

Fail-safe

Switches to fail-safe control when malfunction is detected in encoder signal that detects up/down speed and direction of door glass. Switches to fail-safe control when a signal that is out of the specified value is detected between the fully closed position and the actual position of the glass.

< ECU DIAGNOSIS INFORMATION >

Malfunction	Malfunction condition
Pulse sensor malfunction	When one pulse signal that is the specified value or more is detected continuously for the specified time or more, while door glass is being operated UP or DOWN.
Both pulse sensors mal- function	When both pulse signals are not detected continuously for the specified time or more, while door glass is being operated UP or DOWN.
Pulse direction malfunc- tion	When a pulse signal indicating that window is moving in the opposite direction against the power win- dow motor is detected for the specified value or more, while door glass is being operated UP or DOWN.
Glass recognition position malfunction 1	When the actual door glass position that is out of specified value is detected compared to the door glass fully closed position memorized in module, while door glass is being operated UP or DOWN.
Glass recognition position malfunction 2	When pulse count that is out of the door glass full stroke value or more is detected, while door glass is being operated UP or DOWN.

If fail-safe control, the system changes to a non-initialized condition and the following function do not operate.

- Auto-up operation
- Anti-pinch function
- Door key cylinder switch power window function

When fail-safe control is activated, perform initialization procedure to recover. If a malfunction is detected in power window switch or more, fail-safe control is activated again.

POWER WINDOWS DO NOT OPERATE WITH ANY POWER WINDOW SWITCH-

ES	
< SYMPTOM DIAGNOSIS >	_
SYMPTOM DIAGNOSIS	A
POWER WINDOWS DO NOT OPERATE WITH ANY POWER WINDOW	
SWITCHES	В
Diagnosis Procedure	
1. CHECK BCM POWER SUPPLY AND GROUND CIRCUIT	С
Check BCM power supply and ground circuit. Refer to <u>PWC-13, "BCM : Diagnosis Procedure"</u> .	-
Is the inspection result normal?	D
YES >> GO TO 2. NO >> Repair or replace the malfunctioning parts.	
2.CONFIRM THE OPERATION	E
Confirm the operation again.	-
<u>Is the result normal?</u> YES >> Check intermittent incident. Refer to <u>GI-42, "Intermittent Incident"</u> .	F
NO >> GO TO 1.	
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DRIVER SIDE POWER WINDOW ALONE DOES NOT OPERATE

< SYMPTOM DIAGNOSIS >

DRIVER SIDE POWER WINDOW ALONE DOES NOT OPERATE

Diagnosis Procedure

INFOID:000000006344907

1. CHECK POWER WINDOW MAIN SWITCH POWER SUPPLY AND GROUND CIRCUIT

Check power window switch power supply and ground circuit. Refer to <u>PWC-13</u>, "POWER WINDOW MAIN SWITCH : Diagnosis Procedure".

Is the inspection result normal?

YES >> GO TO 2.

NO >> Repair or replace the malfunctioning parts.

2. CHECK DRIVER SIDE POWER WINDOW MOTOR

Check driver side power window motor. Refer to <u>PWC-19, "DRIVER SIDE : Component Function Check"</u>.

Is the measurement value within the specification?

YES >> GO TO 3.

NO >> Repair or replace the malfunctioning parts.

3. CONFIRM THE OPERATION

Confirm the operation again.

Is the result normal?

YES >> Check intermittent incident. Refer to <u>GI-42, "Intermittent Incident"</u>.

NO >> GO TO 1.

FRONT PASSENGER SIDE POWER WINDOW DOES NOT OPERATE
< SYMPTOM DIAGNOSIS >
FRONT PASSENGER SIDE POWER WINDOW DOES NOT OPERATE WHEN POWER WINDOW MAIN SWITCH IS OPERATED
WHEN POWER WINDOW MAIN SWITCH IS OPERATED : Diagnosis Procedure
1. CHECK FRONT POWER WINDOW SWITCH (PASSENGER SIDE) SERIAL LINK CIRCUIT
Check front power window switch (passenger side) serial link circuit. Refer to <u>PWC-32</u> . "FRONT POWER WINDOW SWITCH (PASSENGER SIDE) : Component Function Check". <u>Is the inspection result normal?</u> YES >> GO TO 2. NO >> Repair or replace the malfunctioning parts.
2.CONFIRM THE OPERATION
Confirm the operation again. <u>Is the result normal?</u> YES >> Check intermittent incident. Refer to <u>GI-42, "Intermittent Incident"</u> . NO >> GO TO 1.
WHEN FRONT POWER WINDOW SWITCH (PASSENGER SIDE) IS OPERATED
WHEN FRONT POWER WINDOW SWITCH (PASSENGER SIDE) IS OPERATED : Diagnosis Procedure
1.REPLACE FRONT POWER WINDOW SWITCH (PASSENGER SIDE)
Replace front power window switch (passenger side). Refer to <u>PWC-107, "Removal and Installation"</u>
>> INSPECTION END WHEN BOTH POWER WINDOW MAIN SWITCH AND FRONT POWER WINDOW SWITCH ARE OPERATED
WHEN BOTH POWER WINDOW MAIN SWITCH AND FRONT POWER WINDOW SWITCH ARE OPERATED : Diagnosis Procedure
1. CHECK FRONT POWER WINDOW SWITCH (PASSENGER SIDE) POWER SUPPLY AND GROUND CIR-
Check front power window switch (passenger side) power supply and ground circuit. Refer to <u>PWC-14, "FRONT POWER WINDOW SWITCH (PASSENGER SIDE) : Diagnosis Procedure"</u> . Is the inspection result normal?
YES >> GO TO 2. NO >> Repair or replace the malfunctioning parts. 2.CHECK PASSENGER SIDE POWER WINDOW MOTOR CIRCUIT
Check passenger side power window motor circuit.
Refer to PWC-20, "PASSENGER SIDE : Component Function Check".
<u>Is the inspection result normal?</u> YES >> GO TO 3.
NO >> Repair or replace the malfunctioning parts. 3. CONFIRM THE OPERATION
Confirm the operation again.
Is the result normal?
 YES >> Check intermittent incident. Refer to <u>GI-42, "Intermittent Incident"</u>. NO >> GO TO 1.

PWC-95

REAR LH SIDE POWER WINDOW ALONE DOES NOT OPERATE

< SYMPTOM DIAGNOSIS >

REAR LH SIDE POWER WINDOW ALONE DOES NOT OPERATE WHEN POWER WINDOW MAIN SWITCH IS OPERATED

WHEN POWER WINDOW MAIN SWITCH IS OPERATED : Diagnosis Procedure

INFOID:000000006344911

1.CHECK REAR POWER WINDOW SWITCH

Check rear power window switch . Refer to PWC-17, "Component Function Check".

Is the inspection result normal?

YES >> GO TO 2.

NO >> Repair or replace the malfunctioning parts.

2.CONFIRM THE OPERATION

Confirm the operation again.

Is the result normal?

YES >> Check intermittent incident. Refer to GI-42, "Intermittent Incident".

NO >> GO TO 1.

WHEN REAR POWER WINDOW SWITCH LH IS OPERATED

WHEN REAR POWER WINDOW SWITCH LH IS OPERATED : Diagnosis Procedure

INFOID:000000006344912

1.CHECK REAR POWER WINDOW SWITCH POWER SUPPLY AND GROUND CIRCUIT

Check rear power window switch power supply and ground circuit. Refer to <u>PWC-15, "REAR POWER WINDOW SWITCH : Diagnosis Procedure"</u>.

Is the inspection result normal?

YES >> GO TO 2.

NO >> Repair or replace the malfunctioning parts.

2.REPLACE REAR POWER WINDOW SWITCH LH

Replace rear power window switch LH. Refer to <u>PWC-107, "Removal and Installation"</u>.

>> INSPECTION END WHEN BOTH POWER WINDOW MAIN SWITCH AND REAR POWER WINDOW SWITCH LH ARE OPERATED

WHEN BOTH POWER WINDOW MAIN SWITCH AND REAR POWER WINDOW SWITCH LH ARE OPERATED : Diagnosis Procedure

1.CHECK REAR POWER WINDOW MOTOR LH

Check rear power window motor LH. Refer to <u>PWC-22, "REAR LH : Component Function Check"</u>.

Is the inspection result normal?

YES >> GO TO 2.

NO >> Repair or replace the malfunctioning parts.

2.CONFIRM THE OPERATION

Confirm the operation again.

Is the result normal?

YES >> Check intermittent incident. Refer to <u>GI-42, "Intermittent Incident"</u>.

NO >> GO TO 1.

PWC-96

REAR RH SIDE POWER WINDOW ALONE DOES NOT OPERATE	
< SYMPTOM DIAGNOSIS >	
REAR RH SIDE POWER WINDOW ALONE DOES NOT OPERATE	
WHEN POWER WINDOW MAIN SWITCH IS OPERATED	А
WHEN POWER WINDOW MAIN SWITCH IS OPERATED : Diagnosis Procedure	В
1. CHECK REAR POWER WINDOW SWITCH	
Check rear power window switch .	С
Refer to <u>PWC-17, "Component Function Check"</u> . <u>Is the inspection result normal?</u>	
YES >> GO TO 2.	D
NO >> Repair or replace the malfunctioning parts.	
2.CONFIRM THE OPERATION	Е
Confirm the operation again.	
Is the result normal?	
YES >> Check intermittent incident. Refer to <u>GI-42, "Intermittent Incident"</u> . NO >> GO TO 1.	F
WHEN REAR POWER WINDOW SWITCH RH IS OPERATED	
WHEN REAR POWER WINDOW SWITCH RH IS OPERATED : Diagnosis Procedure	G
1. CHECK REAR POWER WINDOW SWITCH POWER SUPPLY AND GROUND CIRCUIT	Н
Check rear power window switch power supply and ground circuit. Refer to <u>PWC-15, "REAR POWER WINDOW SWITCH : Diagnosis Procedure"</u> .	
Is the inspection result normal?	1
YES >> GO TO 2. NO >> Repair or replace the malfunctioning parts.	
2. REPLACE REAR POWER WINDOW SWITCH RH	J
Replace rear power window switch RH.	
Refer to <u>PWC-107, "Removal and Installation"</u> .	PW
>> INSPECTION END WHEN BOTH POWER WINDOW MAIN SWITCH AND REAR POWER WINDOW SWITCH RH ARE OPERATED	L
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WHEN BOTH POWER WINDOW MAIN SWITCH AND REAR POWER WINDOW SWITCH RH ARE OPERATED : Diagnosis Procedure	IVI
1.CHECK REAR POWER WINDOW MOTOR RH	Ν
Check rear power window motor RH. Refer to <u>PWC-23, "REAR RH : Component Function Check"</u> .	0
Is the inspection result normal?	0
YES >> GO TO 2. NO >> Repair or replace the malfunctioning parts.	Ρ
2.CONFIRM THE OPERATION	-
Confirm the operation again.	
Is the result normal?	
 YES >> Check intermittent incident. Refer to <u>GI-42, "Intermittent Incident"</u>. NO >> GO TO 1. 	

ANTI-PINCH FUNCTION DOES NOT OPERATE NORMALLY

< SYMPTOM DIAGNOSIS >

ANTI-PINCH FUNCTION DOES NOT OPERATE NORMALLY DRIVER SIDE

DRIVER SIDE : Diagnosis Procedure	INFOID:000000006344917
1. CHECK POWER WINDOW AUTO OPERATION	
Check power window auto operation.	
<u>Is the inspection result normal?</u> YES >> GO TO 2. NO >> Refer to <u>PWC-99, "DRIVER SIDE : Diagnosis Procedure"</u> .	
2.CONFIRM THE OPERATION	
Confirm the operation again. <u>Is the result normal?</u> YES >> Check intermittent incident. Refer to <u>GI-42, "Intermittent Incident"</u> . NO >> GO TO 1. PASSENGER SIDE	
PASSENGER SIDE : Diagnosis Procedure	INFOID:000000006344918
1. CHECK POWER WINDOW AUTO OPERATION	
Check power window auto operation. <u>Is the inspection result normal?</u> YES >> GO TO 2. NO >> Refer to <u>PWC-99. "PASSENGER SIDE : Diagnosis Procedure"</u> . 2. CONFIRM THE OPERATION	
Confirm the operation again.	_

Is the result normal?

YES >> Check intermittent incident. Refer to <u>GI-42, "Intermittent Incident"</u>.

NO >> GO TO 1.

AUTO OPERATION DOES NOT OPERATE BUT MANUAL OPERATES NORMAL-

LY	
< SYMPTOM DIAGNOSIS >	
AUTO OPERATION DOES NOT OPERATE BUT MANUAL OPERATES	
NORMALLY	A
DRIVER SIDE	
DRIVER SIDE : Diagnosis Procedure	В
1.PERFORM INITIALIZATION PROCEDURE	С
Initialization procedure is executed and operation is confirmed.	
Refer to <u>PWC-5</u> , "ADDITIONAL SERVICE WHEN REMOVING BATTERY NEGATIVE TERMINAL : Special Repair Requirement".	
Is the inspection result normal?	D
YES >> INSPECTION END NO >> GO TO 2.	E
2.CHECK ENCODER (DRIVER SIDE) CIRCUIT	
Check encoder (driver side) circuit.	_
Refer to PWC-26, "DRIVER SIDE : Component Function Check".	F
<u>Is the inspection result normal?</u> YES >> GO TO 3.	
NO >> Repair or replace the malfunctioning parts.	G
3. CONFIRM THE OPERATION	
Confirm the operation again.	Н
Is the result normal?	
YES >> Check intermittent incident. Refer to <u>GI-42, "Intermittent Incident"</u> . NO >> GO TO 1.	
PASSENGER SIDE	I
PASSENGER SIDE : Diagnosis Procedure	J
1.PERFORM INITIALIZAITON PROCEDURE	
Initialization procedure is executed and operation is confirmed.	PWC
Refer to <u>PWC-5</u> , "ADDITIONAL SERVICE WHEN REMOVING BATTERY NEGATIVE TERMINAL : Special <u>Repair Requirement</u> ".	
Is the inspection result normal?	L
YES >> INSPECTION END	_
NO \rightarrow GO TO 2. 2.CHECK ENCODER (PASSENGER SIDE) CIRCUIT	N.4
Check encoder (passenger side) circuit.	Μ
Refer to <u>PWC-28, "PASSENGER SIDE : Component Function Check"</u> .	
Is the inspection result normal?	Ν
YES >> GO TO 3. NO >> Repair or replace the malfunctioning parts.	
3. CONFIRM THE OPERATION	0
Confirm the operation again.	
Is the result normal?	Ρ
YES >> Check intermittent incident. Refer to <u>GI-42, "Intermittent Incident"</u> .	Г
NO >> GO TO 1.	

POWER WINDOW RETAINED POWER FUNCTION DOES NOT OPERATE NOR-MALLY

< SYMPTOM DIAGNOSIS >

POWER WINDOW RETAINED POWER FUNCTION DOES NOT OPERATE NORMALLY

Diagnosis Procedure

INFOID:000000006344921

1.CHECK DOOR SWITCH

Check door switch. Refer to <u>DLK-66, "Component Function Check"</u>.

Is the inspection result normal?

YES >> GO TO 2.

NO >> Repair or replace the malfunctioning parts.

2. CONFIRM THE OPERATION

Confirm the operation again.

Is the result normal?

YES >> Check intermittent incident. Refer to GI-42, "Intermittent Incident".

NO >> GO TO 1.

KEY CYLINDER SWITCH DOES NOT OPERATE POWER WINDOWS < SYMPTOM DIAGNOSIS >			
KEY CYLINDER SWITCH DOES NOT OPERATE POWER WINDOWS			
Diagnosis Procedure	A		
1. PERFORM INITIALIZATION PROCEDURE	В		
Initialization procedure is executed and operation is confirmed. Refer to <u>PWC-5</u> , "ADDITIONAL SERVICE WHEN REMOVING BATTERY NEGATIVE TERMINAL : Special Repair Requirement". Is the inspection result normal?	С		
$\begin{array}{l} \begin{array}{l} \hline \mbox{YES} & >> \mbox{INSPECTION END} \\ \mbox{NO} & >> \mbox{GO TO 2}. \end{array} \end{array}$	D		
Check driver side door lock assembly (door key cylinder switch). Refer to <u>DLK-79, "Component Function Check"</u> .	Е		
Is the inspection result normal? YES >> GO TO 3. NO >> Repair or replace the malfunctioning parts.	F		
3.CONFIRM THE OPERATION Confirm the operation again.	G		
Is the result normal?			
 YES >> Check intermittent incident. Refer to <u>GI-42, "Intermittent Incident"</u>. NO >> GO TO 1. 	Н		

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KEYLESS POWER WINDOW DOWN DOES NOT OPERATE

< SYMPTOM DIAGNOSIS >

KEYLESS POWER WINDOW DOWN DOES NOT OPERATE

Description

Power window down does not operate when pressing unlock button on Intelligent Key.

Diagnosis Procedure

1.CHECK REMOTE KEYLESS ENTRY FUNCTION

Check remote keyless entry function.

Does door lock/unlock with Intelligent Key button?

YES >> GO TO 2.

NO >> Refer to <u>DLK-181, "Description"</u>.

2. CHECK POWER WINDOW OPERATION

Check power window operation.

Does power window operate up/down using power window main switch?

YES >> GO TO 3.

NO >> Refer to <u>PWC-93</u>, "Diagnosis Procedure".

3.CHECK "PW DOWN SET" SETTING IN "WORK SUPPORT"

Check "PW DOWN SET" setting in "WORK SUPPORT". Refer to DLK-52, "INTELLIGENT KEY : CONSULT-III Function (BCM - INTELLIGENT KEY)".

Is the inspection result normal?

YES >> GO TO 4.

NO >> Set "PW DOWN SET" setting in "WORK SUPPORT".

4.CONFIRM THE OPERATION

Confirm the operation again.

Is the result normal?

YES >> Check intermittent incident. Refer to <u>GI-42, "Intermittent Incident"</u>.

NO >> GO TO 1.

INFOID:000000006344923

INFOID:000000006344924

POWER WINDOW LOCK SWITCH DOES NOT FUNCTION < SYMPTOM DIAGNOSIS >

POWER WINDOW LOCK SWITCH DOES NOT FUNCTION

		Δ
Diagnosis Procedure	INFOID:000000006344925	Λ
1.REPLACE POWER WINDOW MAIN SWITCH		В
Replace power window main switch.		
>> Refer to PWC-107, "Removal and Installation".		С
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POWER WINDOW SWITCH ILLUMINATION DOES NOT ILLUMINATE

< SYMPTOM DIAGNOSIS >

POWER WINDOW SWITCH ILLUMINATION DOES NOT ILLUMINATE DRIVER SIDE

1.REPLACE POWER WINDOW MAIN SWITCH

Replace power window main switch. Refer to <u>PWC-107</u>, "Removal and Installation".

>> INSPECTION END PASSENGER SIDE

PASSENGER SIDE : Diagnosis Procedure

1.REPLACE FRONT POWER WINDOW SWITCH (PASSENGER SIDE)

Replace front power window switch (passenger side). Refer to <u>PWC-107, "Removal and Installation"</u>.

>> INSPECTION END

REAR LH

REAR LH : Diagnosis Procedure

1.CHECK REAR POWER WINDOW SWITCH POWER SUPPLY AND GROUND CIRCUIT

Check rear power window switch power supply and ground circuit. Refer to <u>PWC-15, "REAR POWER WINDOW SWITCH : Diagnosis Procedure"</u>.

Is the inspection result normal?

YES >> GO TO 2.

NO >> Repair or replace harness.

2.REPLACE REAR POWER WINDOW SWITCH LH

Replace rear power window switch LH. Refer to <u>PWC-107, "Removal and Installation"</u>.

>> INSPECTION END

REAR RH

REAR RH : Diagnosis Procedure

1. CHECK REAR POWER WINDOW SWITCH POWER SUPPLY AND GROUND CIRCUIT

Check rear power window switch power supply and ground circuit. Refer to <u>PWC-15</u>, "REAR POWER WINDOW SWITCH : Diagnosis Procedure".

Is the inspection result normal?

YES >> GO TO 2.

NO >> Repair or replace harness.

2.REPLACE REAR POWER WINDOW SWITCH RH

Replace rear power window switch RH. Refer to <u>PWC-107, "Removal and Installation"</u>.

>> INSPECTRION END

PWC-104

INFOID:000000006344929

INFOID:000000006344927

INFOID-00000006344926

INFOID:00000006344928

< 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. This system includes seat belt switch inputs and dual stage front air bag modules. The SRS system uses the seat belt switches to determine the front air bag deployment, and may only deploy one front air bag, depending on the severity of a collision and whether the front occupants are belted or unbelted. Information necessary to service the system safely is included in the "SRS AIR BAG" and "SEAT BELT" of this Service Manual.

WARNING:

Always observe the following items for preventing accidental activation.

- To avoid rendering the SRS inoperative, which could increase the risk of personal injury or death in the event of a collision that 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 "SRS AIR BAG".
- Never 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:

Always observe the following items for preventing accidental activation.

- When working near the Air Bag Diagnosis Sensor Unit or other Air Bag System sensors with the ignition ON or engine running, never use air or electric power tools or strike near the sensor(s) with a hammer. Heavy vibration could activate the sensor(s) and deploy the air bag(s), possibly causing serious injury.
- When using air or electric power tools or hammers, always switch the ignition OFF, disconnect the battery, and wait at least 3 minutes before performing any service.

Precautions Necessary for Steering Wheel Rotation After Battery Disconnection

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CAUTION:

Comply with the following cautions to prevent any error and malfunction.

- Before removing and installing any control units, first turn the ignition switch to the LOCK position, then disconnect both battery cables.
- After finishing work, confirm that all control unit connectors are connected properly, then re-connect both battery cables.
- Always use CONSULT to perform self-diagnosis as a part of each function inspection after finishing work. If a DTC is detected, perform trouble diagnosis according to self-diagnosis results.

For vehicle with steering lock unit, if the battery is disconnected or discharged, the steering wheel will lock and cannot be turned.

If turning the steering wheel is required with the battery disconnected or discharged, follow the operation pro-

OPERATION PROCEDURE

- Connect both battery cables.
 NOTE: Supply power using jumper cables if battery is discharged.
- Turn the ignition switch to ACC position. (At this time, the steering lock will be released.)
- 3. Disconnect both battery cables. The steering lock will remain released with both battery cables disconnected and the steering wheel can be turned.

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PRECAUTIONS

< PRECAUTION >

- 4. Perform the necessary repair operation.
- 5. When the repair work is completed, re-connect both battery cables. With the brake pedal released, turn the ignition switch from ACC position to ON position, then to LOCK position. (The steering wheel will lock when the ignition switch is turned to LOCK position.)
- 6. Perform self-diagnosis check of all control units using CONSULT.

< REMOVAL AND INSTALLATION >

REMOVAL AND INSTALLATION POWER WINDOW MAIN SWITCH

Exploded View

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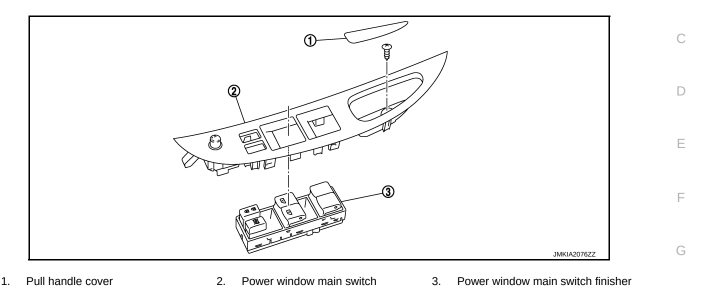
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NOTE:

The same procedure is also performed for front power window switch (passenger side) and rear power switch (LH & RH).

Refer to removal and installation procedure. Refer to PWC-107, "Removal and Installation".

Removal and Installation

REMOVAL

- Remove the power window main switch finisher (2). Refer to <u>GW-19</u>, "Exploded View" and <u>GW-19</u>, "Removal and <u>Installation</u>".
- 2. Power window main switch (1) is removed from power window main switch finisher (2) using flat-head screw driver (A) etc.

CAUTION:

Do not fold the pawl of power window main switch finisher. NOTE:

The same procedure is also performed for front power window switch (passenger side) and rear power window switch (LH & RH).



Install in the reverse order of removal.

NOTE:

Power window main switch is exchanged or is detached it is necessary to do the initialization procedure. Refer to <u>PWC-5</u>, "ADDITIONAL SERVICE WHEN REMOVING BATTERY NEGATIVE TERMINAL : Special <u>Repair Requirement</u>".

