

CONTENTS

BASIC INSPECTION	4
DIAGNOSIS AND REPAIR WORKFLOW	
INSPECTION AND ADJUSTMENT	5
ADDITIONAL SERVICE WHEN REMOVING BAT- TERY NEGATIVE TERMINAL	5
ADDITIONAL SERVICE WHEN REPLACING CONTROL UNIT ADDITIONAL SERVICE WHEN REPLACING CONTROL UNIT: Description ADDITIONAL SERVICE WHEN REPLACING CONTROL UNIT: Special Repair Requirement	5
SYSTEM DESCRIPTION	6
POWER WINDOW SYSTEM System Diagram	6 6
DIAGNOSIS SYSTEM (BCM)	.10
COMMON ITEMCOMSULT-III Function (BCM - COMMON ITEM)	
RETAINED PWRRETAINED PWR : CONSULT-III Function (BCM - RETAINED PWR)	
DTC/CIRCUIT DIAGNOSIS	.12
POWER SLIPPLY AND GROUND CIRCUIT	12

3	BCM : Diagnosis Procedure	12 12	
	OWER WINDOW MAIN SWITCH : Description POWER WINDOW MAIN SWITCH : Description POWER WINDOW MAIN SWITCH : Component Function Check POWER WINDOW MAIN SWITCH : Diagnosis Procedure POWER WINDOW MAIN SWITCH : Component Inspection	13	
F	RONT POWER WINDOW SWITCHFRONT POWER WINDOW SWITCH : Descrip-		
	FRONT POWER WINDOW SWITCH : Component Function Check		
	FRONT POWER WINDOW SWITCH : Diagnosis Procedure		
2	REAR POWER WINDOW SWITCH: REAR POWER WINDOW SWITCH: Description. REAR POWER WINDOW SWITCH: Component Function Check REAR POWER WINDOW SWITCH: Diagnosis Procedure REAR POWER WINDOW SWITCH: Component	18	
P	OWER WINDOW MOTOR		
	DRIVER SIDE DRIVER SIDE : Description DRIVER SIDE : Component Function Check DRIVER SIDE : Diagnosis Procedure DRIVER SIDE : Component Inspection	22 22 22	
Ρ.	ASSENGER SIDE PASSENGER SIDE : Description PASSENGER SIDE : Component Function Check		
	PASSENGER SIDE : Diagnosis Procedure		

 D

Е

PWC

PASSENGER SIDE : Component Inspection	24	POWER WINDOW MAIN SWITCH	. 45
REAR LH	25	Reference Value	45
REAR LH: Description		Fail Safe	46
REAR LH : Component Function Check		FRONT POWER WINDOW SWITCH	40
REAR LH: Diagnosis Procedure		Reference Value	
REAR LH: Component Inspection		Fail Safe	
·		i dii Sale	49
REAR RH		BCM (BODY CONTROL MODULE)	. 50
REAR RH : Description		Reference Value	
REAR RH : Component Function Check		Terminal Layout	53
REAR RH : Diagnosis Procedure		Physical Values	53
REAR RH : Component Inspection	28	Fail Safe	
ENCODER	29	DTC Inspection Priority Chart	
	20	DTC Index	59
DRIVER SIDE	29	WIRING DIAGRAM	C4
DRIVER SIDE : Description		WIRING DIAGRAW	. 61
DRIVER SIDE : Component Function Check		POWER WINDOW SYSTEM	. 61
DRIVER SIDE : Diagnosis Procedure	29	Wiring Diagram	
PASSENGER SIDE	21		
PASSENGER SIDE : Description		SYMPTOM DIAGNOSIS	. 69
PASSENGER SIDE : Component Function Check		NONE OF THE BOWER WINDOWS OAN BE	
·	31	NONE OF THE POWER WINDOWS CAN BE	
PASSENGER SIDE : Diagnosis Procedure	-	OPERATED USING ANY SWITCH	
•		Diagnosis Procedure	69
DOOR SWITCH	35	DRIVER SIDE POWER WINDOW ALONE	
Description		DOES NOT OPERATE	70
Component Function Check		Diagnosis Procedure	
Diagnosis Procedure		Blagnosis i roccaare	. 70
Component Inspection	36	FRONT PASSENGER SIDE POWER WIN-	
DOOR KEY CYLINDER SWITCH	37	DOW ALONE DOES NOT OPERATE	. 71
Description		Diagnosis Procedure	71
Component Function Check		DEAD LILOUDE DOWED WINDOW ALONE	
Diagnosis Procedure		REAR LH SIDE POWER WINDOW ALONE	
Component Inspection		DOES NOT OPERATE	
		Diagnosis Procedure	72
POWER WINDOW SERIAL LINK	40	REAR RH SIDE POWER WINDOW ALONE	
POWER WINDOW MAIN SWITCH	40	DOES NOT OPERATE	
POWER WINDOW MAIN SWITCH : Description		Diagnosis Procedure	
POWER WINDOW MAIN SWITCH: Description POWER WINDOW MAIN SWITCH: Component		· ·	
Function Check		ANTI-PINCH SYSTEM DOES NOT OPERATE	
POWER WINDOW MAIN SWITCH : Diagnosis	40	NORMALLY (DRIVER SIDE)	
Procedure	40	Diagnosis Procedure	74
		ANTI DINCH SYSTEM DOES NOT ODERATE	
FRONT POWER WINDOW SWITCH	41	ANTI-PINCH SYSTEM DOES NOT OPERATE	
FRONT POWER WINDOW SWITCH: Descrip-		NORMALLY (PASSENGER SIDE)	
tion	41	Diagnosis Procedure	/5
FRONT POWER WINDOW SWITCH : Compo-		AUTO OPERATION DOES NOT OPERATE	
nent Function Check		BUT MANUAL OPERATES NORMALLY	
FRONT POWER WINDOW SWITCH : Diagnosis		(DRIVER SIDE)	. 76
Procedure	42	Diagnosis Procedure	
POWER WINDOW LOCK SWITCH	44	· ·	
Description		AUTO OPERATION DOES NOT OPERATE	
Component Function Check		BUT MANUAL OPERATES NORMALLY	
		(PASSENGER SIDE)	
ECU DIAGNOSIS INFORMATION	45	Diagnosis Procedure	77

POWER WINDOW RETAINED POWER OP- ERATION DOES NOT OPERATE PROPERLY	
Diagnosis Procedure	78 78
DOES NOT OPERATE BY KEY CYLINDER SWITCH Diagnosis Procedure	
KEYLESS POWER WINDOW DOWN DOES NOT OPERATE Diagnosis Procedure	80
POWER WINDOW LOCK SWITCH DOES NOT FUNCTION Diagnosis Procedure	81
PRECAUTION	.82
PRECAUTIONS	82

Precaution for Supplemental Restraint System (SRS) "AIR BAG" and "SEAT BELT PRE-TEN- SIONER"82 Precaution Necessary for Steering Wheel Rotation After Battery Disconnect82 Precaution for Work83	
PREPARATION84	
PREPARATION84 Special Service Tool84	
REMOVAL AND INSTALLATION85	
POWER WINDOW MAIN SWITCH85 Removal and Installation85	
FRONT POWER WINDOW SWITCH86 Removal and Installation86	
REAR POWER WINDOW SWITCH87 Removal and Installation87	

PWC

J

Α

В

С

 D

Е

F

G

Н

 \mathbb{N}

Ν

 \circ

DIAGNOSIS AND REPAIR WORKFLOW

< BASIC INSPECTION >

BASIC INSPECTION

DIAGNOSIS AND REPAIR WORKFLOW

Work Flow

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

$oldsymbol{3}.$ IDENTIFY THE MALFUNCTIONING SYSTEM WITH "SYMPTOM DIAGNOSIS"

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

>> GO TO 4

4. IDENTIFY THE MALFUNCTIONING PARTS WITH "DTC/CIRCUIT DIAGNOSIS"

Perform the diagnosis with "DTC/Circuit 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.

Are the malfunctions corrected?

YES >> Inspection End.

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 INFOID:0000000006706146

NOTE:

ANTI-PINCH SYSTEM

If any of the following work has been done Initial setting is necessary.

- Power supply to the power window main switch or power window motor is cut off by the removal of battery terminal or the battery fuse is blown.
- Disconnection and connection of power window main switch harness connector.
- Power window motor or regulator is replaced.
- Removal and installation of glass.
- · Removal and installation of door glass run.
- Window is partly opened and/or closed many times without being fully closed.

NOTE:

The following specified operations can not be performed under the non-initialized condition.

Auto-up operation

Refer to PWC-5, "ADDITIONAL SERVICE WHEN REMOVING BATTERY NEGATIVE TERMINAL: Special Repair Requirement".

ADDITIONAL SERVICE WHEN REMOVING BATTERY NEGATIVE TERMINAL: Special Repair Requirement INFOID:0000000006706147

INITIALIZATION PROCEDURE

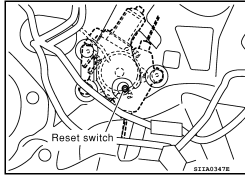
After installing each component, perform the following procedure to reset the limit switch.

1. Raise the glass to the top position.

- 2. While pressing and holding the reset switch, lower the glass to the bottom position.
- 3. Release the reset switch. Verify that the reset switch returns to the original position, if not, pull the switch using suitable tool.
- 4. CAUTION:

Do not operate the glass automatically to raise the glass to the top position.

Raise the glass to the top position.



PWC

Α

В

D

Е

F

Н

ADDITIONAL SERVICE WHEN REPLACING CONTROL UNIT

ADDITIONAL SERVICE WHEN REPLACING CONTROL UNIT: Description

INFOID:0000000006706148

Refer to PWC-5. "ADDITIONAL SERVICE WHEN REMOVING BATTERY NEGATIVE TERMINAL: Description".

ADDITIONAL SERVICE WHEN REPLACING CONTROL UNIT: Special Repair Requirement INFOID:0000000006706149

Refer to PWC-5, "ADDITIONAL SERVICE WHEN REMOVING BATTERY NEGATIVE TERMINAL: Special Repair Requirement" for initialization procedure and check anti-pinch function.

N

Р

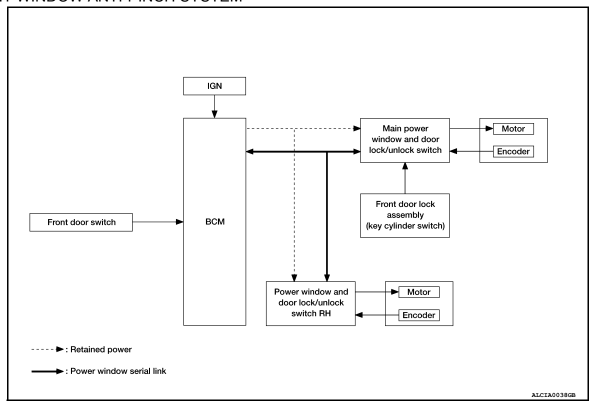
PWC-5 Revision: March 2012 2011 Pathfinder

SYSTEM DESCRIPTION

POWER WINDOW SYSTEM

System Diagram

FRONT WINDOW ANTI-PINCH SYSTEM



System Description

INFOID:0000000006243455

POWER WINDOW MAIN SWITCH INPUT/OUTPUT SIGNAL CHART

Item	Input signal to main power window and door lock/unlock switch	Main power window and door lock/unlock switch function	Actuator
Key cylinder switch	LOCK/UNLOCK signal (more than 1.5 seconds over)		
Encoder	Encoder pulse signal		
Main power window and door lock/unlock switch	Front power window motor LH UP/ DOWN signal	Power window control	Front power window motor
Power window and door lock/unlock switch RH	Front power window motor RH UP/ DOWN signal	Power willdow control	
BCM	RAP signal		
Rear power window switch	Rear power window motor UP/DOWN signal		Rear power window motor

POWER WINDOW AND DOOR LOCK/UNLOCK SWITCH INPUT/OUTPUT SIGNAL CHART

POWER WINDOW SYSTEM

< SYSTEM DESCRIPTION >

Item	Input signal to front power window switch	Front power window switch function	Actuator
Power window and door lock/unlock switch RH	Front power window motor RH UP/ DOWN signal	Power window control	Front power window motor RH
Encoder	Encoder pulse signal		
BCM	RAP signal		

POWER WINDOW OPERATION

- Power window system is operable during the retained power operation timer after turning ignition switch ON and OFF.
- Main power window and door lock/unlock switch can open/close all windows.
- Power window and door lock unlock switch RH & rear power window switches LH and RH can open/close the corresponding windows.

POWER WINDOW AUTO-OPERATION (FRONT LH & RH)

- AUTO UP/DOWN operation can be performed when main power window and door lock/unlock switch & power window and door lock/unlock switch RH 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 during the 45 seconds even when ignition switch is turned OFF

Retained power function cancel conditions

- Front door CLOSE (door switch OFF)→OPEN (door switch ON).
- When ignition switch is ON.
- When timer time passes. (45 seconds)

POWER WINDOW LOCK

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

ANTI-PINCH OPERATION (FRONT LH & RH)

- · Pinch foreign material in the door glass during AUTO-UP operation, and it is the anti-pinch function that lowers the door glass 150 mm (5.91 in) or 2 seconds 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 window glass for 150 mm (5.91 in) or 2 seconds after it detects encoder pulse signal frequency change.

OPERATION CONDITION

 When all 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.

KEY CYLINDER SWITCH OPERATION

Hold the driver's door key cylinder to the LOCK or UNLOCK direction for more than 1 second to OPEN or CLOSE front power windows when ignition switch is OFF. In addition, it stops when key position is moved to NEUTRAL when operating.

OPERATION CONDITION

Ignition switch OFF

PWC

Α

В

D

Е

Н

M

Ν

0

POWER WINDOW SYSTEM

< SYSTEM DESCRIPTION >

- Hold driver's door key cylinder to LOCK position for more than 1 second to perform CLOSE operation of the door glass.
- Hold driver's door key cylinder to UNLOCK position for more than 1 second to perform OPEN operation of the door glass.

KEYLESS POWER WINDOW DOWN OPERATION (FRONT LH & RH)

Front power windows open when the unlock button on Intelligent Key or keyfob is activated and kept pressed for more than 3^(NOTE) 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 is activated, keyless power window down function cannot be operated.

NOTE:

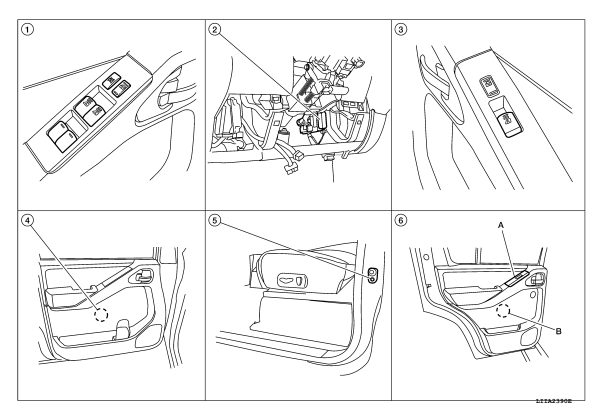
Keyless power window down operation mode can be changed by "PW DOWN SET" mode in "WORK SUP-PORT". Refer to <u>BCS-23</u>, "INTELLIGENT KEY: <u>CONSULT-III Function (BCM - INTELLIGENT KEY)"</u> with Intelligent Key or <u>BCS-19</u>, "MULTI REMOTE ENT: <u>CONSULT-III Function (BCM - MULTI REMOTE ENT)"</u> with remote keyless entry system.

NOTE:

Use CONSULT-III to change settings.
MODE1 (3sec)/MODE2 (OFF)/MODE3 (5sec)

Component Parts Location

INFOID:0000000006243456



- Main power window and door lock/ unlock switch D7. D8
- 4. Front power window motor LH D9, RH D104
- BCM M18, M19, M20 (view with instrument lower panel LH removed)
- Front door switch LH B8, RH B108
- Power window and door lock/unlock switch RH D105
- A. Rear power window switch LH D203, RH D303
 B. Rear power window motor LH D204, RH D304

POWER WINDOW SYSTEM

< SYSTEM DESCRIPTION >

Component Description

INFOID:0000000006243457

Α

В

С

 D

Е

F

Н

FRONT WINDOW ANTI-PINCH SYSTEM

Component	Function
BCM	Supplies power supply to power window switch.Controls retained power.
Main power window and door lock/unlock switch	 Directly controls all power window motor of all doors. Controls anti-pinch operation of front power window LH.
Power window and door lock/unlock switch RH	 Controls front power window motor RH. Controls anti-pinch operation of front power window RH.
Rear power window switch	Controls rear power window motors LH and RH.
Front power window motor LH	 Integrates the ENCODER POWER and WINDOW MOTOR. Starts operating with signals from main power window and door lock/unlock switch. Transmits power window motor rotation as a pulse signal to main power window and door lock/unlock switch.
Front power window motor RH	Integrates the ENCODER POWER and WINDOW MOTOR. Starts operating with signals from main power window and door lock/unlock switch & power window and door lock/unlock switch RH. Transmits power window motor rotation as a pulse signal to power window and door lock/unlock switch RH.
Rear power window motor	Starts operating with signals from main power window and door lock/unlock switch & rear power window switch.
Front door lock assembly LH (key cylinder switch)	Transmits operation condition of key cylinder switch to power window main switch.
Front door switch LH or RH	Detects door open/close condition and transmits to BCM.

PWC

J

M

Ν

0

DIAGNOSIS SYSTEM (BCM)

< SYSTEM DESCRIPTION >

DIAGNOSIS SYSTEM (BCM)

COMMON ITEM

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

INFOID:0000000006706194

APPLICATION ITEM

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

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

SYSTEM APPLICATION

BCM can perform the following functions.

				Direct [Diagnosti	c Mode		
System	Sub System	Ecu Identification	Self Diagnostic Result	Data Monitor	Active Test	Work support	Configuration	CAN Diag Support Mntr
Door lock	DOOR LOCK		×	×	×	×		
Rear window defogger	REAR DEFOGGER			×	×			
Warning chime	BUZZER			×	×			
Interior room lamp timer	INT LAMP			×	×	×		
Remote keyless entry system	MULTI REMOTE ENT			×	×	×		
Exterior lamp	HEAD LAMP			×	×	×		
Wiper and washer	WIPER			×	×	×		
Turn signal and hazard warning lamps	FLASHER			×	×			
Air conditioner	AIR CONDITIONER			×				
Intelligent Key system	INTELLIGENT KEY			×				
Combination switch	COMB SW			×				
BCM	ВСМ	×	×			×	×	×
Immobilizer	IMMU		×	×	×			
Interior room lamp battery saver	BATTERY SAVER			×	×	×		
Back door open	TRUNK			×	×			
Vehicle security system	THEFT ALM			×	×	×		
RAP system	RETAINED PWR			×	×	×		
Signal buffer system	SIGNAL BUFFER			×	×			
TPMS	AIR PRESSURE MONITOR		×	×	×	×		
Panic alarm system	PANIC ALARM				×			

DIAGNOSIS SYSTEM (BCM)

< SYSTEM DESCRIPTION >

RETAINED PWR

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

INFOID:0000000006706196

DATA MONITOR

Monitor Item [Unit]	Description
IGN ON SW [On/Off]	Indicates condition of ignition switch ON position.
DOOR SW-DR [On/Off]	Indicates condition of front door switch LH.
DOOR SW-AS [On/Off]	Indicates condition of front door switch RH.

ACTIVE TEST

Test Item	Description
RETAINED PWR	This test is able to check retained power operation [Off/On].

WORK SUPPORT

Support Item	Setting		Description
	MODE3	2 min	
RETAINED PWR SET	MODE2	OFF	Sets the retained accessory power operating time.
	MODE1*	45 sec	

^{*:} Initial setting

PWC

Ν

0

Р

Revision: March 2012 PWC-11 2011 Pathfinder

В

Α

С

D

Е

F

Н

G

< DTC/CIRCUIT DIAGNOSIS >

DTC/CIRCUIT DIAGNOSIS

POWER SUPPLY AND GROUND CIRCUIT

BCM

BCM : Diagnosis Procedure

INFOID:0000000006706198

Regarding Wiring Diagram information, refer to BCS-48, "Wiring Diagram".

1. CHECK FUSES AND FUSIBLE LINK

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

Terminal No.	Signal name	Fuses and fusible link No.
57	Pottory newer cumply	21 (10A)
70	Battery power supply	G (50A)
11	Ignition ACC or ON	4 (10A)
38	Ignition ON or START	1 (10A)

Is the fuse blown?

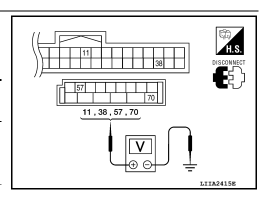
YES >> Replace the blown fuse or fusible link after repairing the affected circuit.

NO >> GO TO 2

2. CHECK POWER SUPPLY CIRCUIT

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

Connector	Term	inals	Power	Condition	Voltage (V) (Ap-	
Connector	(+)	(-)	source	Condition	prox.)	
M18	11	Ground	ACC power supply	Ignition switch ACC or ON	Battery voltage	
	38	Ground	Ignition power supply	Ignition switch ON or START	Battery voltage	
M20	57	Ground	Battery power supply	Ignition switch OFF	Battery voltage	
10120	70	Ground	Battery power supply	Ignition switch OFF	Battery voltage	



Is the measurement value normal?

YES >> GO TO 3

NO >> Repair or replace harness.

3. CHECK GROUND CIRCUIT

< DTC/CIRCUIT DIAGNOSIS >

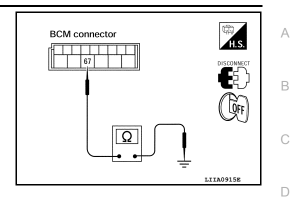
Check continuity between BCM harness connector and ground.

В	CM		Continuity
Connector	Terminal	Ground	Continuity
M20	67		Yes

Does continuity exist?

YES >> Inspection End.

NO >> Repair or replace harness.



INFOID:00000000006243460

INFOID:0000000006243461

INFOID:0000000006243462

POWER WINDOW MAIN SWITCH

POWER WINDOW MAIN SWITCH: Description

· BCM supplies power.

• It operates each power window motor via corresponding power window switch and makes window move up/down when main power window and door lock/unlock switch is operated.

POWER WINDOW MAIN SWITCH: Component Function Check

Main Power Window And Door Lock/Unlock Switch

1. CHECK MAIN POWER WINDOW AND DOOR LOCK/UNLOCK SWITCH FUNCTION

Check power window motor operation with main power window and door lock/unlock switch.

Is the inspection result normal?

YES >> Main power window and door lock/unlock switch power supply and ground circuit are OK.

NO >> Refer to PWC-13, "POWER WINDOW MAIN SWITCH: Diagnosis Procedure".

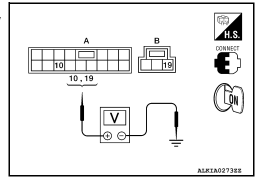
POWER WINDOW MAIN SWITCH: Diagnosis Procedure

Regarding Wiring Diagram information, refer to PWC-61, "Wiring Diagram".

1. CHECK POWER SUPPLY CIRCUIT

- 1. Turn ignition switch ON.
- Check voltage between main power window and door lock/ unlock switch connectors (A and B) and ground.

(+)			Voltage (V)
Main power window and door lock/unlock switch connector		(–)	(Approx.)
D7 (A)	10	Ground	Battery voltage
D8 (B)	19	Glound	Battery voltage



Is the measurement value within the specification?

YES >> GO TO 3 NO >> GO TO 2

$2.\,$ CHECK HARNESS CONTINUITY

PWC

Е

Н

L

M

Ν

O

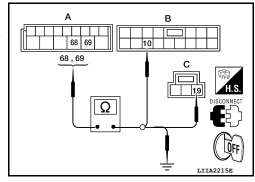
Р

Revision: March 2012 PWC-13 2011 Pathfinder

< DTC/CIRCUIT DIAGNOSIS >

- 1. Turn ignition switch OFF.
- Disconnect BCM, main power window and door lock/unlock switch, power window and door lock/unlock switch RH, rear power window switch LH and rear power window switch RH.
- 3. Check continuity between BCM connector (A) and main power window and door lock/unlock switch connectors (B and C).

BCM connector	Terminal	Main power window and door lock/unlock switch connector	Terminal	Continuity
M20 (A)	68	D7 (B)	10	Yes
IVI20 (A)	69	D8 (C)	19	168



4. Check continuity between BCM connector (A) and ground.

BCM connector	Terminal		Continuity	
M20 (A)	68	Ground	No	
	69		No	

Is the inspection result normal?

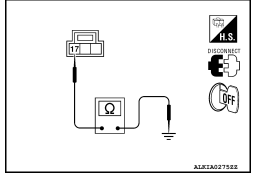
YES >> GO TO 4

NO >> Repair or replace harness.

3. CHECK GROUND CIRCUIT

- 1. Turn ignition switch OFF.
- 2. Disconnect main power window and door lock/unlock switch.
- 3. Check continuity between main power window and door lock/ unlock switch connector and ground.

Main power window and door lock/ unlock switch connector	Terminal	Ground	Continuity
D8	17		Yes



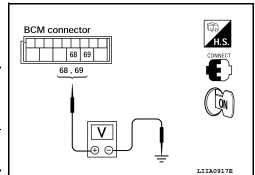
Is the inspection result normal?

- YES >> Check main power window and door lock/unlock switch output signal (rear power window switch LH) GO TO 5
- YES >> Check main power window and door lock/unlock switch output signal (rear power window switch RH) GO TO 6
- YES >> Check main power window and door lock/unlock switch output signal (front power window switch LH) GO TO 7
- NO >> Repair or replace harness.

4. CHECK BCM OUTPUT SIGNAL

- 1. Connect BCM.
- 2. Turn ignition switch ON.
- Check voltage between BCM connector and ground.

	V-11 0.0			
(+)		(-)	Voltage (V) (Approx.)	
BCM connector	Terminal	(-)	, , ,	
M20	68	Ground	Battery voltage	
IVIZU	69	Giouna	Dattery Voltage	



Is the measurement value within the specification?

- YES >> Check intermittent incident. Refer to GI-37, "Intermittent Incident".
- NO >> Replace BCM. Refer to BCS-55, "Removal and Installation".
- 5. CHECK MAIN POWER WINDOW AND DOOR LOCK/UNLOCK SWITCH OUTPUT SIGNAL (REAR POW-

< DTC/CIRCUIT DIAGNOSIS >

ER WINDOW SWITCH LH)

- 1. Connect main power window and door lock/unlock switch.
- 2. Turn ignition switch ON.
- 3. Check voltage between main power window and door lock/unlock switch connector and ground.

Te	erminal		Voltage (V)	
(+)				Window switch
Main power window and door lock/unlock switch connector	Terminal	(–)	position (rear LH)	(Approx.)
	1		UP	Battery voltage
D7	'	Ground	DOWN	0
	3	Giodila	UP	0
	3		DOWN	Battery voltage

Is the measurement value within the specification?

YES >> Check intermittent incident. Refer to GI-37, "Intermittent Incident".

NO >> Replace main power window and door lock/unlock switch. Refer to PWC-85, "Removal and Installation".

6. CHECK MAIN POWER WINDOW AND DOOR LOCK/UNLOCK SWITCH OUTPUT SIGNAL (REAR POWER WINDOW SWITCH RH)

- 1. Connect main power window and door lock/unlock switch.
- Turn ignition switch ON.
- Check voltage between main power window and door lock/unlock switch connector and ground.

Terminal				
(+)	(+)		140	
Main power win- dow and door lock/unlock switch connector	Terminal	(–)	Window switch position (rear RH)	Voltage (V) (Approx.)
	7		UP	Battery voltage
D7	,	Ground	DOWN	0
D1		Oround	UP	0
	5		DOWN	Battery voltage

Is the measurement value within the specification?

YES >> Check intermittent incident. Refer to GI-37, "Intermittent Incident".

NO >> Replace main power window and door lock/unlock switch. Refer to PWC-85, "Removal and Installation".

7. CHECK MAIN POWER WINDOW AND DOOR LOCK/UNLOCK SWITCH OUTPUT SIGNAL (FRONT POWER WINDOW SWITCH LH)

- 1. Connect main power window and door lock/unlock switch.
- 2. Turn ignition switch ON.
- 3. Check voltage between main power window and door lock/unlock switch connector and ground.

PWC

Α

В

D

Е

Н

Р

0

Revision: March 2012 PWC-15 2011 Pathfinder

< DTC/CIRCUIT DIAGNOSIS >

Te	erminal		Voltage (V)	
(+)				Window switch
Main power window and door lock/unlock switch connector	Terminal	(–)	position (front LH)	(Approx.)
	8		UP	Battery voltage
D7	0	Ground	DOWN	0
D/	11	Giodila	UP	0
			DOWN	Battery voltage

Is the measurement value within the specification?

- YES >> Check intermittent incident. Refer to GI-37, "Intermittent Incident".
- NO >> Replace main power window and door lock/unlock switch. Refer to PWC-85, "Removal and Installation".

POWER WINDOW MAIN SWITCH: Component Inspection

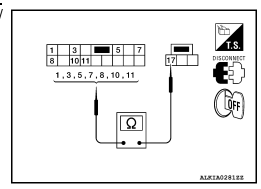
INFOID:0000000006243463

- 1. CHECK MAIN POWER WINDOW AND DOOR LOCK/UNLOCK SWITCH
- 1. Check main power window and door lock/unlock switch.

Terr	minal	Main power window and door lock/un- lock switch condition		Continuity
10	1	Rear LH	UP	
10	7	Rear RH	OF .	
1	3	Rear LH	NEUTRAL	
5	7	Rear RH	NEOTIVAL	Yes
10	3	Rear LH	DOWN	
10	5	Rear RH	DOWN	
17	2		-	

2. Check continuity between main power window and door lock/ unlock switch (power window lock switch). (Lock operation).

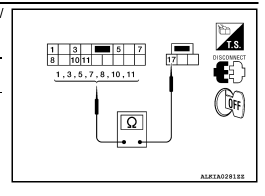
Tern	ninal	Main power window and door lock/unlock switch condition				Continuity
3		Rear LH	UP			
5		Rear RH	01			
1		Rear LH	NEUTRAL	No		
3	17	Real Lif				
5	17	Rear RH				
7		real rei				
1		Rear LH	DOWN			
7		Rear RH	BOWN			



< DTC/CIRCUIT DIAGNOSIS >

Check continuity between main power window and door lock/ unlock switch (power window lock switch). (Unlock operation).

Terr	ninal	Main power window and door lock/unlock switch condition		Continuity
3		Rear LH	UP	
5		Rear RH	OI OI	
1		Rear LH	NEUTRAL	Yes
3	17	ixeai Lii		
5	17	Rear RH		
7		ixeal IXII		
1		Rear LH	DOWN	
7		Rear RH	DOWN	



Is the inspection result normal?

YES >> Main power window and door lock/unlock switch is OK.

NO >> Replace main power window and door lock/unlock switch. Refer to PWC-85, "Removal and Installation".

FRONT POWER WINDOW SWITCH

FRONT POWER WINDOW SWITCH: Description

BCM supplies power.
Front power window motor RH will be operated if power window and door lock/unlock switch RH is operated.

FRONT POWER WINDOW SWITCH: Component Function Check

Power Window And Door Lock/Unlock Switch RH

1. CHECK FRONT POWER WINDOW MOTOR RH FUNCTION

Check front power window motor RH operation with power window and door lock/unlock switch RH. Is the inspection result normal?

YES >> Power window and door lock/unlock switch RH power supply and ground circuit are OK.

NO >> Refer to PWC-17, "FRONT POWER WINDOW SWITCH: Diagnosis Procedure".

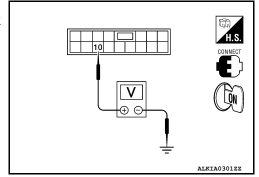
FRONT POWER WINDOW SWITCH: Diagnosis Procedure

Regarding Wiring Diagram information, refer to PWC-61, "Wiring Diagram".

1. CHECK POWER SUPPLY CIRCUIT

- 1. Turn ignition switch ON.
- Check voltage between power window and door lock/unlock switch RH connector and ground.

Terr			
(+)		Voltage (V)	
Power window and door lock/ unlock switch RH connector	unlock Terminal		(Approx.)
D105	10	Ground	Battery voltage



Is the measurement value within the specification?

YES >> GO TO 3 NO >> GO TO 2

Revision: March 2012 PWC-17 2011 Pathfinder

INFOID:0000000006243464

INFOID:0000000006243466

Α

В

D

Е

PWC

M

Ν

0

< DTC/CIRCUIT DIAGNOSIS >

2. CHECK HARNESS CONTINUITY

- 1. Turn ignition switch OFF.
- Disconnect BCM and power window and door lock/unlock switch RH.
- 3. Check continuity between BCM connector (A) and power window and door lock/unlock switch RH connector (B).

BCM connector	Terminal	Power window and door lock/unlock switch RH connector	Terminal	Continuity
M20 (A)	69	D105 (B)	10	Yes

4. Check continuity between BCM connector (A) and ground.

BCM connector	Terminal	Ground	Continuity
M20 (A)	69	Ground	No

A B B LIIA2364E

Is the inspection result normal?

YES >> GO TO 4

NO >> Repair or replace harness.

3. CHECK GROUND CIRCUIT

- 1. Turn ignition switch OFF.
- 2. Disconnect power window and door lock/unlock switch RH.
- Check continuity between power window and door lock/unlock switch RH connector and ground.

Power window and door lock/unlock switch RH	Terminal	Ground	Continuity	
D105	11		Yes	

ALKIA0303ZZ

Is the inspection result normal?

YES >> Replace power window and door lock/unlock switch RH. Refer to PWC-86, "Removal and Installation".

NO >> Repair or replace harness.

4. CHECK BCM OUTPUT SIGNAL

- 1. Connect BCM.
- Turn ignition switch ON.
- 3. Check voltage between BCM connector and ground.

	V 14 0.0			
(+)		(-)	Voltage (V) (Approx.)	
BCM connector	Terminal	(-)	())	
M20	69	Ground	Battery voltage	

BCM connector BCM co

Is the measurement value within the specification?

YES >> Check intermittent incident. Refer to <u>GI-37, "Intermittent Incident"</u>.

NO >> Replace BCM. Refer to BCS-55. "Removal and Installation".

REAR POWER WINDOW SWITCH

REAR POWER WINDOW SWITCH: Description

INFOID:00000000006243467

- · BCM supplies power.
- Rear power window motor will be operated if rear power window switch is operated.

Revision: March 2012 PWC-18 2011 Pathfinder

< DTC/CIRCUIT DIAGNOSIS >

REAR POWER WINDOW SWITCH: Component Function Check

INFOID:0000000006243468

Α

D

Е

Н

Rear Power Window Switch

1. CHECK REAR POWER WINDOW MOTOR FUNCTION

Check rear power window motor operation with rear power window switch.

Is the inspection result normal?

YES >> Rear power window switch power supply and ground circuit are OK.

NO >> Refer to PWC-19, "REAR POWER WINDOW SWITCH : Diagnosis Procedure".

REAR POWER WINDOW SWITCH: Diagnosis Procedure

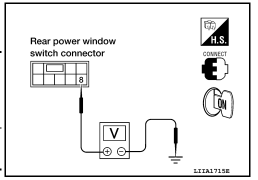
INFOID:0000000006243469

Regarding Wiring Diagram information, refer to PWC-61, "Wiring Diagram".

1. CHECK POWER SUPPLY CIRCUIT

Check voltage between rear power window switch connector and ground.

	Terr	minal				
(+) Rear power window switch connector Terminal			Condition	Voltage (V)		
		Terminal	(-)		(Approx.)	
LH	D203	8	Ground	Ignition switch	Battery voltage	
RH	D303	0	Ground	ON	Dattery voltage	



Is the measurement value within the specification?

YES >> GO TO 2 (Rear power window switch LH)

YES >> GO TO 3 (Rear power window switch RH)

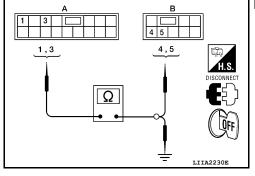
NO >> GO TO 4

2. CHECK HARNESS CONTINUITY (REAR POWER WINDOW SWITCH LH)

Turn ignition switch OFF.

- 2. Disconnect main power window and door lock/unlock switch and rear power window switch LH.
- Check continuity between main power window and door lock/ unlock switch connector (A) and rear power window switch LH connector (B).

Main power window and door lock/unlock switch connector	Terminal	Rear power window switch LH connector	Terminal	Continuity
D7 (A)	1	D203 (B)	4	Yes
D7 (A)	3	D203 (B)	5	163



4. Check continuity between main power window and door lock/unlock switch connector (A) and ground.

Main power window and door lock/un- lock switch connector	Terminal		Continuity
D7 (A)	1	Ground	No
<i>D1</i> (A)	3		NO

Is the inspection result normal?

YES >> GO TO 5

NO >> Repair or replace harness.

Revision: March 2012 PWC-19 2011 Pathfinder

PWC

M

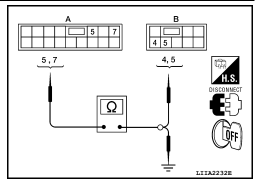
N

< DTC/CIRCUIT DIAGNOSIS >

3. CHECK HARNESS CONTINUITY (REAR POWER WINDOW SWITCH RH)

- 1. Turn ignition switch OFF.
- Disconnect main power window and door lock/unlock switch and rear power window switch RH.
- Check continuity between main power window and door lock/ unlock switch connector (A) and rear power window switch RH connector (B).

Main power window and door lock/unlock switch connector	Terminal	Rear power window switch RH connec- tor	Terminal	Continuity
D7 (A)	5	D303 (B)	5	Yes
Dr (A)	7	D303 (B)	4	165



4. Check continuity between main power window and door lock/unlock switch connector (A) and ground.

Main power window and door lock/unlock switch connector	Terminal		Continuity
D7 (A)	5	Ground	No
DI (A)	7		110

Is the inspection result normal?

YES >> GO TO 5

NO >> Repair or replace harness.

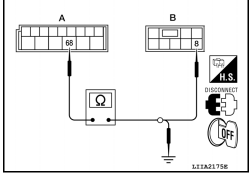
4. CHECK HARNESS CONTINUITY

- 1. Disconnect BCM and rear power window switch.
- Check continuity between BCM connector (A) and rear power window switch connector (B).

BCM connector	Terminal	Rear power window switch connector		Terminal	Continuity
M20 (A)	68	LH	D203 (B)	8	Yes
W20 (A)	00	RH	D303 (B)	0	163

3. Check continuity between BCM connector (A) and ground.

BCM connector	Terminal	Ground	Continuity
M20 (A)	68	Ground	No



Is the inspection result normal?

YES >> Replace BCM. Refer to BCS-55, "Removal and Installation".

NO >> Repair or replace harness.

5. CHECK REAR POWER WINDOW SWITCH

Check rear power window switch.

Refer to PWC-20, "REAR POWER WINDOW SWITCH: Component Inspection".

Is the inspection result normal?

YES >> Check intermittent incident. Refer to GI-37, "Intermittent Incident".

NO >> Replace rear power window switch. Refer to PWC-87, "Removal and Installation".

REAR POWER WINDOW SWITCH: Component Inspection

INFOID:0000000006243470

COMPONENT INSPECTION

1. CHECK REAR POWER WINDOW SWITCH

Check rear power window switch.

< DTC/CIRCUIT DIAGNOSIS >

	Terminals		Condition	Continuity		
			DOWN	No		
			NEUTRAL or UP	Yes		
				0	NEUTRAL or UP	No
Rear power win- dow switch LH		0	DOWN	Yes		
		4	4	UP	No	
	7	4	NEUTRAL or DOWN	Yes		
	1	8	NEUTRAL or DOWN	No		
	8		UP	Yes		

Is the inspection result normal?

YES >> Rear power window switch is OK.

NO >> Replace rear power window switch. Refer to PWC-87, "Removal and Installation".

Α

В

(

D

Ε

F

G

Н

J

PWC

L

M

Ν

0

< DTC/CIRCUIT DIAGNOSIS >

POWER WINDOW MOTOR

DRIVER SIDE

DRIVER SIDE : Description

INFOID:0000000006243471

Door glass moves UP/DOWN by receiving the signal from main power window and door lock/unlock switch.

DRIVER SIDE : Component Function Check

INFOID:0000000006243472

1. CHECK POWER WINDOW MOTOR CIRCUIT

Check front power window motor LH operation with operating main power window and door lock/unlock switch.

Is the inspection result normal?

YES >> Front power window motor LH is OK.

NO >> Refer to PWC-22, "DRIVER SIDE : Diagnosis Procedure".

DRIVER SIDE: Diagnosis Procedure

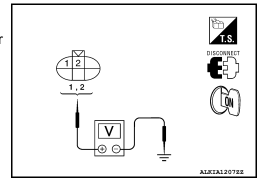
INFOID:0000000006243473

Regarding Wiring Diagram information, refer to PWC-61, "Wiring Diagram".

1. CHECK MAIN POWER WINDOW AND DOOR LOCK/UNLOCK SWITCH OUTPUT SIGNAL

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

	erminal			
(+)			Main power win- dow and door lock/	Voltage (V)
Power window motor LH con- nector	Terminal	(–)	unlock switch con- dition	(Approx.)
	2	2	UP	Battery voltage
D9		Ground	DOWN	0
D9	1	Ground	UP	0
	•		DOWN	Battery voltage



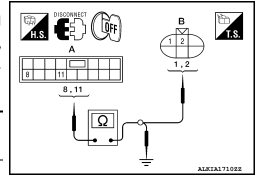
Is the measurement value within the specification?

YES >> GO TO 3 NO >> GO TO 2

2. CHECK HARNESS CONTINUITY

- 1. Turn ignition switch OFF.
- 2. Disconnect main power window and door lock/unlock switch and front power window motor LH.
- Check continuity between main power window and door lock/ unlock switch connector (A) and front power window motor connector LH (B).

Main power window and door lock/unlock switch connector	Terminal	Front power win- dow motor LH con- nector	Terminal	Continuity
D7 (A)	8	D9 (B)	2	Yes
DI (A)	11	D9 (B)	1	163



< DTC/CIRCUIT DIAGNOSIS >

4. Check continuity between main power window and door lock/unlock switch connector (A) and ground.

Main power window and door lock/unlock switch connector	Terminal	0 1	Continuity
D7 (A)	8	Ground	No
Dr (A)	11		INO

Is the inspection result normal?

YES >> Replace main power window and door lock/unlock switch. Refer to PWC-85, "Removal and Installation".

NO >> Repair or replace harness.

3. CHECK POWER WINDOW MOTOR

Check front power window motor LH.

Refer to PWC-23, "DRIVER SIDE: Component Inspection".

Is the inspection result normal?

YES >> Check intermittent incident. Refer to GI-37, "Intermittent Incident"

NO >> Replace power window motor LH. Refer to GW-19, "Rear Door Glass Regulator".

DRIVER SIDE: Component Inspection

COMPONENT INSPECTION

1. CHECK FRONT POWER WINDOW MOTOR LH

Check motor operation by connecting the battery voltage directly to power window motor.

Terminal		- Motor condition	
(+)	(-)	Wotor condition	
1	2	DOWN	
2	1	UP	

Is the inspection result normal?

YES >> Front power window motor LH is OK.

NO >> Replace front power window motor LH. Refer to <u>GW-15</u>, "Front Door Glass Regulator".

PASSENGER SIDE

PASSENGER SIDE: Description

Door glass moves UP/DOWN by receiving the signal from main power window and door lock/unlock switch or power window and door lock/unlock switch RH.

PASSENGER SIDE: Component Function Check

1. CHECK POWER WINDOW MOTOR CIRCIUT

Check power window motor operation with operating main power window and door lock/unlock switch or power window and door lock/unlock switch RH.

Is the inspection result normal?

YES >> Front power window motor RH is OK.

NO >> Refer to PWC-23, "PASSENGER SIDE : Diagnosis Procedure".

PASSENGER SIDE : Diagnosis Procedure

Regarding Wiring Diagram information, refer to PWC-61, "Wiring Diagram".

1. CHECK POWER WINDOW AND DOOR LOCK/UNLOCK SWITCH RH OUTPUT SIGNAL

PWC

Α

В

D

Е

Н

INFOID:0000000006243474

INFOID:0000000006243475

INFOID:0000000006243476

N

Ν

M

.

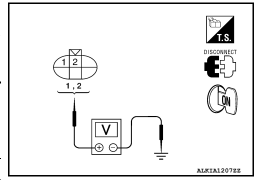
INFOID:00000000006243477

Revision: March 2012 PWC-23 2011 Pathfinder

< DTC/CIRCUIT DIAGNOSIS >

- 1. Disconnect front power window motor RH.
- 2. Turn ignition switch ON.
- Check voltage between front power window motor RH connector and ground.

Terminal				
(+)			Front power window motor	Voltage (V)
Front power window motor RH connector	Terminal	(–)	RH condition	(Approx.)
	2		UP	Battery voltage
D104	2	Ground	DOWN	0
D10 4	1	Giodila	UP	0
			DOWN	Battery voltage



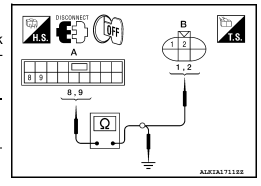
Is the measurement value within the specification?

YES >> GO TO 3 NO >> GO TO 2

2. CHECK HARNESS CONTINUITY

- 1. Turn ignition switch OFF.
- 2. Disconnect power window and door lock/unlock switch RH.
- Check continuity between power window and door lock/unlock switch RH connector (A) and front power window motor RH connector (B).

Power window and door lock/unlock switch RH connector	Terminal	Front power window motor RH connector	Terminal	Continuity
D105 (A)	8	D104 (B)	2	Yes
D103 (A)	9	D 104 (B)	1	165



INFOID:0000000006243478

4. Check continuity between power window and door lock/unlock switch RH connector (A) and ground.

Power window and door lock/unlock switch RH connector	Terminal	Ground	Continuity
D105 (A)	8		No
D 103 (A)	9		110

Is the inspection result normal?

YES >> Replace power window and door lock/unlock switch RH. Refer to PWC-86, "Removal and Installation".

NO >> Repair or replace harness.

3. CHECK FRONT POWER WINDOW MOTOR RH

Check front power window motor RH.

Refer to PWC-24, "PASSENGER SIDE: Component Inspection".

Is the inspection result normal?

YES >> Check intermittent incident. Refer to GI-37, "Intermittent Incident".

NO >> Replace front power window motor RH. Refer to <u>GW-15</u>, "Front Door Glass Regulator".

PASSENGER SIDE: Component Inspection

COMPONENT INSPECTION

1. CHECK FRONT POWER WINDOW MOTOR RH

Check motor operation by connecting the battery voltage directly to front power window motor RH.

Revision: March 2012 PWC-24 2011 Pathfinder

< DTC/CIRCUIT DIAGNOSIS >

Ter	minal	Motor condition
(+)	(-)	Wotor condition
1	2	DOWN
2	1	UP

Α

В

D

Is the inspection result normal?

YES >> Front power window motor RH is OK.

NO >> Replace front power window motor RH. Refer to GW-15, "Front Door Glass Regulator".

REAR LH

REAR LH: Description

INFOID:0000000006243479

INFOID:0000000006243480

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

Е

REAR LH: Component Function Check

${f 1}$. CHECK REAR POWER WINDOW MOTOR LH CIRCUIT

Check rear power window motor LH operation with main power window and door lock/unlock switch or rear power window switch LH.

Is the inspection result normal?

YES >> Rear power window motor LH is OK.

>> Refer to PWC-25, "REAR LH: Diagnosis Procedure" NO

REAR LH: Diagnosis Procedure

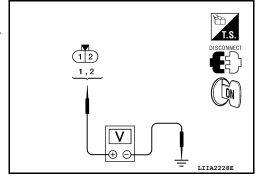
INFOID:000000000624348

Regarding Wiring Diagram information, refer to PWC-61, "Wiring Diagram".

1. CHECK REAR POWER WINDOW SWITCH OUTPUT SIGNAL

- Disconnect rear power window motor LH.
- Turn ignition switch ON.
- Check voltage between rear power window motor LH connector and ground.

Te	rminal		_		
(+)			Window	Voltage (V)	
Rear power window motor LH connector	Terminal	(–)	condition	(Approx.)	
	2	- Ground	UP	0	
D204			DOWN	Battery voltage	
D20 4			UP	Battery voltage	
			DOWN	0	



PWC

Н

L

M

Р

Is the measurement value within the specification?

YES >> GO TO 3 NO >> GO TO 2

CHECK HARNESS CONTINUITY

< DTC/CIRCUIT DIAGNOSIS >

- Turn ignition switch OFF.
- Disconnect rear power window switch LH.
- 3. Check continuity between rear power window switch LH connector (A) and rear power window motor LH connector (B).

Rear power window switch LH connector	Terminal	Rear power window motor LH connector	Terminal	Continuity
D203 (A)	6	D204 (B)	1	Yes
D203 (A)	7	D204 (B)	2	165

Check continuity between rear power window switch LH connector (A) and ground.

	H.S. DISCONNECT	T.S.
	A	B 1 2 1,2
-		

Rear power window switch LH connector	Terminal		Continuity
D203 (A)	6	Ground	No
	7		NO

Is the inspection result normal?

YES >> Check rear power window switch LH. Refer to PWC-19, "REAR POWER WINDOW SWITCH: Component Function Check".

NO >> Repair or replace harness.

$3.\,$ CHECK REAR POWER WINDOW MOTOR LH

Check rear power window motor LH.

Refer to PWC-26, "REAR LH: Component Inspection".

Is the inspection result normal?

YES >> Check intermittent incident. Refer to GI-37, "Intermittent Incident".

NO >> Replace rear power window motor LH. Refer to <u>GW-19</u>, "Rear <u>Door Glass Regulator"</u>.

REAR LH: Component Inspection

INFOID:0000000006243482

INFOID:0000000006243483

INFOID:0000000006243484

COMPONENT INSPECTION

1. CHECK REAR POWER WINDOW MOTOR LH

Check motor operation by connecting the battery voltage directly to rear power window motor LH.

Terminal		- Motor condition	
(+)	(-)	Wotor condition	
2	1	UP	
1	2	DOWN	

Is the inspection result normal?

YES >> Rear power window motor LH is OK.

NO >> Replace rear power window motor LH. Refer to <u>GW-19</u>, "Rear <u>Door Glass Regulator"</u>.

REAR RH

REAR RH: Description

Door glass moves UP/DOWN by receiving the signal from main power window and door lock/unlock switch or rear power window switch RH.

REAR RH: Component Function Check

${f 1}$. CHECK REAR POWER WINDOW MOTOR RH CIRCUIT

Check rear power window motor RH operation with operating main power window and door lock/unlock switch or rear power window switch RH.

Revision: March 2012 PWC-26 2011 Pathfinder

< DTC/CIRCUIT DIAGNOSIS >

Is the inspection result normal?

YES >> Rear power window motor RH is OK.

NO >> Refer to PWC-27, "REAR RH: Diagnosis Procedure".

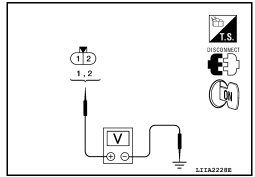
REAR RH: Diagnosis Procedure

Regarding Wiring Diagram information, refer to PWC-61, "Wiring Diagram".

1. CHECK REAR POWER WINDOW SWITCH RH OUTPUT SIGNAL

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

Ter	minal		Voltage (V)		
(+)					Rear power window switch
Rear power window motor RH connector	Terminal	(-)	RH condition	(Approx.)	
	1		UP	0	
D304		Ground	DOWN	Battery voltage	
D304	2	Giouna	UP	Battery voltage	
	2		DOWN	0	



Is the measurement value within the specification?

YES >> GO TO 3 NO >> GO TO 2

2. CHECK HARNESS CONTINUITY

- 1. Turn ignition switch OFF.
- 2. Disconnect rear power window switch RH.
- 3. Check continuity between rear power window switch RH connector (A) and rear power window motor RH connector (B).

Rear power window switch RH connector	Terminal	Rear power window motor RH connector	Terminal	Continuity
D303 (A)	6	D304 (B)	1	Yes
D303 (A)	7	D304 (B)	2	163

 Check continuity between rear power window switch RH connector (A) and ground.

Rear power window switch RH connector	Terminal		Continuity
D303 (A)	6	Ground	No
D303 (A)	7		NO

Is the inspection result normal?

YES >> Check rear power window switch RH. Refer to PWC-19, "REAR POWER WINDOW SWITCH: Component Function Check".

NO >> Repair or replace harness.

3. CHECK REAR POWER WINDOW MOTOR RH

Check rear power window motor RH.

Refer to PWC-28, "REAR RH: Component Inspection".

Revision: March 2012 PWC-27 2011 Pathfinder

PWC

Α

В

D

Е

F

Н

INFOID:0000000006243485

M

Ν

0

< DTC/CIRCUIT DIAGNOSIS >

Is the inspection result normal?

YES >> Check intermittent incident. Refer to GI-37, "Intermittent Incident".

NO >> Replace rear power window motor RH. Refer to GW-19, "Rear Door Glass Regulator".

REAR RH: Component Inspection

INFOID:0000000006243486

COMPONENT INSPECTION

1. CHECK REAR POWER WINDOW MOTOR RH

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

Terminal		- Motor condition	
(+)	(–)	Wotor condition	
2	1	UP	
1	2	DOWN	

Is the inspection result normal?

YES >> Rear power window motor RH is OK.

NO >> Replace rear power window motor RH. Refer to <u>GW-19</u>, "Rear <u>Door Glass Regulator"</u>.

DRIVER SIDE

INFOID:0000000006243487

Α

В

D

Е

Н

DRIVER SIDE : Description

Detects condition of the front power window motor LH operation and transmits to main power window and door lock/unlock switch as pulse signal.

DRIVER SIDE: Component Function Check

INFOID:0000000006243488

1. CHECK ENCODER OPERATION

Check front door glass LH perform AUTO open/close operation normally when operating main power window and door lock/unlock switch.

Is the inspection result normal?

YES >> Encoder operation is OK.

NO >> Refer to PWC-29, "DRIVER SIDE : Diagnosis Procedure"

DRIVER SIDE: Diagnosis Procedure

INFOID:0000000006243489

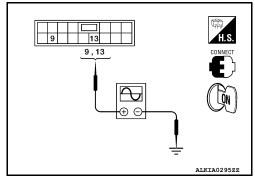
Regarding Wiring Diagram information, refer to PWC-61, "Wiring Diagram".

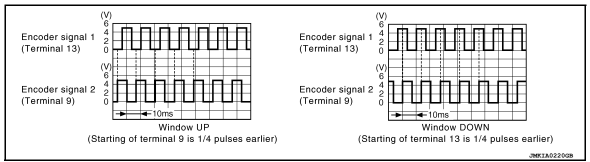
1. CHECK ENCODER OPERATION

Turn ignition switch ON.

2. Check signal between main power window and door lock/unlock switch connector and ground with oscilloscope.

Т				
(+)			Signal	
Main power window and door lock/unlock switch connector	and door lock/unlock Terminal		(Reference value)	
D7	9	Ground	Refer to following signal	





Is the inspection result normal?

YES >> Check intermittent incident. Refer to GI-37, "Intermittent Incident".

NO >> GO TO 2

2. CHECK FRONT POWER WINDOW MOTOR LH POWER SUPPLY

PWC

IV.

Ν

0

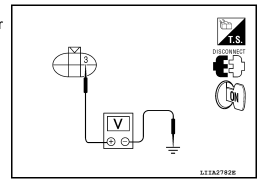
Р

Revision: March 2012 PWC-29 2011 Pathfinder

< DTC/CIRCUIT DIAGNOSIS >

- 1. Turn ignition switch ON.
- Check voltage between front power window motor LH connector and ground.

(+)			Voltage (V)
Front power win- dow motor LH con- nector	Terminal	(–)	(Approx.)
D9	3	Ground	10



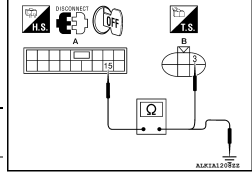
Is the measurement value within the specification?

YES >> GO TO 4 NO >> GO TO 3

3. CHECK HARNESS CONTINUITY 1

- 1. Turn ignition switch OFF.
- 2. Disconnect main power window and door lock/unlock switch and front power window motor LH.
- Check continuity between main power window and door lock/ unlock switch connector (A) and front power window motor LH connector (B).

Main power window and door lock/unlock switch connector	Terminal	Front power window motor LH connector	Terminal	Continuity
D7 (A)	15	D9 (B)	3	Yes



4. Check continuity between main power window and door lock/unlock switch connector (A) and ground.

Main power window and door lock/unlock switch connector	Terminal	Ground	Continuity
D7 (A)	15		No

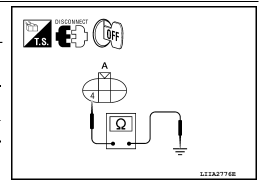
Is the inspection result normal?

- YES >> Replace main power window and door lock/unlock switch. Refer to PWC-85, "Removal and Installation".
- NO >> Repair or replace harness.

4. CHECK GROUND CIRCUIT

- Turn ignition switch OFF.
- Disconnect front power window motor LH.
- Check continuity between front power window motor LH connector and ground.

Front power window motor LH connector	Terminal	Ground	Continuity
D9	4		Yes



Is the inspection result normal?

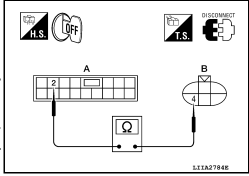
YES >> GO TO 6 NO >> GO TO 5

$oldsymbol{5}$. CHECK HARNESS CONTINUITY 2

< DTC/CIRCUIT DIAGNOSIS >

- Disconnect main power window and door lock/unlock switch.
- Check continuity between main power window and door lock/ unlock switch connector and front power window motor LH connector.

Main power window and door lock/unlock switch connector	Terminal	Front power win- dow motor LH con- nector	Terminal	Continuity
D7	2	D9	4	Yes



Is the inspection result normal?

YES >> Check main power window and door lock/unlock switch.

Refer to PWC-13, "POWER WINDOW MAIN SWITCH: Component Function Check".

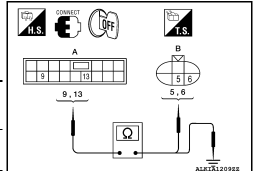
NO >> Repair or replace harness.

6. CHECK HARNESS CONTINUITY 3

1. Disconnect main power window and door lock/unlock switch.

Check continuity between main power window and door lock/ unlock switch connector (A) and front power window motor LH connector (B).

Main power window and door lock/unlock switch connector	Terminal	Front power window motor LH connector	Terminal	Continuity
D7 (A)	9	D9 (B)	5	Yes
D1 (A)	13	D9 (D)	6	165



Check continuity between main power window and door lock/ unlock switch connector (A) and ground.

Main power window and door lock/unlock switch connector	Terminal		Continuity
D7 (A)	9	Ground	No
D1 (A)	13		110

Is the inspection result normal?

YES >> Replace front power window motor LH. Refer to <u>GW-15</u>, "Front Door Glass Regulator".

NO >> Repair or replace harness.

PASSENGER SIDE

PASSENGER SIDE: Description

Detects condition of the front power window motor RH operation and transmits to power window and door lock/unlock switch RH as pulse signal.

PASSENGER SIDE: Component Function Check

1. CHECK ENCODER OPERATION

Check front door glass RH perform AUTO open/close operation normally when operating power window and door lock/unlock switch RH.

Is the inspection result normal?

YES >> Encoder operation is OK.

NO >> Refer to PWC-31, "PASSENGER SIDE : Diagnosis Procedure".

PASSENGER SIDE: Diagnosis Procedure

Regarding Wiring Diagram information, refer to PWC-61, "Wiring Diagram".

PWC

Α

D

Е

Н

and door

INFOID:0000000006243490

INFOID:0000000006243491

0

Р

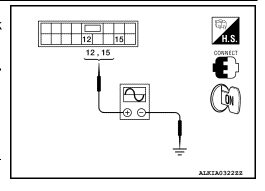
INFOID:0000000006243492

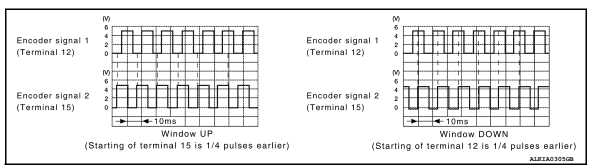
Revision: March 2012 PWC-31 2011 Pathfinder

1. CHECK ENCODER SIGNAL

- 1. Turn ignition switch ON.
- 2. Check signal between power window and door lock/unlock switch RH connector and ground with oscilloscope.

7				
(+)			Signal (Reference value)	
Power window and door lock/unlock switch RH connector	Terminal	(-)		
D105	12	Ground	Refer to following	
	15	Ground	signal	





Is the inspection result normal?

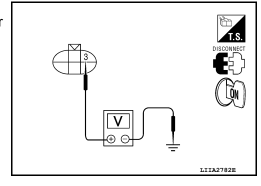
YES >> Check intermittent incident. Refer to GI-37, "Intermittent Incident".

NO >> GO TO 2

$2.\,$ Check front power window motor RH power supply

- 1. Turn ignition switch ON.
- 2. Check voltage between front power window motor RH connector and ground.

(+)			Voltage (V)	
Front power window motor RH connector	Terminal	(–)	(Approx.)	
D105	3	Ground	10	



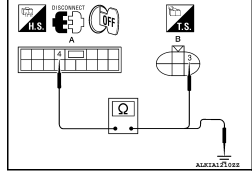
Is the measurement value within the specification?

YES >> GO TO 4 NO >> GO TO 3

$oldsymbol{3}$. CHECK HARNESS CONTINUITY 1

- 1. Turn ignition switch OFF.
- 2. Disconnect power window and door lock/unlock switch RH and front power window motor RH.
- Check continuity between power window and door lock/unlock switch RH connector (A) and front power window motor RH connector (B).

Power window and door lock/unlock switch RH connector	Terminal	Front power window motor RH connector	Terminal	Continuity
D105 (A)	4	D104 (B)	3	Yes



Check continuity between power window and door lock/unlock switch RH connector (A) and ground.

Revision: March 2012 Pathfinder 2011 Pathfinder

Power window and door lock/ unlock switch RH connector	Terminal	Ground	Continuity
D105 (A)	4		No

Is the inspection result normal?

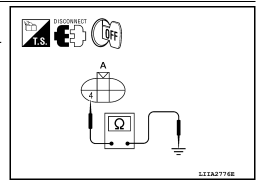
YES >> Replace power window and door lock/unlock switch RH. Refer to PWC-86, "Removal and Installation".

NO >> Repair or replace harness.

4. CHECK GROUND CIRCUIT

- 1. Turn ignition switch OFF.
- 2. Disconnect front power window motor RH.
- 3. Check continuity between front power window motor RH connector and ground.

Front power window motor RH connector	Terminal	Ground	Continuity
D104	4		Yes



Is the inspection result normal?

YES >> GO TO 6 NO >> GO TO 5

5. CHECK HARNESS CONTINUITY 2

1. Disconnect power window and door lock/unlock switch RH.

 Check continuity between power window and door lock/unlock switch RH connector and front power window motor RH connector.

Power window and door lock/unlock switch RH connector	Terminal	Front power window motor RH connector	Terminal	Continuity
D105 (A)	3	D104 (B)	4	Yes

H.S. DISCONNECT T.S. DISCONNECT T.S. LIIA2780E

Is the inspection result normal?

YES >> Check power window and door lock/unlock switch RH.

Refer to PWC-17, "FRONT POWER WINDOW SWITCH: Component Function Check".

NO >> Repair or replace harness.

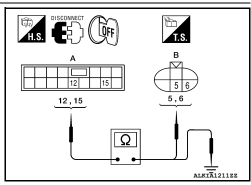
6. CHECK HARNESS CONTINUITY 3

1. Disconnect power window and door lock/unlock switch RH.

Check continuity between power window and door lock/unlock switch RH connector (A) and front power window motor RH connector (B).

Power window and door lock/unlock switch RH connector	Terminal	Front power window motor RH connector	Terminal	Continuity
D105 (A)	12	D104 (B)	6	Yes
D 100 (A)	15	D 104 (B)	5	165

3. Check continuity between power window and door lock/unlock switch RH connector (A) and ground.



0

Α

В

D

Е

F

Н

PWC

M

Ν

0

Р

Revision: March 2012 PWC-33 2011 Pathfinder

< DTC/CIRCUIT DIAGNOSIS >

Power window and door lock/unlock switch RH connector	Terminal	Ground	Continuity
D105 (A)	12	No	No
	15		INO

Is the inspection result normal?

YES >> Replace front power window motor RH. Refer to <u>GW-15</u>, "Front Door Glass Regulator".

NO >> Repair or replace harness.

DOOR SWITCH

< DTC/CIRCUIT DIAGNOSIS >

DOOR SWITCH

Description INFOID:0000000006243493

Detects door open/close condition and transmits the signal to BCM.

Component Function Check

1. CHECK FRONT DOOR SWITCH INPUT SIGNAL

Check ("DOOR SW-DR" and "DOOR SW-AS") in "DATA MONITOR" mode with CONSULT-III. Refer to BCS-26, "RETAINED PWR: CONSULT-III Function (BCM - RETAINED PWR)".

Monitor item		Condition	
DOOR SW-DR	OPEN	: ON	
	CLOSE	: OFF	
DOOR SW-AS	OPEN	: ON	
	CLOSE	: OFF	

Is the inspection result normal?

YES >> Front door switch circuit is OK.

NO >> Refer to PWC-35, "Diagnosis Procedure".

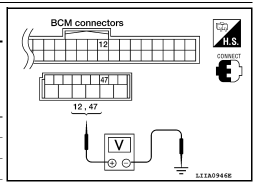
Diagnosis Procedure

Regarding Wiring Diagram information, refer to PWC-61. "Wiring Diagram".

1. CHECK FRONT DOOR SWITCH

Check voltage between BCM connector and ground.

Terminals					
(+)			Door condition		Voltage (V)
BCM connector	Terminal	(–)			(Approx.)
M1Q	M18 12	Ground	Front door	OPEN	0
IVI TO			RH	CLOSE	Battery voltage
M19 47	Giodila	Front door LH	OPEN	0	
	47		LH	CLOSE	Battery voltage



Is the measurement value within the specification?

YES >> Door switch circuit is OK.

NO >> GO TO 2

$2.\,$ CHECK HARNESS CONTINUITY

PWC

Α

В

D

Е

Н

INFOID:0000000006243494

INFOID:0000000006243495

M

Ν

DOOR SWITCH

< DTC/CIRCUIT DIAGNOSIS >

- Turn ignition switch OFF.
- 2. Disconnect BCM and front door switch.
- Check continuity between BCM connector and front door switch connector.

BCM connector	Terminal	Front door switch connector	Terminal	Continuity
M18	12	RH: B108	2	Yes
M19	47	LH: B8	2	165

Check continuity between front door switch connector and ground.

	H.S. DISCONNECT
12,47	
Ξ Ω	Front door switch connector

BCM connectors

Front door switch connector	Terminal	Continuity	
B8 (LH)	2	Ground	No
B108 (RH)			INO

Is the inspection result normal?

YES >> GO TO 3

NO >> Repair or replace harness.

3. CHECK FRONT DOOR SWITCH

Check front door switch.

Refer to PWC-36, "Component Inspection".

Is the inspection result normal?

YES >> Replace BCM. Refer to BCS-55, "Removal and Installation".

>> Replace front door switch. NO

Component Inspection

INFOID:0000000006243496

1. CHECK FRONT DOOR SWITCH

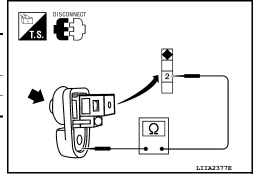
Check front door switches.

Terminal		Door switch	Continuity
Door switches			
2	Ground part of door switch	Pressed	No
		Released	Yes

Is the inspection result normal?

YES >> Front door switch is OK.

NO >> Replace front door switch.



DOOR KEY CYLINDER SWITCH

< DTC/CIRCUIT DIAGNOSIS >

DOOR KEY CYLINDER SWITCH

Description INFOID:0000000006243497

Main power window and door lock/unlock switch detects condition of the door key cylinder and transmits to BCM as the LOCK or UNLOCK signals.

Component Function Check

INFOID:0000000006243498

Α

D

Е

1. CHECK DOOR KEY CYLINDER SWITCH INPUT SIGNAL

Check ("KEY CYL LK-SW", "KEY CYL UN-SW") in "DATA MONITOR" mode for "POWER DOOR LOCK SYSTEM" with CONSULT-III. Refer to BCS-17, "DOOR LOCK: CONSULT-III Function (BCM - DOOR LOCK)".

Monitor item	Con	dition
KEY CYL LK-SW	Lock	: ON
RET CTL LR-SW	Neutral / Unlock	: OFF
KEY CYL UN-SW	Unlock	: ON
KET CTL UN-SW	Neutral / Lock	: OFF

Is the inspection result normal?

YES >> Key cylinder switch is OK.

NO >> Refer to PWC-37, "Diagnosis Procedure".

Diagnosis Procedure

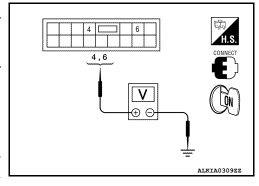
INFOID:0000000006243499

Regarding Wiring Diagram information, refer to PWC-61, "Wiring Diagram".

1. CHECK DOOR KEY CYLINDER SWITCH INPUT SIGNAL

- 1. Turn ignition switch ON.
- Check voltage between main power window and door lock/ unlock switch connector and ground.

Te	erminals				
(+)				Voltage (V)	
Main power window and door lock/unlock switch connector	Terminal	(–)	Key position	(Approx.)	
	D7 6		Lock	0	
D7		Ground	Neutral/Unlock	5	
DI.		Giodila	Unlock	0	
			Neutral/Lock	5	



Is the measurement value within the specification?

YES >> Replace main power window and door lock/unlock switch.

NO >> GO TO 2

2. CHECK DOOR KEY CYLINDER SIGNAL CIRCUIT

PWC

L

M

Ν

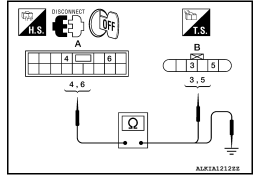
0

DOOR KEY CYLINDER SWITCH

< DTC/CIRCUIT DIAGNOSIS >

- 1. Turn ignition switch OFF.
- Disconnect main power window and door lock/unlock switch and front door lock assembly LH (key cylinder switch).
- 3. Check continuity between main power window and door lock/ unlock switch connector (A) and front door lock assembly LH (key cylinder switch) connector (B).

Main power window and door lock/unlock switch connector	Terminal	Front door lock as- sembly LH (key cylin- der switch) connector	Terminal	Continuity
D7 (A)	4	D14 (B)	5	Yes
DI (A)	6	D14 (B)	3	162



4. Check continuity between main power window and door lock/unlock switch connector (A) and ground.

Main power window and door lock/unlock switch connector	Terminal		Continuity
D7 (A)	4	Ground	No
DT (A)	6		NO

Is the inspection result normal?

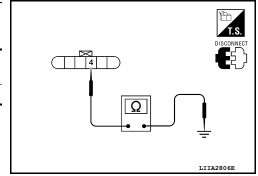
YES >> GO TO 3

NO >> Repair or replace harness.

3. CHECK DOOR KEY CYLINDER SWITCH GROUND CIRCUIT

Check continuity between front door lock assembly LH (key cylinder switch) connector and ground.

Front door lock assembly LH (key cylinder switch) connector	Terminal	Ground	Continuity
D14	4		Yes



Is the inspection result normal?

YES >> GO TO 4

NO >> Repair or replace harness.

4. CHECK DOOR KEY CYLINDER SWITCH

Check door key cylinder switch.

Refer to PWC-38, "Component Inspection".

Is the inspection result normal?

YES >> Check intermittent incident. Refer to GI-37, "Intermittent Incident".

NO >> Replace front door lock assembly LH (door key cylinder switch).

Component Inspection

INFOID:0000000006243500

COMPONENT INSPECTION

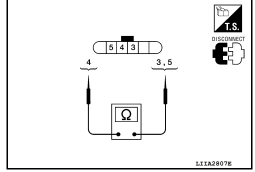
1. CHECK DOOR KEY CYLINDER SWITCH

DOOR KEY CYLINDER SWITCH

< DTC/CIRCUIT DIAGNOSIS >

Check front door lock assembly LH (key cylinder switch).

Term	ninal			
Front door lock assembly LH (key cylinder switch) connector		Key position	Continuity	
3		Unlock	Yes	
3	4	Neutral/Lock	No	
F	4	Lock	Yes	
5		Neutral/Unlock	No	



Is the inspection result normal?

YES >> Key cylinder switch is OK.

NO >> Replace front door lock assembly LH (key cylinder switch).

В

Α

С

D

Е

F

G

Н

J

PWC

L

M

Ν

0

< DTC/CIRCUIT DIAGNOSIS >

POWER WINDOW SERIAL LINK POWER WINDOW MAIN SWITCH

POWER WINDOW MAIN SWITCH: Description

INFOID:0000000006243501

Main power window and door lock/unlock switch, power window and door lock/unlock switch RH and BCM transmit and receive the signal by power window serial link.

The signal mentioned below is transmitted from BCM to main power window and door lock/unlock switch and power window and door lock/unlock switch RH

Keyless power window down signal

The signal mentioned below is transmitted from main power window and door lock/unlock switch to power window and door lock/unlock switch RH

- Front door window RH operation signal
- Power window control by key cylinder switch signal
- · Power window lock switch signal
- Retained power operation signal

POWER WINDOW MAIN SWITCH: Component Function Check

INFOID:0000000006243502

1. CHECK MAIN POWER WINDOW AND DOOR LOCK/UNLOCK SWITCH OUTPUT SIGNAL

Check ("CDL LOCK SW", "CDL UNLOCK SW") in "DATA MONITOR" mode for "POWER DOOR LOCK SYSTEM" with CONSULT-III. Refer to BCS-16, "COMMON ITEM: CONSULT-III Function (BCM - COMMON ITEM)".

Monitor item		Condition	
CDL LOCK SW	LOCK	: ON	
CDL LOCK SW	UNLOCK	: OFF	
CDL UNLOCK SW	LOCK	: OFF	
CDL UNLOCK SW	UNLOCK	: ON	

Is the inspection result normal?

YES >> Power window serial link is OK.

NO >> Refer to PWC-40, "POWER WINDOW MAIN SWITCH: Diagnosis Procedure".

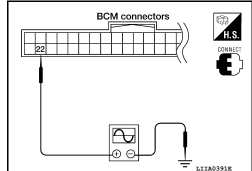
POWER WINDOW MAIN SWITCH: Diagnosis Procedure

INFOID:0000000006243503

Regarding Wiring Diagram information, refer to PWC-61, "Wiring Diagram".

1. CHECK MAIN POWER WINDOW AND DOOR LOCK/UNLOCK SWITCH OUTPUT SIGNAL

- Remove Intelligent Key or ignition key, and close front door LH and RH.
- Check signal between BCM connector and ground with oscilloscope when door lock and unlock switch (LH and RH) is turned to "LOCK" or "UNLOCK".
- 3. Check that signals which are shown in the figure below can be detected during 10 second just after door lock and unlock switch (LH and RH) is turned to "LOCK" or "UNLOCK".



< DTC/CIRCUIT DIAGNOSIS >

	Terminal		0: 1
(+)	()		Signal (Reference value)
BCM connector	Terminal	(–)	,
M18	22	Ground	(V) 15 10 5 0 200 ms

Is the inspection result normal?

YES >> Power window serial link is OK.

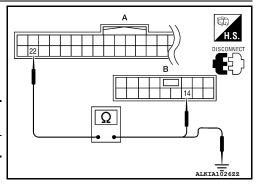
NO >> GO TO 2

2. CHECK POWER WINDOW SERIAL LINK CIRCUIT

1. Turn ignition switch OFF.

- Disconnect BCM and main power window and door lock/unlock switch.
- 3. Check continuity between BCM connector (A) and main power window and door lock/unlock switch connector (B).

BCM connector	Terminal	Main power window and door lock/unlock switch connector	Terminal	Continuity
M18 (A)	22	D7 (B)	14	Yes



4. Check continuity between BCM connector (A) and ground.

BCM connector	Terminal	Ground	Continuity
M18 (A)	22	Glound	No

Is the inspection result normal?

YES >> Replace main power window and door lock/unlock switch. Refer to <u>PWC-85</u>, "Removal and Installation".

NO >> Repair or replace harness.

FRONT POWER WINDOW SWITCH

FRONT POWER WINDOW SWITCH: Description

Main power window and door lock/unlock switch, power window and door lock/unlock switch RH and BCM transmit and receive the signal by power window serial link.

The signal mentioned below is transmitted from BCM to main power window and door lock/unlock switch and power window and door lock/unlock switch RH

Keyless power window down signal

The signal mentioned below is transmitted from main power window and door lock/unlock switch to power window and door lock/unlock switch RH

- Front door window RH operation signal
- · Power window control by key cylinder switch signal
- · Retained power operation signal
- · Power window lock switch signal

FRONT POWER WINDOW SWITCH : Component Function Check

1. CHECK POWER WINDOW AND DOOR LOCK/UNLOCK SWITCH RH OUTPUT SIGNAL

PWC

Α

В

Е

Н

M

Ν

0

Р

INFOID:0000000006243505

INFOID:0000000006243504

< DTC/CIRCUIT DIAGNOSIS >

Check ("CDL LOCK SW", "CDL UNLOCK SW") in "DATA MONITOR" mode for "POWER DOOR LOCK SYSTEM" with CONSULT-III. Refer to BCS-17, "DOOR LOCK: CONSULT-III Function (BCM - DOOR LOCK)".

Monitor item	(Condition	
CDL LOCK SW	LOCK	: ON	
CDL LOCK SW	UNLOCK	: OFF	
CDL UNLOCK SW	LOCK	: OFF	
ODE UNLOCK SVV	UNLOCK	: ON	

Is the inspection result normal?

YES >> Power window serial link is OK.

NO >> Refer to PWC-42, "FRONT POWER WINDOW SWITCH: Diagnosis Procedure".

FRONT POWER WINDOW SWITCH: Diagnosis Procedure

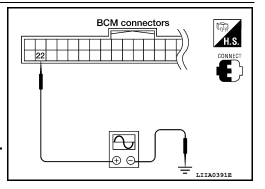
INFOID:0000000006243506

Regarding Wiring Diagram information, refer to PWC-61, "Wiring Diagram".

1. CHECK POWER WINDOW AND DOOR LOCK/UNLOCK SWITCH RH

- Remove Intelligent Key or ignition key, and close the front door LH and RH.
- 2. Check signal between BCM connector and ground with oscilloscope when door lock and unlock switch (LH and RH) is turned to "LOCK" or "UNLOCK".
- 3. Check that signals which are shown in the figure below can be detected during 10 second just after door lock and unlock switch (LH and RH) is turned to "LOCK" or "UNLOCK".

Terminal			Q: 1
(+)	(+)		Signal (Reference value)
BCM connector	Terminal	(–)	(,
M18	22	Ground	(V) 15 10 5 0 200 ms



Is the inspection result normal?

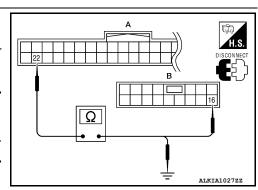
YES >> Power window serial link is OK.

NO >> GO TO 2

2. CHECK POWER WINDOW SERIAL LINK CIRCUIT

- 1. Turn ignition switch OFF.
- 2. Disconnect BCM.
- 3. Check continuity between BCM connector (A) and power window and door lock/unlock switch RH connector (B).

BCM connector	Terminal	Power window and door lock/unlock switch RH con- nector	Terminal	Continuity
M18 (A)	22	D105 (B)	16	Yes



< DTC/CIRCUIT DIAGNOSIS >

4. Check continuity between BCM connector (A) and ground.

BCM connector	Terminal	Ground	Continuity
M18 (A)	22	Glound	No

Is the inspection result normal?

YES >> Replace power window and door lock/unlock switch RH. Refer to PWC-86, "Removal and Installation".

NO \Rightarrow Repair or replace harness.

D

Α

В

Е

F

G

Н

J

PWC

M

Ν

0

POWER WINDOW LOCK SWITCH

< DTC/CIRCUIT DIAGNOSIS >

POWER WINDOW LOCK SWITCH

Description INFOID:000000006243507

Ground circuit of main power window and door lock/unlock switch shuts off if power window lock switch of main power window and door lock/unlock switch is operated. This inhibits all operation, except for the main switch.

Component Function Check

INFOID:0000000006243508

1. CHECK POWER WINDOW LOCK SIGNAL

Exchanges for a normal main power window and door lock/unlock switch, and operation is checked. <u>Does power window lock operate?</u>

- YES >> Replace main power window and door lock/unlock switch. Refer to PWC-85, "Removal and Installation".
- NO >> Check condition of harness and connector.

POWER WINDOW MAIN SWITCH

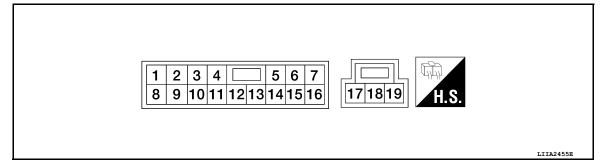
< ECU DIAGNOSIS INFORMATION >

ECU DIAGNOSIS INFORMATION

POWER WINDOW MAIN SWITCH

Reference Value

TERMINAL LAYOUT



PHYSICAL VALUES

MAIN POWER WINDOW AND DOOR LOCK/UNLOCK SWITCH

Termin (Wire		Description		Condition	Voltage [V]
+	_	Signal name	Input/ Output	Condition	(Approx.)
1 (R)	Ground	Rear power window motor LH UP signal	Output	When rear LH switch in power window main switch is operated UP.	Battery voltage
2 (BR)	Ground	Encoder ground	_	_	0
3 (LG)	Ground	Rear power window motor LH DOWN signal	Output	When rear LH switch in power window main switch is operated DOWN.	Battery voltage
4 (SB)	Ground	Door key cylinder switch LH LOCK signal	Input	Key position (Neutral/Unlocked → Locked)	5 → 0
5 (P)	Ground	Rear power window motor RH DOWN signal	Output	When rear RH switch in power window main switch is operated DOWN.	Battery voltage
6 (R/W)	Ground	Door key cylinder switch LH UNLOCK signal	Input	Key position (Neutral/Locked → Unlocked)	5 → 0
7 (Y)	Ground	Rear power window motor RH UP signal	Output	When rear RH switch in power window main switch is operated UP.	Battery voltage
8 (O)	11	Front door power window motor LH UP signal	Output	When front LH switch in power window main switch is operated UP.	Battery voltage
9 (Y)	2	Encoder pulse signal 2	Input	When power window motor operates.	(V) 6 4 2 0 10 ms

PWC

J

Α

C

D

Е

F

Н

M

Ν

0

POWER WINDOW MAIN SWITCH

< ECU DIAGNOSIS INFORMATION >

Termina (Wire c		Description		Condition	Voltage [V]	
+	_	Signal name	Input/ Output	Condition	(Approx.)	
				IGN SW ON	Battery voltage	
10 (W/R)	Ground	RAP signal	Input	Within 45 second after ignition switch is turned to OFF.	Battery voltage	
(,				When front LH or RH door is opened during retained power operation.	0	
11 (GR)	8	Front door power window motor LH DOWN signal	Output	When front LH switch in power window main switch is operated DOWN.	Battery voltage	
13 (LB)	2	Encoder pulse signal 1	Input	When power window motor operates.	(V) 6 4 2 0 10 ms JMKIA0070GB	
14 (V)	Ground	Power window serial link	Input/ Output	IGN SW ON or power window timer operating.	(V) 15 10 5 0 10 ms	
15 (W/R)	Ground	Encoder power supply	Output	When ignition switch ON or power window timer operates.	10	
17 (B)	Ground	Ground	_	_	0	
19 (L)	Ground	Battery power supply	Input	_	Battery voltage	

Fail Safe

FAIL-SAFE CONTROL

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 error beyond regulation value is detected between the fully closed position and the actual position of the glass.

Error	Error condition			
Pulse sensor malfunction	When only one side of pulse signal is being detected for more than the specified value.			
Both pulse sensors mal- function	When both pulse signals have not been detected for more than the specified value during glass open/close operation.			
Pulse direction malfunction When the pulse signal that is detected during glass open/close operation detects the opposite of power window motor operating direction.				
Glass recognition position malfunction 1	When it detects the error between glass fully closed position in power window switch memory and actual fully closed position during glass open/close operation is more than the specified value.			

POWER WINDOW MAIN SWITCH

< ECU DIAGNOSIS INFORMATION >

Error	Error condition
Glass recognition position malfunction 2	When it detects pulse count more than the value of glass full stroke during glass open/close operation.
Malfunction of not yet up- dated closed position of glass	When glass open/close operation is continuously performed without fully closing more than the specified value (approximately 10 strokes).

It changes to condition before initialization and the following functions do not operate when switched to fail-safe control.

- Auto-up operation
- Anti-pinch function
- Retained power function

Perform initial operation to recover when switched to fail-safe mode. However, it switches back to fail-safe control when malfunction is found in power window switch or in motor.

F

Α

В

 D

Е

G

Н

J

PWC

 \mathbb{N}

Ν

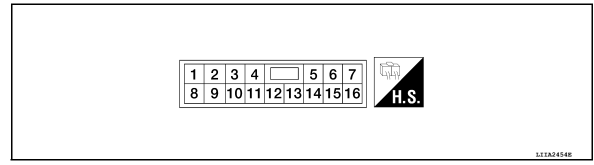
0

FRONT POWER WINDOW SWITCH

FRONT POWER WINDOW SWITCH

Reference Value

TERMINAL LAYOUT



PHYSICAL VALUES

POWER WINDOW AND DOOR LOCK/UNLOCK SWITCH RH

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

FRONT POWER WINDOW SWITCH

< ECU DIAGNOSIS INFORMATION >

	inal No. e color)	Description		Condition	Voltage [V]
+	_	Signal name	Input/ Output	Condition	(Approx.)
15 (Y)	3	Encoder pulse signal 2	Input	When power window motor operates.	(V) 6 4 2 0 10 ms
16 (V)	Ground	Power window serial link	Input/ Output	IGN SW ON or power window timer operating.	(V) 15 10 5 0 10 ms JPMIA0013GB

Fail Safe

FAIL-SAFE CONTROL

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 error beyond regulation value is detected between the fully closed position and the actual position of the glass.

Error	Error condition			
Pulse sensor malfunction	When only one side of pulse signal is being detected for more than the specified value.			
Both pulse sensors mal- function	When both pulse signals have not been detected for more than the specified value during glass open/close operation.			
Pulse direction malfunction	When the pulse signal that is detected during glass open/close operation detects the opposite condition of power window motor operating direction.			
Glass recognition position malfunction 1	When it detects the error between glass fully closed position in power window switch memory and actufully closed position during glass open/close operation is more than the specified value.			
Glass recognition position malfunction 2	When it detects pulse count more than the value of glass full stroke during glass open/close operation.			
Malfunction of not yet up- dated closed position of glass	When glass open/close operation is continuously performed without fully closing more than the specified value (approximately 10 strokes).			

It changes to condition before initialization and the following functions do not operate when switched to fail-safe control.

- Auto-up operation
- Anti-pinch function
- Retained power function

Perform initial operation to recover when switched to fail-safe mode. However, it switches back to fail-safe control when malfunction is found in power window switch or in motor.

PWC

Α

В

D

Е

F

Н

J

M

Ν

0

Revision: March 2012 PWC-49 2011 Pathfinder

< ECU DIAGNOSIS INFORMATION >

BCM (BODY CONTROL MODULE)

Reference Value

NOTE:

The Signal Tech II Tool (J-50190) can be used to perform the following functions. Refer to the Signal Tech II User Guide for additional information.

- Activate and display TPMS transmitter IDs
- Display tire pressure reported by the TPMS transmitter
- Read TPMS DTCs
- Register TPMS transmitter IDs
- Check Intelligent Key relative signal strength
- Confirm vehicle Intelligent Key antenna signal strength
- Test remote keyless entry keyfob relative signal strength

VALUES ON THE DIAGNOSIS TOOL

Monitor Item	Condition	Value/Status
ACC ON SW	Ignition switch OFF or ON	Off
ACC ON OW	Ignition switch ACC	On
AIR COND SW	A/C switch OFF	Off
AIR COND OW	A/C switch ON	On
AIR PRESS FL	Front left tire air pressure value	kPa, kg/cm ² , psi
AIR PRESS FR	Front right tire air pressure value	kPa, kg/cm ² , psi
AIR PRESS RL	Rear left tire air pressure value	kPa, kg/cm ² , psi
AIR PRESS RR	Rear right tire air pressure value	kPa, kg/cm ² , psi
AUTO LIGHT SW	Lighting switch OFF	Off
AUTO LIGHT SW	Lighting switch AUTO	On
BACK DOOR SW	Back door closed	Off
BACK DOOK 3W	Back door opened	On
BRAKE SW	Brake pedal released	Off
BRAKE SW	Brake pedal applied	On
BUCKLE SW	Seat belt buckle unfastened	Off
BOCKEL SW	Seat belt buckle fastened	On
BUZZER	Buzzer in combination meter OFF	Off
DOZZEN	Buzzer in combination meter ON	On
CDL LOCK SW	Door lock/unlock switch does not operate	Off
CDL LOCK SW	Press door lock/unlock switch to the LOCK side	On
CDL UNLOCK SW	Door lock/unlock switch does not operate	Off
CDL UNLOCK SW	Press door lock/unlock switch to the UNLOCK side	On
DOOR SW-AS	Front door RH closed	Off
DOOK SW-AS	Front door RH opened	On
DOOR SW-DR	Front door LH closed	Off
DOOK SW-DK	Front door LH opened	On
DOOR SW-RL	Rear door LH closed	Off
DOOR SW-RL	Rear door LH opened	On
DOOR SW-RR	Rear door RH closed	Off
DOOK GW-KK	Rear door RH opened	On

Α

В

С

 D

Е

F

Н

PWC

M

Ν

0

Ρ

< ECU DIAGNOSIS INFORMATION >

Monitor Item	Condition	Value/Status
FAN ON SIG	Blower motor fan switch OFF	Off
TAN ON SIG	Blower motor fan switch ON	On
FR FOG SW	Front fog lamp switch OFF	Off
11(1003W	Front fog lamp switch ON	On
FR WASHER SW	Front washer switch OFF	Off
FR WASHER SW	Front washer switch ON	On
ED WIDED LOW	Front wiper switch OFF	Off
FR WIPER LOW	Front wiper switch LO	On
FR WIPER HI	Front wiper switch OFF	Off
FR WIPER III	Front wiper switch HI	On
	Front wiper switch OFF	Off
FR WIPER INT	Front wiper switch INT	On
ED WIDED OTOD	Any position other than front wiper stop position	Off
FR WIPER STOP	Front wiper stop position	On
	When hazard switch is not pressed	Off
HAZARD SW	When hazard switch is pressed	On
	Headlamp switch OFF	Off
HEAD LAMP SW 1	Headlamp switch 1st	On
	Headlamp switch OFF	Off
HEAD LAMP SW 2	Headlamp switch 1st	On
	High beam switch OFF	Off
HI BEAM SW	High beam switch HI	On
	ID registration of front left tire incomplete	YET
ID REGST FL1	ID registration of front left tire complete	DONE
	ID registration of front right tire incomplete	YET
ID REGST FR1	ID registration of front right tire complete	DONE
	ID registration of rear left tire incomplete	YET
ID REGST RL1	ID registration of rear left tire complete	DONE
	ID registration of rear right tire incomplete	YET
ID REGST RR1	ID registration of rear right tire complete	DONE
	Ignition switch OFF or ACC	Off
IGN ON SW	Ignition switch ON	On
	Ignition switch OFF or ACC	Off
IGN SW CAN	Ignition switch ON	On
INT VOLUME	Wiper intermittent dial is in a dial position 1 - 7	1 - 7
	LOCK button of Intelligent Key is not pressed	Off
I-KEY LOCK ¹	LOCK button of Intelligent Key is pressed	On
	PANIC button of Intelligent Key is not pressed	Off
I-KEY PANIC ¹	PANIC button of Intelligent Key is pressed	On
	UNLOCK button of Intelligent Key is not pressed	Off
I-KEY PW DWN ¹	UNLOCK button of Intelligent Key is pressed for greater than 3 seconds and driver's window operating in DOWN direction	On
	UNLOCK button of Intelligent Key is not pressed	Off

Revision: March 2012 PWC-51 2011 Pathfinder

< ECU DIAGNOSIS INFORMATION >

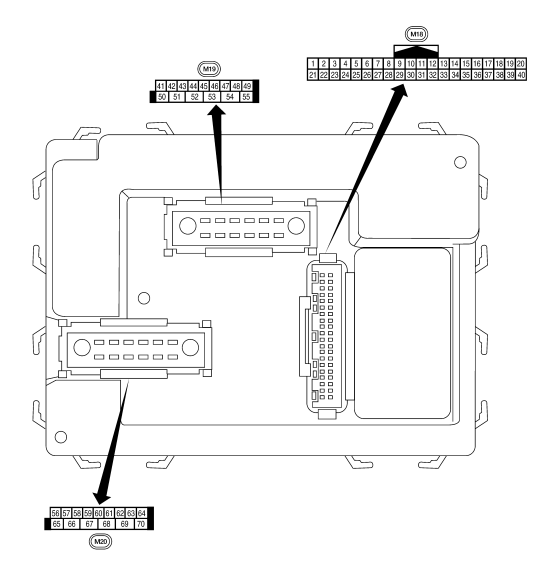
Monitor Item	Condition	Value/Status
KEY CYL LK-SW	Door key cylinder LOCK position	Off
KET CTL LK-SW	Door key cylinder other than LOCK position	On
KEY CYL UN-SW	Door key cylinder UNLOCK position	Off
	Door key cylinder other than UNLOCK position	On
KEY ON SW	Mechanical key is removed from key cylinder	Off
KET ON SW	Mechanical key is inserted to key cylinder	On
KEVI E00 I 00K2	LOCK button of key fob is not pressed	Off
KEYLESS LOCK ²	LOCK button of key fob is pressed	On
14574 500 DANIO?	PANIC button of key fob is not pressed	Off
KEYLESS PANIC ²	PANIC button of key fob is pressed	On
	UNLOCK button of key fob is not pressed	Off
KEYLESS UNLOCK ²	UNLOCK button of key fob is pressed	On
LIQUE OWACE	Lighting switch OFF	Off
LIGHT SW 1ST	Lighting switch 1st	On
OIL PRESS SW	Ignition switch OFF or ACC Engine running	Off
	Ignition switch ON	On
OPTION OFNOOD	Bright outside of the vehicle	Close to 5V
OPTICAL SENSOR	Dark outside of the vehicle	Close to 0V
DA CCINIC CW	Other than lighting switch PASS	Off
PASSING SW	Lighting switch PASS	On
puou ow1	Return to ignition switch to LOCK position	Off
PUSH SW ¹	Press ignition switch	On
REAR DEF SW	Rear window defogger switch OFF	Off
REAR DEF 3W	Rear window defogger switch ON	On
RR WASHER SW	Rear washer switch OFF	Off
KK WASHEK SW	Rear washer switch ON	On
RR WIPER INT	Rear wiper switch OFF	Off
KIX WIF LIX IIV I	Rear wiper switch INT	On
RR WIPER ON	Rear wiper switch OFF	Off
KK WIF LIX OIN	Rear wiper switch ON	On
RR WIPER STOP	Rear wiper stop position	Off
KK WIFER STOP	Other than rear wiper stop position	On
TURN SIGNAL L	Turn signal switch OFF	Off
TORN SIGNAL L	Turn signal switch LH	On
TURN SIGNAL R	Turn signal switch OFF	Off
I OININ OIGINAL IN	Turn signal switch RH	On
VEHICLE SPEED	While driving	Equivalent to speedometer reading
WARNING LAMP	Low tire pressure warning lamp in combination meter OFF	Off
VVARINING LAIVIP	Low tire pressure warning lamp in combination meter ON	On

^{1:} With Intelligent Key

^{2:} With remote keyless entry system

< ECU DIAGNOSIS INFORMATION >

Terminal Layout



PWC

Α

В

 D

Е

F

G

Н

M

Ν

0

Р

LIIA2443E

Physical Values

< ECU DIAGNOSIS INFORMATION >

			Signal		Measuring condition	
Terminal	Wire color	Signal name	input/ output	Ignition switch	Operation or condition	Reference value or waveform (Approx.)
	DD	Ignition keyhole illumi-	0	OFF	Door is locked (SW OFF)	Battery voltage
1	BR	nation	Output	OFF	Door is unlocked (SW ON)	0V
2	Р	Combination switch input 5	Input	ON	Lighting, turn, wiper OFF Wiper dial position 4	(V) 6 4 2 0 **5ms
3	SB	Combination switch input 4	Input	ON	Lighting, turn, wiper OFF Wiper dial position 4	(V) 6 4 2 0 ***5ms
4	V	Combination switch input 3	Input	ON	Lighting, turn, wiper OFF Wiper dial position 4	(V) 6 4 2 0 ++5ms SKIA5291E
5	L	Combination switch input 2				(V)
6	R	Combination switch input 1	Input	ON	Lighting, turn, wiper OFF Wiper dial position 4	5ms SKIA5292E
		Decreid deferre			Rear window defogger switch ON	0V
9	Y	Rear window defogger switch	Input	ON	Rear window defogger switch OFF	5V
11	G/B	Ignition switch (ACC or ON)	Input	ACC or ON	Ignition switch ACC or ON	Battery voltage
12	LG	Front door switch RH	Input	OFF	ON (open) OFF (closed)	0V Battery voltage
13	L	Rear door switch RH	Input	OFF	ON (open) OFF (closed)	0V Battery voltage
15	W	Tire pressure warning check connector	Input	OFF	_	5V
18	BR	Remote keyless entry receiver and optical sensor (ground)	Output	OFF	_	0V

Α

В

 D

Е

Ν

< ECU DIAGNOSIS INFORMATION >

			Signal		Measuring condition	
Terminal	Wire color	Signal name	input/ output	Ignition switch	Operation or condition	Reference value or waveform (Approx.)
19	V	Remote keyless entry receiver (power sup- ply)	Output	OFF	Ignition switch OFF	(V) 64 2 0
20	G	Remote keyless entry	Input	OFF	Stand-by (keyfob buttons released)	(V) 6 4 2 0 **50 ms
20	Ü	receiver (signal)	прис	OH	When remote keyless entry receiver receives signal from keyfob (keyfob buttons pressed)	(V) 6 4 2 -1 0 ***-50 ms
21	GR	NATS antenna amp.	Input	OFF → ON	Ignition switch (OFF \rightarrow ON)	Just after turning ignition switch ON: Pointer of tester should move for approx. 1 second, then return to battery voltage.
22	V	BUS	_	_	Ignition switch ON or power window timer operates	(V) 15 10 5 0 200 ms
23	G	Security indicator lamp	Output	OFF	Goes OFF \rightarrow illuminates (Every 2.4 seconds)	Battery voltage → 0V
25	BR	NATS antenna amp.	Input	OFF → ON	Ignition switch (OFF \rightarrow ON)	Just after turning ignition switch ON: Pointer of tester should move for approx. 1 second, then return to battery voltage.
27	W	Compressor ON sig-	Input	ON	A/C switch OFF	5V
		nal	put	0.1	A/C switch ON	0V
28	R	Front blower monitor	Input	ON	Front blower motor OFF	Battery voltage 0V
					Front blower motor ON ON	0V 0V
29	G	Hazard switch	Input	OFF	OFF	5V
-		Back door opener			ON (open)	0V
30 ¹	G	switch	Input	OFF	OFF (closed)	Battery voltage
30 ²	SB	Back door opener	Input	OFF	ON (open)	0V
30		switch	pat	J. 1	OFF (closed)	Battery voltage

Revision: March 2012 PWC-55 2011 Pathfinder

< ECU DIAGNOSIS INFORMATION >

			Signal		Measuring condition	
Terminal	Wire color	Signal name	input/ output	Ignition switch	Operation or condition	Reference value or waveform (Approx.)
32	0	Combination switch output 5	Output	ON	Lighting, turn, wiper OFF Wiper dial position 4	(V) 6 4 2 0 ***5ms
33	GR	Combination switch output 4	Output	ON	Lighting, turn, wiper OFF Wiper dial position 4	(V) 6 4 2 0 ***5ms
34	G	Combination switch output 3	Output	ON	Lighting, turn, wiper OFF Wiper dial position 4	(V) 6 4 2 0 **5ms
35	BR	Combination switch output 2				
36	LG	Combination switch output 1	Output	ON	Lighting, turn, wiper OFF Wiper dial position 4	(V) 6 4 2 0 ++5ms SKIA5292E
37 ¹	В	Key switch and key	Input	OFF	Key inserted	Battery voltage
		lock solenoid		J	Key removed	0V
37 ²	В	Key switch and igni- tion knob switch	Input	OFF	Intelligent Key inserted	Battery voltage
38	W/R	Ignition switch (ON)	Input	ON	Intelligent Key removed	0V Battery voltage
39	L	CAN-H	put		_	— Dattery voltage
40	Р	CAN-L		_	_	_
		Glass hatch ajar			Glass hatch open	0V
42	LG	switch	Input	ON	Glass hatch closed	Battery voltage
	_	5 1 1 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7		0==	ON (open)	0V
43	Р	Back door latch switch	Input	OFF	OFF (closed)	Battery voltage

< ECU DIAGNOSIS INFORMATION >

	Wire		Signal		Measuring condition	Reference value or waveform
Terminal	color	Signal name	input/ output	Ignition switch	Operation or condition	(Approx.)
					Rise up position (rear wiper arm on stopper)	0V
					A Position (full clockwise stop position)	Battery voltage
44	0	Rear wiper auto stop switch	Input	ON	Forward sweep (counterclockwise direction)	Fluctuating
					B Position (full counterclockwise stop position)	0V
					Reverse sweep (clockwise direction)	Fluctuating
47	GR	Front door switch LH	Input	OFF	ON (open)	0V
		. Total Good Switter Ell	put	J. 1	OFF (closed)	Battery voltage
48	Р	Rear door switch LH	Input	OFF	ON (open)	0V
	'	Todi dooi switch Lil	iiiput	OI 1	OFF (closed)	Battery voltage
49	L	Cargo lamp	Output	OFF	Any door open (ON)	0V
		Cargo ramp	Caipai		All doors closed (OFF)	Battery voltage
51	0	Trailer turn signal (right)	Output	ON	Turn right ON	(V) 15 10 5 0 >
52	LG	Trailer turn signal (left)	Output	ON	Turn left ON	(V) 15 10 500 ms SKIA3009J
E2		Back door latch actua-	Output	OFF	OFF	0
53	L	tor	Output	OFF	ON	Battery voltage
55	W	Rear wiper output cir-	Output	ON	OFF	0
JJ	VV	cuit 1	Output	ON	ON	Battery voltage
56	R/Y	Battery saver output	Output	OFF	15 minutes after ignition switch is turned OFF	0V
				ON	_	Battery voltage
57	R/Y	Battery power supply	Input	OFF	_	Battery voltage
58	W	Optical sensor	Input	ON	When optical sensor is illuminated	3.1V or more
					When optical sensor is not illuminated	0.6V or less
59	GR	Front door lock as- sembly LH actuator	Output	OFF	OFF (neutral)	0V
59	GR	(unlock)	σαιραι	OI F	ON (unlock)	Battery voltage

PWC-57 Revision: March 2012 2011 Pathfinder

< ECU DIAGNOSIS INFORMATION >

			Signal	Measuring condition		dition	
Terminal	Wire color	Signal name	input/ output	Ignition switch		or condition	Reference value or waveform (Approx.)
			ou.pu.	SWILCH			
60	LG	Turn signal (left)	Output	ON	Turn left ON		(V) 15 10 5 0 500 ms
61	G	Turn signal (right)	Output	ON	Turn right ON		(V) 15 10 5 0 500 ms
63	BR	Interior room/map	Output	OFF	Any door	ON (open)	0V
03	DK	lamp	Output	OFF	switch	OFF (closed)	Battery voltage
65	V	All door lock actuators	Output	OFF	OFF (neutral)		0V
00		(lock)	Output	011	ON (lock)		Battery voltage
		Front door lock actua-			OFF (neutral)		0V
66	L	tor RH, rear door lock actuators LH/RH and glass hatch lock actu- ator (unlock)	Output	OFF	ON (unlock)		Battery voltage
67	В	Ground	Input	ON		_	0V
					Ignition switch	ON	Battery voltage
					Within 45 second tion switch OF	onds after igni- F	Battery voltage
68	0	Power window power supply (RAP)	Output	_	More than 45 s	seconds after ig- FF	0V
					When front do open or power operates	or LH or RH is window timer	0V
69	L	Power window power supply	Output	_		_	Battery voltage
70	W	Battery power supply	Input	OFF		_	Battery voltage

^{1:} With remote keyless entry system

Fail Safe

Fail-safe index

BCM performs fail-safe control when any DTC listed below is detected.

Display contents of CONSULT	Fail-safe	Cancellation
U1000: CAN COMM CIRCUIT	Inhibit engine cranking	When the BCM re-establishes communication with the other modules.

DTC Inspection Priority Chart

INFOID:0000000006706204

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

^{2:} With Intelligent Key system

< ECU DIAGNOSIS INFORMATION >

Priority	DTC	Α
1	U1000: CAN COMM CIRCUIT	•
2	B2190: NATS ANTENNA AMP B2191: DIFFERENCE OF KEY B2192: ID DISCORD BCM-ECM B2193: CHAIN OF BCM-ECM B2013: STRG COMM 1 B2552: INTELLIGENT KEY B2590: NATS MALFUNCTION	В
3	C1729: VHCL SPEED SIG ERR C1735: IGNITION SIGNAL	D
	C1704: LOW PRESSURE FL C1705: LOW PRESSURE FR C1706: LOW PRESSURE RR C1707: LOW PRESSURE RL C1708: [NO DATA] FL C4700: [NO DATA] FB	Е
	 C1709: [NO DATA] FR C1710: [NO DATA] RR C1711: [NO DATA] RL C1712: [CHECKSUM ERR] FL 	F
4	 C1713: [CHECKSUM ERR] FR C1714: [CHECKSUM ERR] RR C1715: [CHECKSUM ERR] RL C1716: [PRESSDATA ERR] FL 	G
	 C1717: [PRESSDATA ERR] FR C1718: [PRESSDATA ERR] RR C1719: [PRESSDATA ERR] RL C1720: [CODE ERR] FL 	Н
	 C1721: [CODE ERR] FR C1722: [CODE ERR] RR C1723: [CODE ERR] RL 	I
	 C1724: [BATT VOLT LOW] FL C1725: [BATT VOLT LOW] FR C1726: [BATT VOLT LOW] RR C1727: [BATT VOLT LOW] RL 	J

DTC Index

NOTE:

Details of time display

CRNT: Displays when there is a malfunction now or after returning to the normal condition until turning ignition switch OFF → ON again.

1 - 39: Displayed if any previous malfunction is present when current condition is normal. It increases like 1
 → 2 → 3...38 → 39 after returning to the normal condition whenever ignition switch OFF → ON. The counter
 remains at 39 even if the number of cycles exceeds it. It is counted from 1 again when turning ignition switch
 OFF → ON after returning to the normal condition if the malfunction is detected again.

CONSULT display	Fail-safe	Intelligent Key warning lamp ON	Tire pressure monitor warning lamp ON	Reference page
No DTC is detected. Further testing may be required.	_	_	_	_
U1000: CAN COMM CIRCUIT	_	_	_	BCS-29
B2013: STRG COMM 1	_	_	_	SEC-30
B2190: NATS ANTENNA AMP	_	_	_	SEC-33 (with I-Key) SEC-131 (without I- Key)
B2191: DIFFERENCE OF KEY	_	_	_	SEC-36 (with I-Key) SEC-134 (without I- Key)

Revision: March 2012 PWC-59 2011 Pathfinder

PWC

Ν

M

< ECU DIAGNOSIS INFORMATION >

CONSULT display	Fail-safe	Intelligent Key warning lamp ON	Tire pressure monitor warning lamp ON	Reference page
B2192: ID DISCORD BCM-ECM	_	_	_	SEC-37 (with I-Key) SEC-135 (without I- Key)
B2193: CHAIN OF BCM-ECM	_	_	_	SEC-39 (with I-Key) SEC-137 (without I-Key)
B2552: INTELLIGENT KEY	_	_	_	SEC-41
B2590: NATS MALFUNCTION	_	_	_	SEC-42
C1708: [NO DATA] FL	_	_	_	<u>WT-14</u>
C1709: [NO DATA] FR	_	_	_	<u>WT-14</u>
C1710: [NO DATA] RR	_	_	_	<u>WT-14</u>
C1711: [NO DATA] RL	_	_	_	<u>WT-14</u>
C1712: [CHECKSUM ERR] FL	_	_	_	<u>WT-16</u>
C1713: [CHECKSUM ERR] FR	_	_	_	<u>WT-16</u>
C1714: [CHECKSUM ERR] RR	_	_	_	<u>WT-16</u>
C1715: [CHECKSUM ERR] RL	_	_	_	<u>WT-16</u>
C1716: [PRESSDATA ERR] FL	_	_	_	<u>WT-18</u>
C1717: [PRESSDATA ERR] FR	_	_	_	<u>WT-18</u>
C1718: [PRESSDATA ERR] RR	_	_	_	<u>WT-18</u>
C1719: [PRESSDATA ERR] RL	_	_	_	<u>WT-18</u>
C1720: [CODE ERR] FL	_	_	_	<u>WT-16</u>
C1721: [CODE ERR] FR	_	_	_	<u>WT-16</u>
C1722: [CODE ERR] RR	_	_	_	<u>WT-16</u>
C1723: [CODE ERR] RL	_	_	_	<u>WT-16</u>
C1724: [BATT VOLT LOW] FL	_	_	_	<u>WT-16</u>
C1725: [BATT VOLT LOW] FR	_	_	_	<u>WT-16</u>
C1726: [BATT VOLT LOW] RR	_	_	_	<u>WT-16</u>
C1727: [BATT VOLT LOW] RL	_	_	_	<u>WT-16</u>
C1729: VHCL SPEED SIG ERR	_	_	_	<u>WT-20</u>
C1735: IGNITION SWITCH	_	_	_	_

WIRING DIAGRAM

POWER WINDOW SYSTEM

Wiring Diagram INFOID:0000000006545987 В

Α

С

D

Е

F

Н

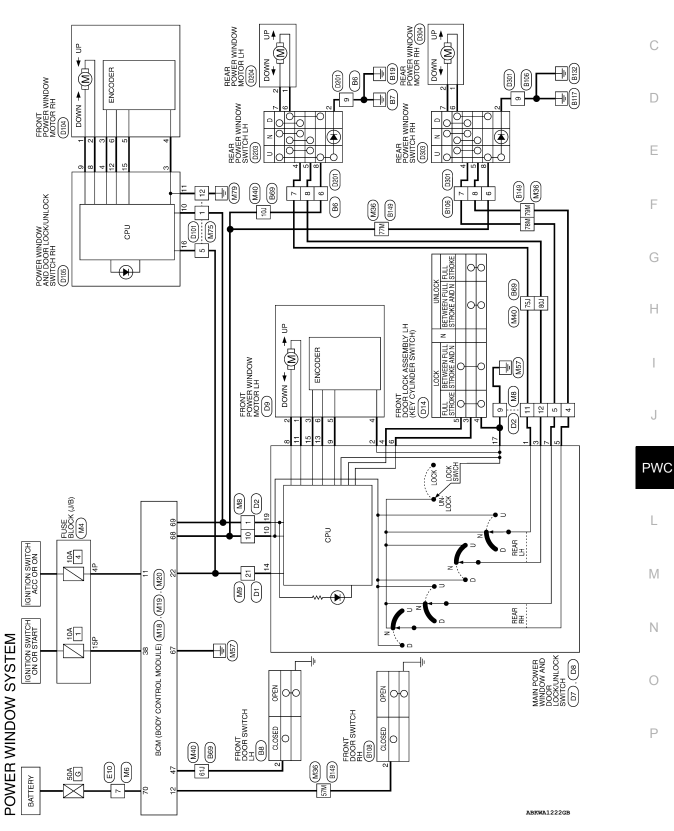
J

L

M

Ν

0

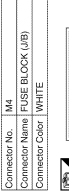


POWER WINDOW SYSTEM CONNECTORS

Connector No.	M4
Connector Name	Connector Name FUSE BLOCK (J/B)
Connector Color WHITE	WHITE

Connector No. M6
Connector Name WIRE TO WIRE

Connector Color WHITE



Signal Name	1	and the same of th
Color of Wire	G/B	W/B
Terminal No.	4P	15P

M8 WIRE TG BROWN or of	
M8 MIF MIF	re
Connector No. M8 Connector Name WIRE TO WIRE Connector Color BROWN	12

<u> </u>		
Signal Name	ı	

≷

Terminal No.







Signal Name	DOOR SW (DR)
Color of Wire	GR
Terminal No.	47
,	L

M18	BCM (BODY CONTROL MODULE)	WHITE
Connector No.	Connector Name	Connector Color WHITE



Signal Name	ACC SW	DOOR SW (AS)	ANTI-PINCH SERIAL LINK (RX,TX)	IGN SW
Color of Wire	G/B	ยา	>	W/R
Terminal No. Wire	-	12	22	38

Connector Name WIRE TO WIRE Connector Color WHITE	Connector No.	ó		M9	o.									
Connector Color WHITE	Connector I	Nam	0	≥	Œ	Ш	0	≥	<u>E</u>	111				
	Connector (Color		≥	Ī	ш								
				- 1	4	$\parallel \parallel \parallel$	- 11	- IV	117	لے				_
	É	12	Ξ	9	6	80	~	9	20	4	6	2	-	
	6.0	24	83	22	21	8	19	18	17	16	15	14	13	



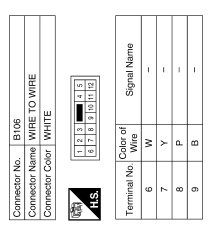
Signal Name	1	
Color of Wire	>	
Ferminal No.	21	

ABKIA1746GB

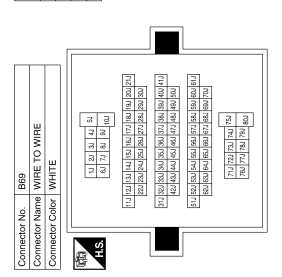
Signal Name	1	1	1							TO WIRE	, ,	11-	8 3 7 8 9 9 9 9 9 9 9 9 9 9 9 9 9 9 9 9 9 9	Signal Name	ı	1	ı			
Terminal No. Wire		\vdash	79M P						Connector No. M75	Connector Name WIRE TO WIRE	Connector Color WHITE		H.S.	Terminal No. Wire	-		n			
				12M11M 22M	ISOMISTMI	52M 51M														
WIRE TO WIRE	WHITE		5M 4M 3M 2M 1M 10M 9M 8M 7M 6M	21M 20M 19M 16M 17M 16M 16M 14M 19M 12M 11M 30M 29M 28M 27M 26M 25M 24M 25M 22M	41M 40M 39M 38M 37M 36M 36M 34M 34M 32M 31M	50M 48M 48M 47M 46M 45M 44M 43M 42M 61M 60M 59M 58M 55M 55M 55M 55M 55M 51M 77M 60M 59M 57M 66M 55M 57M 66M 57M 67M 67M 67M	75M 74M 73M 72M 71M	ROW Land Lond Lond		re Signal Name		-	1							
Connector Name WIRE TO WIRE	Connector Color WHITE		H.S.	21M12					Color of	Ž	10J W				F		1			
	T	٦								T				<u> </u>	<u> </u>	250	217			
BCM (BODY CONTROL	X X		56 57 58 59 50 67 68 69 70	Signal Name	GND (POWER)	POWER WINDOW POWER SUPPLY OUTPUT (LINKED TO RAP)	POWER WINDOW POWER SUPPLY OUTPUT (BAT)	BAT (F/L)		WIRE TO WIRE	<u> </u>		50 41 30 20 11 100 90 81 70 64	21/2 200 1930 183 173 163 153 144 153 153 157 157 157 157 157 157 157 157 157 157	2 200 210 200 200 200 200 200	410 430 380 380 370 380 380 380 380 380 800 800 800 800 80	61.0 60.0 59.0 59.0 55.0	75J 74J 73J 72J 71J 80J 78J 78J 77J 76J		
3		4	55 58 59 6 65 66 67	Color of Wire	В	0	ب	*). M40	1	olor WHITE			21J 20J 19J	1000	501 490	61,1 60,1 59.			
Connector Name	Connector Color		H.S.	Terminal No.	29	89	69	70	Connector No.	Connector Name	Connector Color		H.S.							

Revision: March 2012 PWC-63 2011 Pathfinder

Connector Name WIRE TO WIRE	SE TO WIBE						
Connector Color WH	!	Connector Name WIRE TO WIRE	ime WIRE	: TO WIRE	Connector Na	me FRONT	Connector Name FRONT DOOR SWITCH LH
	ITE	Connector Color WHITE	lor WHIT	ш	Connector Color WHITE	lor WHITE	
H.S.	60 V 4 8	H.S.	6 8 8 9	9 10 11 12	明明 H.S.		
Terminal No. Wire	Signal Name	Terminal No. Wire	Color of Wire	Signal Name	Terminal No. Wire	Color of Wire	Signal Name
W 7	1	9	>	1	2	GR	ı
		7	æ	1			
		8	ГG	ı			
		6	В	1			



Signal Name	-	_	I	-	
Color of Wire	Μ	GR	ш	ГG	
Terminal No.	101	61J	75J	801	

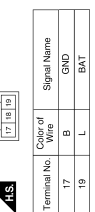


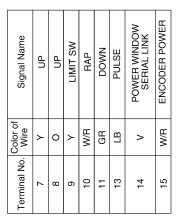
ABKIA0331GB

Signal Name	ı	I	ı	1																							
Wire	re	>	>	а																							
Terminal No.	57M	77M	78M	79M																							
·																											
WIRE TO WIRE	1			1M 2M 3M 4M 5M 6M 7M 8M 9M 10M	M19M09M91M71M91M81M91M1	22M 23M 24M 25M 26M 27M 28M 29M 30M	31M 32M 33M 34M 35M 36M 37M 38M 39M 40M 41M	42M 43M 44M 45M 46M 47M 48M 49M 50M	51M 52M 53M 54M 55M 56M 57M 58M 59M 60M 61M 62M 63M 63M 64M 64M 64M 65M 67M 68M 69M 70M	71M 72M 73M 74M 75M	MOR I som I som Work			TO WIRE	N _N	4 5	9 10 11 12		Signal Name	1	1	1	-	ı	1	1	
٩	Color WHITE			- 0	11M 12M 13M	22M 23M	31M 32M 33M	42M 43M	51M 52M 53M 62M 63M	77			No. D2	e e	Color BROWN	1 2 3	8		Color of Wire	_	۵	>	В	M/R	ш	LG	
Connector Nan	Connector Color		E	H.S.									Connector No.	Connector	Connector Color	僵	H.S.		Terminal No.	-	4	2	6	10	1	12	
		-												_							_						
FRONT DOOR SWITCH RH							Signal Name	_						WIRE		Г		20 21 22 23 24	Signal Name								•
FRONT D	WHITE		\Diamond	1 2	8	Jo x O	Wire	LG					10	WIRE TO	WHITE		4 5 6 7	16 17 18 19	Color of Wire								
Connector Name	Connector Color			Ŋ.			Terminal No.	2 1					Connector No.	Connector Name WIRE TO WIRE	Connector Color		2	13 14 15	Terminal No.	21							
Connector Nar	1 -		E			- 1	=	1 1				- 1	1 =	1 -	1				_ i —	- 1	1						

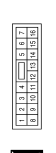
Revision: March 2012 PWC-65 2011 Pathfinder

Connector No.	D8
Conclusion Name	MAIN POWER WINDOW
	SWITCH SWITCH
Connector Color WHITE	WHITE







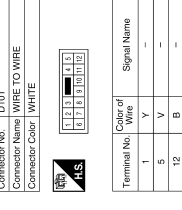


8 9 10 11
0 0
-
- 8

Signal Name	UP	ENCODER AND LIMIT SW GND	DOWN	KEY CYL LOCK SW	DOWN	KEY CYL UNLOCK SW
Color of Wire	Ж	BR	LG	SB	۵	B/W
Terminal No. Wire	1	5	က	4	5	9

SW

	Connector Color WHITE	Connector Name WIRE TO WIRE	Connector No. D101	nnector No. D101 nnector Name WIRE TO WIRE nnector Color WHITE
--	-----------------------	-----------------------------	--------------------	--



D14	e FRONT DOOR LOCK ASSEMBLY LH	r GRAY	5 4 3 2 1
nector No.	nector Name	nector Color GRAY	رن ق

	FRONT DOOR LOCK ASSEMBLY LH	<u>\</u>	3 2 1	Signal Name	_	-	I
D14		GRAY	5 4	Color of Wire	R/W	В	SB
	me	<u>5</u>		ပ္သံ >	_		
Connector No.	Connector Name	Connector Color	高 H.S.	Terminal No.	3	4	2

Connector No.	D9
Connector Name	Connector Name FRONT POWER WINDOW MOTOR LH
Connector Color BLACK	BLACK
H.S.	(E) (B) (C) (C) (C) (C) (C) (C) (C) (C) (C) (C





Signal Name	ı	ı	_	1	I	_
Color of Wire	GR	0	W/R	BR	٨	ПВ
Terminal No.	-	2	8	7	5	9

ABKIA2885GB

POWER WINDOW SYSTEM

< WIRING DIAGRAM >

	_	_	
Signal Name	PULSE	LIMIT SW	POWER WINDOW SERIAL LINK
Color of Wire	LB	Y	>
Terminal No.	12	15	16

POWER WINDOW AND DOOR LOCK/UNLOCK SWITCH RH	ITE	3 4 5 6 7	Signal Name	ENCODER AND LIMIT SW GND	ENCODER POWER	d۸	NMOO	BAT	GND
	_	8 9 10 11	Color of Wire	BR	W/R	Т	G	Y	В
nector Name	nector Color	vi	inal No.	3	4	8	6	10	11

Connector No.	. D104	14
Connector Name		FRONT POWER WINDOW MOTOR RH
Connector Color		BLACK
斯 H.S.	(0	2 2 5
Terminal No.	Color of Wire	Signal Name
-	g	ı
2	Т	I
3	W/R	I
4	BR	I
2	У	-
9	LB	1

Connector No.	<u> </u>	D204	
Connector Name	ame	REAF MOTO	REAR POWER WINDOW MOTOR LH
Connector Color		BLACK	X
H.S.			
Terminal No.	ੂਂ ≥	Color of Wire	Signal Name
-		>	ı
c			ı

			1							_
03	REAR POWER WINDOW SWITCH LH	WHITE	6 7 8	Signal Name	-	_	-	-	_	1
D203	RE, SW	×	- 4	Color of Wire	В	٨	Д.	٨.		3
٥.	ame	olor		M Cold	1	`		`		
Connector No.	Connector Name	Connector Color	H.S.	Terminal No.	2	4	5	9	7	α

_	RE TO WIRE	ПЕ	0	Signal Name	-	I	I	-
. D201	me WIF	lor WH	 	Color of Wire	8	>	۵	В
Connector No.	Connector Name WIRE TO WIRE	Connector Color WHITE	H.S.	Terminal No.	9	7	80	6

ABKIA0334GB

Α

В

С

 D

Е

F

G

Н

J

PWC

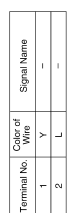
L

M

Ν

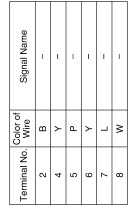
0

Connector Name REAR POWER WINDOW MOTOR RH Connector Color BLACK	Connector No.	D304
Connector Color BLACK	Connector Name	REAR POWER WINDOW MOTOR RH
	Connector Color	BLACK



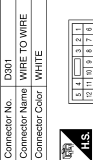
















Signal Name	I	I	_	1
Color of Wire	Μ	>	Ь	В
Terminal No.	9	7	8	6

ABKIA2886GB

NONE OF THE POWER WINDOWS CAN BE OPERATED USING ANY SWITCH

< SYMPTOM DIAGNOSIS >

SYMPTOM DIAGNOSIS

NONE OF THE POWER WINDOWS CAN BE OPERATED USING ANY SWITCH

Diagnosis Procedure

INFOID:0000000006243522

Α

В

D

Е

F

1. CHECK BCM POWER SUPPLY AND GROUND CIRCUIT

Check BCM power supply and ground circuit.

Refer to PWC-12, "BCM: Diagnosis Procedure".

Is the inspection result normal?

YES >> GO TO 2

NO >> Repair or replace the malfunctioning parts.

 $oldsymbol{2}$. CHECK MAIN POWER WINDOW AND DOOR LOCK/UNLOCK SWITCH POWER SUPPLY AND GROUND CIRCUIT

Check power window switch main power supply and ground circuit.

Refer to PWC-13, "POWER WINDOW MAIN SWITCH: Diagnosis Procedure".

Is the inspection result normal?

YES >> GO TO 3

NO >> Repair or replace the malfunctioning parts.

3. CHECK MAIN POWER WINDOW AND DOOR LOCK/UNLOCK SWITCH

Check main power window and door lock/unlock switch.

Refer to PWC-13, "POWER WINDOW MAIN SWITCH: Component Function Check".

Is the inspection result normal?

YES >> GO TO 4

NO >> Repair or replace the malfunctioning parts.

4. CHECK MAIN POWER WINDOW AND DOOR LOCK/UNLOCK SWITCH SERIAL CIRCUIT

Check main power window and door lock/unlock switch serial circuit.

Refer to PWC-40, "POWER WINDOW MAIN SWITCH: Diagnosis Procedure".

Is the inspection result normal?

YES >> Inspection End.

NO >> Check intermittent incident. Refer to GI-37, "Intermittent Incident".

PWC

M

Ν

 \cup

Р

Revision: March 2012 PWC-69 2011 Pathfinder

DRIVER SIDE POWER WINDOW ALONE DOES NOT OPERATE

< SYMPTOM DIAGNOSIS >

DRIVER SIDE POWER WINDOW ALONE DOES NOT OPERATE

Diagnosis Procedure

INFOID:0000000006243523

1. CHECK FRONT POWER WINDOW MOTOR LH

Check front power window motor LH.

Refer to PWC-22, "DRIVER SIDE: Component Function Check".

Is the inspection result normal?

YES >> Inspection End.

NO >> Check intermittent incident. Refer to GI-37, "Intermittent Incident".

FRONT PASSENGER SIDE POWER WINDOW ALONE DOES NOT OPERATE

< SYMPTOM DIAGNOSIS >	
FRONT PASSENGER SIDE POWER WINDOW ALONE DOES NOT OPE	R-
ATE	A
Diagnosis Procedure	243524 B
1. CHECK POWER WINDOW AND DOOR LOCK/UNLOCK SWITCH RH	
Check power window and door lock/unlock switch RH. Refer to PWC-17 , "FRONT POWER WINDOW SWITCH: Component Function Check". Is the inspection result normal?	С
YES >> GO TO 2	D
NO \Rightarrow Repair or replace the malfunctioning parts. 2. CHECK POWER WINDOW AND DOOR LOCK/UNLOCK SWITCH RH SERIAL LINK CIRCUIT	
Check power window and door lock/unlock switch RH serial link circuit. Refer to PWC-41, "FRONT POWER WINDOW SWITCH: Component Function Check".	E
Is the inspection result normal? YES >> GO TO 3	F
NO >> Repair or replace the malfunctioning parts. 3. CHECK FRONT POWER WINDOW MOTOR RH CIRCUIT	
Check front power window motor RH circuit.	G
Refer to PWC-23, "PASSENGER SIDE: Component Function Check".	
Is the inspection result normal? YES >> Inspection End.	Н
NO >> Check intermittent incident. Refer to <u>GI-37</u> , " <u>Intermittent Incident</u> ".	
	1
	J
	PW
	L

Ν

0

REAR LH SIDE POWER WINDOW ALONE DOES NOT OPERATE

< SYMPTOM DIAGNOSIS >

REAR LH SIDE POWER WINDOW ALONE DOES NOT OPERATE

Diagnosis Procedure

INFOID:0000000006243525

1. CHECK REAR POWER WINDOW SWITCH LH

Check rear power window switch LH.

Refer to PWC-19, "REAR POWER WINDOW SWITCH: Component Function Check".

Is the inspection result normal?

YES >> GO TO 2

NO >> Repair or replace the malfunctioning parts.

2. CHECK REAR POWER WINDOW MOTOR LH

Check rear power window motor LH.

Refer to PWC-25, "REAR LH: Component Function Check".

Is the inspection result normal?

YES >> Inspection End.

NO >> Check intermittent incident. Refer to GI-37, "Intermittent Incident".

REAR RH SIDE POWER WINDOW ALONE DOES NOT OPERATE

< SYMPTOM DIAGNOSIS >	-
REAR RH SIDE POWER WINDOW ALONE DOES NOT OPERA	Α
Diagnosis Procedure 1. CHECK REAR POWER WINDOW SWITCH RH	INFOID:0000000006243526
Check rear power winodw switch RH.	В
Refer to <u>PWC-19</u> , " <u>REAR POWER WINDOW SWITCH</u> : Component Function Check". <u>Is the inspection result normal?</u>	С
YES >> GO TO 2 NO >> Repair or replace the malfunctioning parts.	
2. CHECK REAR POWER WINDOW MOTOR RH	D
Check rear power window motor RH. Refer to PWC-26, "REAR RH: Component Function Check".	E
Is the inspection result normal? YES >> Inspection End.	_
NO >> Check intermittent incident. Refer to GI-37, "Intermittent Incident".	F
	G
	Н
	I
	J
	_
	PW
	L
	M
	N
	0

Revision: March 2012 PWC-73 2011 Pathfinder

ANTI-PINCH SYSTEM DOES NOT OPERATE NORMALLY (DRIVER SIDE)

< SYMPTOM DIAGNOSIS >

ANTI-PINCH SYSTEM DOES NOT OPERATE NORMALLY (DRIVER SIDE)

Diagnosis Procedure

INFOID:0000000006243527

1. CHECK DOOR WINDOW SLIDING PART

- A foreign material adheres to window glass or glass run rubber.
- · Glass run rubber wear or deformation.
- · Sash is tilted too much or not enough.

Is the inspection result normal?

YES >> GO TO 2

NO >> Repair or replace the malfunctioning parts.

2. CHECK ENCODER CIRCUIT

Check encoder circuit.

Refer to PWC-29, "DRIVER SIDE: Component Function Check".

Is the inspection result normal?

YES >> Inspection End.

NO >> Check intermittent incident. Refer to GI-37, "Intermittent Incident".

ANTI-PINCH SYSTEM DOES NOT OPERATE NORMALLY (PASSENGER SIDE)

< SYMPTOM DIAGNOSIS >

ANTI-PINCH SYSTEM DOES NOT OPERATE NORMALLY (PASSENGER SIDE)

INFOID:0000000006243528

Α

В

D

Е

Diagnosis Procedure

1. CHECK DOOR WINDOW SLIDING PART

- · A foreign material adheres to window glass or glass run rubber.
- · Glass run rubber wear or deformation.
- · Sash is tilted too much or not enough.

Is the inspection result normal?

YES >> GO TO 2

NO >> Repair or replace the malfunctioning parts.

2. CHECK ENCODER CIRCUIT

Check encoder circuit.

Refer to PWC-31, "PASSENGER SIDE: Component Function Check".

Is the inspection result normal?

YES >> Inspection End.

NO >> Check intermittent incident. Refer to GI-37, "Intermittent Incident".

G

F

Н

J

PWC

Ν

0

Р

AUTO OPERATION DOES NOT OPERATE BUT MANUAL OPERATES NORMAL-LY (DRIVER SIDE)

< SYMPTOM DIAGNOSIS >

AUTO OPERATION DOES NOT OPERATE BUT MANUAL OPERATES NORMALLY (DRIVER SIDE)

Diagnosis Procedure

INFOID:0000000006243529

1. CHECK AUTO UP INITIALIZATION

Refer to PWC-5, "ADDITIONAL SERVICE WHEN REMOVING BATTERY NEGATIVE TERMINAL: Special Repair Requirement".

Does automatic function operate normally?

YES >> Inspection End.

NO >> GO TO 2.

2. CHECK ENCODER

Check encoder.

Refer to PWC-29, "DRIVER SIDE: Component Function Check".

Is the inspection result normal?

YES >> Inspection End.

NO >> Check intermittent incident. Refer to GI-37, "Intermittent Incident".

Revision: March 2012 PWC-76 2011 Pathfinder

AUTO OPERATION DOES NOT OPERATE BUT MANUAL OPERATES NORMAL-LY (PASSENGER SIDE)

< SYMPTOM DIAGNOSIS >

AUTO OPERATION DOES NOT OPERATE BUT MANUAL OPERATES NORMALLY (PASSENGER SIDE)

Diagnosis Procedure

INFOID:0000000006243530

Α

В

D

Е

F

Н

1. CHECK AUTO UP INITIALIZATION

Refer to PWC-5, "ADDITIONAL SERVICE WHEN REMOVING BATTERY NEGATIVE TERMINAL: Special Repair Requirement".

Does automatic function operate normally?

YES >> Inspection End.

NO >> GO TO 2.

2. CHECK ENCODER

Check encoder.

Refer to PWC-31, "PASSENGER SIDE: Component Function Check".

Is the inspection result normal?

YES >> Inspection End.

NO >> Check intermittent incident. Refer to GI-37, "Intermittent Incident".

PWC

J

M

L

N

0

Р

Revision: March 2012 PWC-77 2011 Pathfinder

POWER WINDOW RETAINED POWER OPERATION DOES NOT OPERATE PROPERLY

< SYMPTOM DIAGNOSIS >

POWER WINDOW RETAINED POWER OPERATION DOES NOT OPERATE PROPERLY

Diagnosis Procedure

INFOID:0000000006243531

1. CHECK FRONT DOOR SWITCH

Check front door switch.

Refer to PWC-35, "Component Function Check".

Is the inspection result normal?

YES >> Replace BCM. Refer to BCS-55, "Removal and Installation".

NO >> Check intermittent incident. Refer to GI-37, "Intermittent Incident".

DOES NOT OPERATE BY KEY CYLINDER SWITCH

< SYMPTOM DIAGNOSIS > DOES NOT OPERATE BY KEY CYLINDER SWITCH Α Diagnosis Procedure INFOID:0000000006243532 $1. \ \mathsf{CHECK} \ \mathsf{FRONT} \ \mathsf{DOOR} \ \mathsf{LOCK} \ \mathsf{ASSEMBLY} \ \mathsf{LH} \ (\mathsf{KEY} \ \mathsf{CYLINDER} \ \mathsf{SWITCH})$ В Check front door lock assembly LH (key cylinder switch). Refer to PWC-37, "Component Function Check". C Is the inspection result normal? YES >> Inspection End. NO >> Check intermittent incident. Refer to GI-37, "Intermittent Incident". D Е F Н J L

PWC

M

Ν

0

Р

KEYLESS POWER WINDOW DOWN DOES NOT OPERATE

< SYMPTOM DIAGNOSIS >

KEYLESS POWER WINDOW DOWN DOES NOT OPERATE

Diagnosis Procedure

INFOID:0000000006243533

1. CHECK INTELLIGENT KEY OR KEYFOB FUNCTION

Check Intelligent Key or keyfob function.

Refer to <u>BCS-23</u>, "INTELLIGENT KEY: CONSULT-III Function (BCM - INTELLIGENT KEY)" with Intelligent Key or <u>BCS-19</u>, "MULTI REMOTE ENT: CONSULT-III Function (BCM - MULTI REMOTE ENT)" with remote keyless entry system.

Is the inspection result normal?

YES >> Check intermittent incident. Refer to GI-37, "Intermittent Incident".

NO >> Replace BCM. Refer to BCS-55, "Removal and Installation".

POWER WINDOW LOCK SWITCH DOES NOT FUNCTION

< SYMPTOM DIAGNOSIS > POWER WINDOW LOCK SWITCH DOES NOT FUNCTION Α Diagnosis Procedure INFOID:0000000006243534 ${\bf 1}$. REPLACE MAIN POWER WINDOW AND DOOR LOCK/UNLOCK SWITCH В Replace main power window and door lock/unlock switch. Refer to PWC-85, "Removal and Installation". C Is the inspection result normal? YES >> Inspection End. NO >> Check intermittent incident. Refer to GI-37, "Intermittent Incident". D Е F Н J L

PWC

M

Ν

0

Р

PRECAUTIONS

< 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 SR and SB section of this Service Manual.

WARNING:

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

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

WARNING:

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

Precaution Necessary for Steering Wheel Rotation After Battery Disconnect

INFOID:0000000006243536

NOTE:

- This Procedure is applied only to models with Intelligent Key system and NATS (NISSAN ANTI-THEFT SYS-TEM).
- Remove and install all control units after disconnecting both battery cables with the ignition knob in the "LOCK" position.
- Always use CONSULT-III to perform self-diagnosis as a part of each function inspection after finishing work. If DTC is detected, perform trouble diagnosis according to self-diagnostic results.

For models equipped with the Intelligent Key system and NATS, an electrically controlled steering lock mechanism is adopted on the key cylinder.

For this reason, if the battery is disconnected or if the battery is discharged, the steering wheel will lock and steering wheel rotation will become impossible.

If steering wheel rotation is required when battery power is interrupted, follow the procedure below before starting the repair operation.

OPERATION PROCEDURE

1. Connect both battery cables.

NOTF:

Supply power using jumper cables if battery is discharged.

- 2. Use the Intelligent Key or mechanical key to turn the ignition switch to the "ACC" position. At this time, the steering lock will be released.
- Disconnect both battery cables. The steering lock will remain released and the steering wheel can be rotated.
- 4. Perform the necessary repair operation.

Revision: March 2012 PWC-82 2011 Pathfinder

PRECAUTIONS

< PRECAUTION >

- 5. When the repair work is completed, return the ignition switch to the "LOCK" position before connecting the battery cables. (At this time, the steering lock mechanism will engage.)
- Perform a self-diagnosis check of all control units using CONSULT-III.

Precaution for Work

INFOID:0000000006826730

Α

D

Е

Н

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

PWC

. .

N

O

Р

Revision: March 2012 PWC-83 2011 Pathfinder

PREPARATION

< PREPARATION >

PREPARATION

PREPARATION

Special Service Tool

INFOID:0000000006826729

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

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

POWER WINDOW MAIN SWITCH

< REMOVAL AND INSTALLATION >

REMOVAL AND INSTALLATION

POWER WINDOW MAIN SWITCH

Removal and Installation

REMOVAL

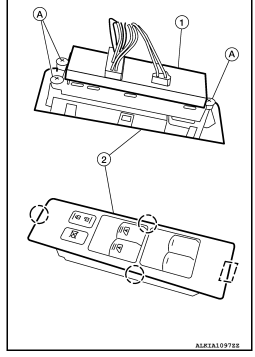
- 1. Release the metal clip and pawls using a suitable tool, then lift the main power window and door lock/unlock switch and finisher (2) upward as an assembly.
 - ि: Metal clip

(_): Pawl

CAUTION:

Wrap a cloth around suitable tool to protect components from damage.

- 2. Disconnect the harness connectors, then remove the assembly from front door finisher.
- 3. Remove the three screws (A) and separate the main power window and door lock/unlock switch (1) from the switch finisher (2).



INSTALLATION

Installation is in the reverse order of removal.

PWC

J

Α

В

D

Е

F

Н

INFOID:0000000006243537

Ν

0

Р

Revision: March 2012 PWC-85 2011 Pathfinder

FRONT POWER WINDOW SWITCH

< REMOVAL AND INSTALLATION >

FRONT POWER WINDOW SWITCH

Removal and Installation

INFOID:0000000006243538

REMOVAL

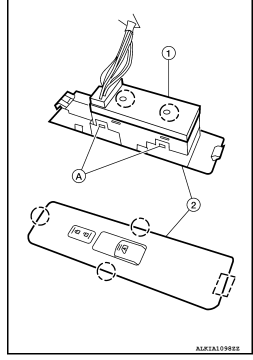
1. Release the metal clip and pawls using a suitable tool, then lift the front power window and door lock/unlock switch and finisher upward as an assembly from the door finisher.

[]: Metal clip (]): Pawl

CAUTION:

Wrap a cloth around suitable tool to protect components from damage.

- 2. Disconnect the harness connector, then remove the assembly from front door finisher.
- 3. Release the four tabs (A), two on each side, then separate the front power window and door lock/unlock switch (1) from the switch finisher (2).



INSTALLATION

Installation is in the reverse order of removal.

REAR POWER WINDOW SWITCH

< REMOVAL AND INSTALLATION >

REAR POWER WINDOW SWITCH

Removal and Installation

REMOVAL

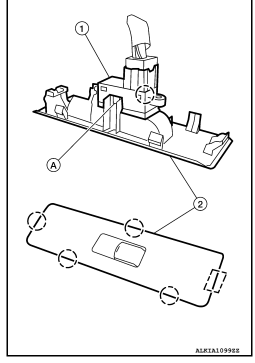
1. Release the metal clip and pawls using a suitable tool, then lift the rear power window switch and finisher (2) upward as an assembly from the rear door finisher.

[]: Metal clip

(): Pawl CAUTION:

Wrap a cloth around suitable tool to protect components from damage.

- 2. Disconnect the harness connector, then remove the assembly from the rear door finisher.
- 3. Release the two tabs (A), one on each side, then separate the rear power window switch (1) from the rear power window switch finisher (2).



INSTALLATION

Installation is in the reverse order of removal.

PWC

J

Α

В

D

Е

F

Н

INFOID:0000000006243539

Ν

0

Р

Revision: March 2012 PWC-87 2011 Pathfinder