CONTENTS

SECTION

WITH INTELLIGENT KEY SYSTEM	DOOR REQUEST SWITCH
BASIC INSPECTION8	DOOR REQUEST SWITCH : System Diagram18 DOOR REQUEST SWITCH : System Description18
DIAGNOSIS AND REPAIR WORKFLOW	DOOR REQUEST SWITCH : G Component Parts Location
INSPECTION AND ADJUSTMENT11	Component Description23
ADDITIONAL SERVICE WHEN REMOVING BAT- TERY NEGATIVE TERMINAL	INTELLIGENT KEY
ADDITIONAL SERVICE WHEN REPLACING CONTROL UNIT	BACK DOOR OPENER SWITCH
CONTROL UNIT : Special Repair Requirement 11 FUNCTION DIAGNOSIS	Component Parts Location
AUTOMATIC DOOR LOCKS12System Diagram12System Description12Component Parts Location14Component Description15	INTELLIGENT KEY
DOOR LOCK FUNCTION16	WARNING FUNCTION40
DOOR LOCK AND UNLOCK SWITCH	System Description40 Component Parts Location44
Diagram	KEY REMINDER FUNCTION
Component Parts Location	HAZARD AND BUZZER REMINDER FUNC- TION49

А

D

Е

K

DOOR & LOCK c

System Diagram System Description Component Parts Location	49 50 F
Component Description HOMELINK UNIVERSAL TRANSCEIVER	. 53
Component Description	-
DIAGNOSIS SYSTEM (BCM)	
COMMON ITEM COMMON ITEM : CONSULT-III Function (BCM - COMMON ITEM)	E
DOOR LOCK DOOR LOCK : CONSULT-III Function (BCM - DOOR LOCK)	
MULTIREMOTE ENT	
MULTIREMOTE ENT : CONSULT-III Function (BCM - MULTIREMOTE ENT)	55 -
INTELLIGENT KEY	L
INTELLIGENT KEY : CONSULT-III Function (BCM - INTELLIGENT KEY)	
DIAGNOSIS SYSTEM (INTELLIGENT KEY	F
UNIT)	. 58
CONSULT-III Function (INTELLIGENT KEY)	58
COMPONENT DIAGNOSIS	60
U1000 CAN COMM CIRCUIT	
Description DTC Logic	
Diagnosis Procedure	
U1010 CONTROL UNIT (CAN)	
DTC Logic	
Diagnosis Procedure Special Repair Requirement	61
CENTER CONSOLE AREA ANTENNA	
(REAR)	
Description	
Component Function Check Diagnosis Procedure	
CENTER CONSOLE AREA ANTENNA	
(FRONT)	. 64
Description	
Component Function Check Diagnosis Procedure	
OVERHEAD CONSOLE AREA ANTENNA	
Component Function Check	66 F
Diagnosis Procedure	66
LUGGAGE AREA ANTENNA	
Description Component Function Check	

Diagnosis Procedure	. 68
POWER SUPPLY AND GROUND CIRCUIT	. 70
NTELLIGENT KEY UNIT INTELLIGENT KEY UNIT : Diagnosis Procedure.	
Ũ	
BCM (BODY CONTROL MODULE) BCM (BODY CONTROL MODULE) : Diagnosis Procedure	
BACK DOOR BACK DOOR : Diagnosis Procedure	
DOOR SWITCH	. 73
Description	
Component Function Check Diagnosis Procedure	
DOOR LOCK AND UNLOCK SWITCH	
DRIVER SIDE	. 76
DRIVER SIDE : Description	
DRIVER SIDE : Component Function Check	
DRIVER SIDE : Diagnosis Procedure	
PASSENGER SIDE : Description PASSENGER SIDE :	
Component Function Check	
PASSENGER SIDE : Diagnosis Procedure	
Description Component Function Check	
Diagnosis Procedure	
RONT DOOR LOCK ACTUATOR LH (DOOR	
JNLOCK SENSOR) Description	
Component Function Check	83
Diagnosis Procedure	. 83
Component Inspection	
DOOR REQUEST SWITCH	
Description Component Function Check	
Diagnosis Procedure	
Component Inspection	
DOOR LOCK ACTUATOR	. 88
DRIVER SIDE	
DRIVER SIDE : Description	
DRIVER SIDE : Component Function Check DRIVER SIDE : Diagnosis Procedure	
PASSENGER SIDE	
	89
PASSENGER SIDE : Description	
PASSENGER SIDE :	. 89
	89 89

REAR LH90REAR LH : Description90REAR LH : Component Function Check90REAR LH : Diagnosis Procedure90
REAR RH91REAR RH : Description
BACK DOOR
PASSENGER SELECT UNLOCK RELAY94Description94Component Function Check94Diagnosis Procedure94
INTELLIGENT KEY WARNING BUZZER
OUTSIDE KEY ANTENNA
STEERING LOCK UNIT
Diagnosis Procedure 100
Diagnosis Procedure
Diagnosis Procedure 100 A/T SHIFT SELECTOR (PARK POSITION SWITCH) 102 Diagnosis Procedure 102 REMOTE KEYLESS ENTRY RECEIVER 104 Description 104 Component Function Check 104
Diagnosis Procedure 100 A/T SHIFT SELECTOR (PARK POSITION SWITCH) 102 Diagnosis Procedure 102 REMOTE KEYLESS ENTRY RECEIVER 104 Description 104 Component Function Check 104 Diagnosis Procedure 104 Diagnosis Procedure 104 Diagnosis Procedure 104 Diagnosis Procedure 104 INTELLIGENT KEY BATTERY AND FUNC- 107 Component Function Check 107 Description 107 Component Function Check 107 Diagnosis Procedure 107 Description 107 Description 107 Description 107
Diagnosis Procedure 100 A/T SHIFT SELECTOR (PARK POSITION SWITCH) 102 Diagnosis Procedure 102 REMOTE KEYLESS ENTRY RECEIVER 104 Description 104 Component Function Check 104 Diagnosis Procedure 104 INTELLIGENT KEY BATTERY AND FUNC- 107 Description 107 Description 107 Special Repair Requirement 108 HORN FUNCTION 109 Description 109 Component Function Check 109

Component Function Check	А
HAZARD FUNCTION113Description113Component Function Check113Diagnosis Procedure113	В
KEY SWITCH (INTELLIGENT KEY UNIT IN- PUT) 114 Diagnosis Procedure 114	С
KEY SWITCH (BCM INPUT)116 Diagnosis Procedure116	D
IGNITION KNOB SWITCH 117 Diagnosis Procedure	Е
HEADLAMP FUNCTION	F
MAP LAMP AND IGNITION KEYHOLE ILLU-MINATION FUNCTIONDiagnosis Procedure120	G
KEYFOB ID SET UP WITH CONSULT-III 121 ID Code Entry Procedure 121	Н
KEYFOB ID SET UP WITHOUT CONSULT-III. 122 ID Code Entry Procedure	I
AUTOMATIC BACK DOOR SELF-DIAGNO- SIS PROCEDURE	J
POWER LIFTGATE SWITCH FUNCTION 126 Diagnosis Procedure	DL
GLASS HATCH AJAR SWITCH	
BACK DOOR CLOSE (CLOSE) SWITCH SYSTEM	L
BACK DOOR CLOSE (CANCEL) SWITCH SYSTEM132	Μ
Diagnosis Procedure	Ν
Diagnosis Procedure	0
Diagnosis Procedure	Ρ
Diagnosis Procedure	
BACK DOOR CLOSE SWITCH SYSTEM 138 Diagnosis Procedure	
<u> </u>	

BACK DOOR HANDLE SWITCH SYSTEM 139 Diagnosis Procedure
CINCH LATCH MOTOR SYSTEM 140 Diagnosis Procedure
INTELLIGENT KEY UNIT POWER BACK DOOR INPUT SIGNAL
Description141 Diagnosis Procedure141
INTELLIGENT KEY UNIT POWER BACK DOOR OUTPUT SIGNAL
Diagnosis Procedure142
HOMELINK UNIVERSAL TRANSCEIVER 143 Wiring Diagram
Description144
Component Function Check
ECU DIAGNOSIS
BCM (BODY CONTROL MODULE) 147 Reference Value
Terminal Layout150
Physical Values
Wiring Diagram — POWER DOOR LOCK SYS-
TEM —
Fail Safe167 DTC Inspection Priority Chart168
DTC Index
INTELLIGENT KEY UNIT 170
Reference Value170
Terminal Layout - Intelligent Key Unit
Physical Values - Intelligent Key Unit
Physical Values - Steering Lock Solenoid
Wiring Diagram — INTELLIGENT KEY SYSTEM
—
DTC Inspection Priority Chart
DTC Index
BACK DOOR CONTROL UNIT 195
Terminal Layout195
Physical Values
Wiring Diagram—AUTOMATIC BACK DOOR SYSTEM—197
Fail Safe207
SYMPTOM DIAGNOSIS208
INTELLIGENT KEY SYSTEM SYMPTOMS 208 Symptom Table
DOOR LOCK FUNCTION SYMPTOMS 209
DOOR LOCK AND UNLOCK SWITCH

DOOR LOCK AND UNLOCK SWITCH : Symptom
Table
INTELLIGENT KEY 210 INTELLIGENT KEY : Symptom Table
BACK DOOR OPENER FUNCTION212
BACK DOOR OPENER SWITCH
BACK DOOR HANDLE 212 BACK DOOR HANDLE : Symptom Table
INTELLIGENT KEY
WARNING FUNCTION SYMPTOMS214 Symptom Table
KEY REMINDER FUNCTION SYMPTOMS217 Symptom Table
HAZARD FUNCTION218 Symptom Table
HORN FUNCTION
HOMELINK UNIVERSAL TRANSCEIVER220 Symptom Table
SQUEAK AND RATTLE TROUBLE DIAG-
NOSES221
NOSES
NOSES221
NOSES
NOSES 221 Work Flow 221 Inspection Procedure 223 Diagnostic Worksheet 225 PRECAUTION 227 PRECAUTIONS 227 Precaution for Supplemental Restraint System (SRS) "AIR BAG" and "SEAT BELT PRE-TEN-
NOSES221Work Flow221Inspection Procedure223Diagnostic Worksheet225PRECAUTION227PRECAUTIONS227Precaution for Supplemental Restraint System (SRS) "AIR BAG" and "SEAT BELT PRE-TEN- SIONER"227Precaution Necessary for Steering Wheel Rota- tion After Battery Disconnect227
NOSES221Work Flow221Inspection Procedure223Diagnostic Worksheet225PRECAUTION227PRECAUTIONS227Precaution for Supplemental Restraint System(SRS) "AIR BAG" and "SEAT BELT PRE-TEN-SIONER"SIONER"227Precaution Necessary for Steering Wheel Rotation After Battery Disconnect227Precaution for work228
NOSES221Work Flow221Inspection Procedure223Diagnostic Worksheet225PRECAUTION227PRECAUTIONS227Precaution for Supplemental Restraint System (SRS) "AIR BAG" and "SEAT BELT PRE-TEN- SIONER"227Precaution Necessary for Steering Wheel Rota- tion After Battery Disconnect227Precaution for work228PREPARATION229
NOSES221Work Flow221Inspection Procedure223Diagnostic Worksheet225PRECAUTION227PRECAUTIONS227Precaution for Supplemental Restraint System (SRS) "AIR BAG" and "SEAT BELT PRE-TEN- SIONER"227Precaution Necessary for Steering Wheel Rota- tion After Battery Disconnect227Precaution for work228
NOSES221Work Flow221Inspection Procedure223Diagnostic Worksheet225PRECAUTION227PRECAUTIONS227Precaution for Supplemental Restraint System (SRS) "AIR BAG" and "SEAT BELT PRE-TEN- SIONER"227Precaution Necessary for Steering Wheel Rota- tion After Battery Disconnect227Precaution for work228PREPARATION229Special Service Tool229
NOSES221Work Flow221Inspection Procedure223Diagnostic Worksheet225PRECAUTION227PRECAUTIONS227Precaution for Supplemental Restraint System (SRS) "AIR BAG" and "SEAT BELT PRE-TEN- SIONER"227Precaution Necessary for Steering Wheel Rota- tion After Battery Disconnect227Precaution for work228PREPARATION229PREPARATION229Special Service Tool229Commercial Service Tool230
NOSES221Work Flow221Inspection Procedure223Diagnostic Worksheet225PRECAUTION227PRECAUTIONS227Precaution for Supplemental Restraint System (SRS) "AIR BAG" and "SEAT BELT PRE-TEN- SIONER"227Precaution Necessary for Steering Wheel Rota- tion After Battery Disconnect227Precaution for work228PREPARATION229Special Service Tool230ON-VEHICLE REPAIR231HOOD231Fitting Adjustment231
NOSES221Work Flow221Inspection Procedure223Diagnostic Worksheet225PRECAUTION227PRECAUTIONS227Precaution for Supplemental Restraint System (SRS) "AIR BAG" and "SEAT BELT PRE-TEN- SIONER"227Precaution Necessary for Steering Wheel Rota- tion After Battery Disconnect227Precaution for work228PREPARATION229Special Service Tool220Commercial Service Tool230ON-VEHICLE REPAIR231

DOOR
FRONT DOOR LOCK239Component Structure239Removal and Installation239Disassembly and Assembly241
REAR DOOR LOCK 242Component Structure242Removal and Installation242
BACK DOOR LOCK243Power Back Door Opener243Door Lock Assembly244WITHOUT INTELLIGENT KEY SYSTEM
BASIC INSPECTION245
DIAGNOSIS AND REPAIR WORKFLOW245 Work Flow
INSPECTION AND ADJUSTMENT248
ADDITIONAL SERVICE WHEN REMOVING BAT- TERY NEGATIVE TERMINAL
ADDITIONAL SERVICE WHEN REPLACING CONTROL UNIT
FUNCTION DIAGNOSIS 249
AUTOMATIC DOOR LOCKS249System Diagram249System Description249Component Parts Location251Component Description252
DOOR LOCK FUNCTION253
DOOR LOCK AND UNLOCK SWITCH253DOOR LOCK AND UNLOCK SWITCH : SystemDiagram253DOOR LOCK AND UNLOCK SWITCH : System253DOOR LOCK AND UNLOCK SWITCH :253DOOR LOCK AND UNLOCK SWITCH :254DOOR LOCK AND UNLOCK SWITCH :254Component Parts Location254DOOR LOCK AND UNLOCK SWITCH :254
REMOTE KEYLESS ENTRY

REMOTE KEYLESS ENTRY : System Descrip- tion REMOTE KEYLESS ENTRY :	255 A
Component Parts Location REMOTE KEYLESS ENTRY : Component Description	В
BACK DOOR OPENER FUNCTION	259
System Diagram	
System Description	
Component Parts Location Component Description	
HOMELINK UNIVERSAL TRANSCEIVER Component Description	265
DIAGNOSIS SYSTEM (BCM)	⊑ 266
COMMON ITEM	266
COMMON ITEM : CONSULT-III Function (BCM - COMMON ITEM)	F 266
DOOR LOCK	266
DOOR LOCK : CONSULT-III Function (BCM - DOOR LOCK)	G
,	
MULTIREMOTE ENT MULTIREMOTE ENT : CONSULT-III Function (BCM - MULTIREMOTE ENT)	
REMOTE KEYLESS ENTRY REMOTE KEYLESS ENTRY : Keyfob Operation	
COMPONENT DIAGNOSIS	270 J
U1000 CAN COMM CIRCUIT	270
Description	
DTC Logic	
Diagnosis Procedure	270
U1010 CONTROL UNIT (CAN)	271 🗋
DTC Logic	
Diagnosis Procedure Special Repair Requirement	
	IVI
POWER SUPPLY AND GROUND CIRCUIT	272
BCM (BODY CONTROL MODULE) BCM (BODY CONTROL MODULE) : Diagnosis	272 _N
Procedure	272
BACK DOOR BACK DOOR : Diagnosis Procedure	
DOOR SWITCH	
DOOR SWITCH Description	D
Component Function Check	
Diagnosis Procedure	
DOOR LOCK AND UNLOCK SWITCH	277
DRIVER SIDE	
DRIVER SIDE : Description	277

DRIVER SIDE : Component Function Check DRIVER SIDE : Diagnosis Procedure	277 277
PASSENGER SIDE	279
PASSENGER SIDE : Description	279
PASSENGER SIDE :	
Component Function Check	
PASSENGER SIDE : Diagnosis Procedure	279
KEY CYLINDER SWITCH	282
Description	
Component Function Check	
Diagnosis Procedure	282
DOOR LOCK ACTUATOR	284
DRIVER SIDE	284
DRIVER SIDE : Description	284
DRIVER SIDE : Component Function Check	
DRIVER SIDE : Diagnosis Procedure	284
PASSENGER SIDE	285
PASSENGER SIDE : Description	
PASSENGER SIDE :	
Component Function Check	
PASSENGER SIDE : Diagnosis Procedure	285
REAR LH	286
REAR LH : Description	
REAR LH : Component Function Check	
REAR LH : Diagnosis Procedure	286
REAR RH	287
REAR RH : Description	
REAR RH : Component Function Check	288
REAR RH : Diagnosis Procedure	288
BACK DOOR (WITHOUT POWER BACK DOOR) BACK DOOR (WITHOUT POWER BACK DOOR)	
: Description	289
BACK DOOR (WITHOUT POWER BACK DOOR)	
: Component Function Check	289
BACK DOOR (WITHOUT POWER BACK DOOR) : Diagnosis Procedure	280
-	
BACK DOOR (WITH POWER BACK DOOR)	290
BACK DOOR (WITH POWER BACK DOOR) : De-	200
scription	
REMOTE KEYLESS ENTRY RECEIVER	
Description	
Component Function Check	
Diagnosis Procedure	291
KEYFOB BATTERY AND FUNCTION	293
Description	293
Component Function Check	
Diagnosis Procedure	
Component Inspection Special Repair Requirement	
	234

HORN FUNCTION		295
---------------	--	-----

Description
WARNING CHIME FUNCTION
Description
Component Function Check
Diagnosis Procedure
-
HAZARD FUNCTION
Description
Component Function Check
-
KEY SWITCH (BCM INPUT) 299 Diagnosis Procedure 299
HEADLAMP FUNCTION
Diagnosis Procedure 301
MAP LAMP AND IGNITION KEYHOLE ILLU-
MINATION FUNCTION
Diagnosis Procedure 302
KEYFOB ID SET UP WITH CONSULT-III
ID Code Entry Procedure
KEYFOB ID SET UP WITHOUT CONSULT-III.304
ID Code Entry Procedure
AUTOMATIC BACK DOOR SELF-DIAGNO-
SIS PROCEDURE
Self-Diagnosis Procedure 306
POWER LIFTGATE SWITCH FUNCTION 308
Diagnosis Procedure
GLASS HATCH AJAR SWITCH
Diagnosis Procedure 310
BACK DOOR CLOSE (CLOSE) SWITCH
SYSTEM
Diagnosis Procedure 312
BACK DOOR CLOSE (CANCEL) SWITCH
SYSTEM
Diagnosis Procedure
ů –
PINCH STRIP SYSTEM
Diagnosis Procedure
BACK DOOR WARNING CHIME SYSTEM317
Diagnosis Procedure
·
HALF-LATCH SWITCH SYSTEM
Diagnosis Procedure 318
BACK DOOR OPEN SWITCH SYSTEM
Diagnosis Procedure 319
BACK DOOR CLOSE SWITCH SYSTEM 320
Diagnosis Procedure

BACK DOOR HANDLE SWITCH SYSTEM 32 Diagnosis Procedure	
CINCH LATCH MOTOR SYSTEM	
HOMELINK UNIVERSAL TRANSCEIVER 32 Wiring Diagram 32 Description 32 Component Function Check 32 Diagnosis Procedure 32	3 4 5
ECU DIAGNOSIS 32	7
BCM (BODY CONTROL MODULE) 32' Reference Value 32' Terminal Layout 33' Physical Values 33' Wiring Diagram — POWER DOOR LOCK SYS- 33' TEM — 33' Wiring Diagram — REMOTE KEYLESS ENTRY 34' Fail Safe 35' DTC Inspection Priority Chart 35'	7 0 0 6 8 7 8
BACK DOOR CONTROL UNIT	0
SYMPTOM DIAGNOSIS	3
DOOR LOCK	
REMOTE KEYLESS ENTRY SYSTEM	
BACK DOOR OPENER FUNCTION	6
BACK DOOR OPENER SWITCH	
BACK DOOR HANDLE	

HOMELINK UNIVERSAL TRANSCEIVER 378 Symptom Table	A
SQUEAK AND RATTLE TROUBLE DIAG- NOSES	В
PRECAUTION	С
PRECAUTIONS 385 Precaution for Supplemental Restraint System (SRS) "AIR BAG" and "SEAT BELT PRE-TEN-SIONER" SIONER" 385 Precaution for work 385	D
PREPARATION	
PREPARATION	F
ON-VEHICLE REPAIR 388	G
HOOD388Fitting Adjustment388Removal and Installation of Hood Assembly389Removal and Installation of Hood Lock Control390Hood Lock Control Inspection391	H
DOOR392Fitting Adjustment392Removal and Installation393	J
FRONT DOOR LOCK396Component Structure396Removal and Installation396Disassembly and Assembly398	DL
REAR DOOR LOCK399Component Structure399Removal and Installation399	
BACK DOOR LOCK 400 Power Back Door Opener 400 Door Lock Assembly 401	N

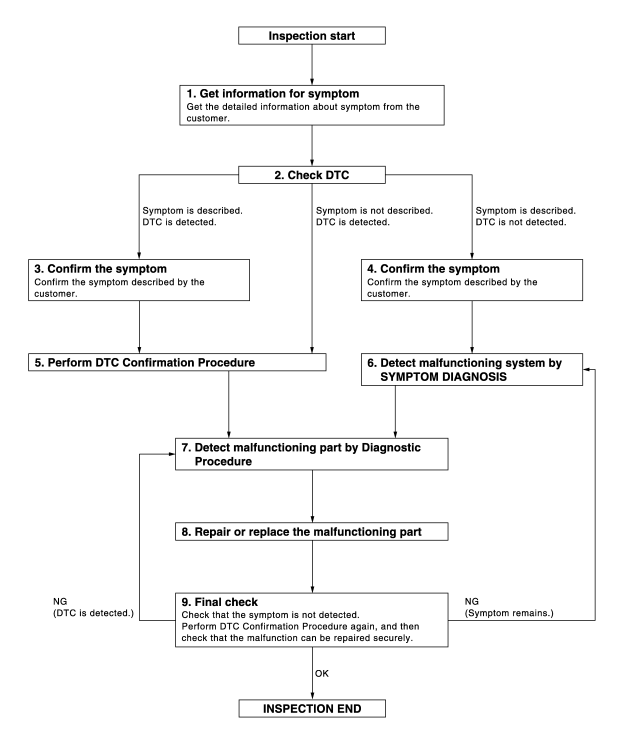
0

BASIC INSPECTION DIAGNOSIS AND REPAIR WORKFLOW

Work Flow

INFOID:000000004916005

OVERALL SEQUENCE



DIAGNOSIS AND REPAIR WORKFLOW

< BASIC INSPECTION >

1.GET INFORMATION FOR SYMPTOM	Δ
Get the detailed information from the customer about the symptom (the condition and the environment when the incident/malfunction occurred).	A
>> GO TO 2.	В
2. CHECK DTC	
	С
 Check DTC. Perform the following procedure if DTC is displayed. Record DTC and freeze frame data (Print them out with CONSULT-III.) Erase DTC. 	D
 Study the relationship between the cause detected by DTC and the symptom described by the customer. Check related service bulletins for information. 	
Is any symptom described and any DTC detected?	Е
Symptom is described, DTC is displayed >> GO TO 3. Symptom is described, DTC is not displayed >> GO TO 4. Symptom is not described, DTC is displayed >>GO TO 5.	F
3. CONFIRM THE SYMPTOM	Γ
Confirm the symptom described by the customer. Connect CONSULT-III to the vehicle in "DATA MONITOR" mode and check real time diagnosis results. Verify relation between the symptom and the condition when the symptom is detected.	G
>> GO TO 5.	Н
4.CONFIRM THE SYMPTOM	
Confirm the symptom described by the customer. Connect CONSULT-III to the vehicle in "DATA MONITOR" mode and check real time diagnosis results. Verify relation between the symptom and the condition when the symptom is detected.	I
	J
>> GO TO 6.	
5.PERFORM DTC CONFIRMATION PROCEDURE	DLK
Perform DTC Confirmation Procedure for the displayed DTC, and then check that DTC is detected again. At this time, always connect CONSULT-III to the vehicle, and check diagnostic results in real time. If two or more DTCs are detected, refer to <u>DLK-168</u> , " <u>DTC Inspection Priority Chart</u> " and determine trouble	DLK
diagnosis order. NOTE:	L
 Freeze frame data is useful if the DTC is not detected. Perform Component Function Check if DTC Confirmation Procedure is not included in Service Manual. This simplified check procedure is an effective alternative though DTC cannot be detected during this check. If the result of Component Function Check is NG, it is the same as the detection of DTC by DTC Confirmation Procedure. 	Μ
Is DTC detected?	Ν
YES >> GO TO 7. NO >> Refer to <u>GI-38, "Intermittent Incident"</u> .	
6. DETECT MALFUNCTIONING SYSTEM BY SYMPTOM DIAGNOSIS	0
Detect malfunctioning system according to SYMPTOM DIAGNOSIS based on the confirmed symptom in step 4, and determine the trouble diagnosis order based on possible causes and symptom.	Р
>> GO TO 7. 7.DETECT MALFUNCTIONING PART BY DIAGNOSTIC PROCEDURE	

Inspect according to Diagnostic Procedure of the system. **NOTE:**

DIAGNOSIS AND REPAIR WORKFLOW

< BASIC INSPECTION >

[WITH INTELLIGENT KEY SYSTEM]

The Diagnostic Procedure described based on open circuit inspection. A short circuit inspection is also required for the circuit check in the Diagnostic Procedure.

Is malfunctioning part detected?

NO >> Check voltage of related BCM terminals using CONSULT-III.

8.REPAIR OR REPLACE THE MALFUNCTIONING PART

- 1. Repair or replace the malfunctioning part.
- 2. Reconnect parts or connectors disconnected during Diagnostic Procedure again after repair and replacement.
- 3. Check DTC. If DTC is displayed, erase it.

>> GO TO 9.

9.FINAL CHECK

When DTC was detected in step 2, perform DTC Confirmation Procedure or Component Function Check again, and then check that the malfunction have been repaired securely.

When symptom was described from the customer, refer to confirmed symptom in step 3 or 4, and check that the symptom is not detected.

Does the symptom reappear?

- YES (DTC is detected) >>GO TO 7.
- YES (Symptom remains) >>GO TO 6.
- NO >> Inspection End.

< BASIC INSPECTION >	[WITH INTELLIGENT KEY SYSTEM]	
INSPECTION AND ADJUSTMENT		Λ
ADDITIONAL SERVICE WHEN REMOVING BA	TTERY NEGATIVE TERMINAL	A
ADDITIONAL SERVICE WHEN REMOVING BATT scription		В
The automatic back door system must be initialized anytime the b has been disconnected.	2	С
ADDITIONAL SERVICE WHEN REMOVING BATT	ERY NEGATIVE TERMINAL : Spe-	
cial Repair Requirement	INFOID:000000004916007	D
1.INITIALIZATION		
 Close back door. Open the back door with automatic open operation. NOTE: 		E
Do not stop the automatic operation until back door is fully open.	I	F
>> Work end.		
ADDITIONAL SERVICE WHEN REPLACING CO		G
ADDITIONAL SERVICE WHEN REPLACING CON	INFOID:00000004916008	Н
Perform the system initialization when replacing BCM, replacin Intelligent Key.	g Intelligent Key or registering an additional	
ADDITIONAL SERVICE WHEN REPLACING CON quirement	NTROL UNIT : Special Repair Re-	I
Refer to the CONSULT-III operation manual for the initialization p	procedure.	J

INSPECTION AND ADJUSTMENT

L

Μ

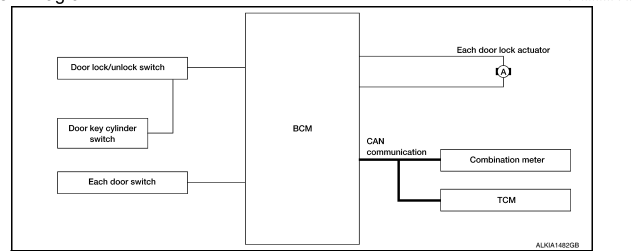
Ν

Ο

Ρ

FUNCTION DIAGNOSIS AUTOMATIC DOOR LOCKS

System Diagram



System Description

INFOID:000000004916011

INFOID:000000004916010

Input	Single	Function	Actuator
Door lock/unlock switch	Door lock/unlock signal	Door lock function	
Door key cylinder switch			
Each door switch	Door open/close signal	Kou rominder function	Each door lock actuator
Combination motor	Warning buzzer signal	Key reminder function	
Combination meter	Vehicle speed signal	Automatic door lock/unlock	
TCM	Shift position signal	function	

DOOR LOCK FUNCTION

- The door lock and unlock switch (driver side) is built into power window main switch.
- The door lock and unlock switch (passenger side) is on door trim.
- Interlocked with the locking operation of door lock and unlock switch, door lock actuators of all doors are locked.
- Interlocked with the unlocking operation of door lock and unlock switch, door lock actuators of all doors are unlocked.

Door Key Cylinder

- With the door key inserted in the door key cylinder on driver side, turning it to "LOCK", will lock door lock actuator of all doors.
- With the door key inserted in the door key cylinder on driver side, turning it to "UNLOCK" once unlocks the driver side door lock actuator; turning it to "UNLOCK" again within 5 seconds after the first unlock operation unlocks all of the other doors. - (SELECTIVE UNLOCK OPERATION)

Selective unlock operation mode can be changed using "DOOR LOCK-UNLOCK SET" mode in "WORK SUP-PORT". Refer to <u>DLK-55, "DOOR LOCK : CONSULT-III Function (BCM - DOOR LOCK)"</u>.

AUTOMATIC DOOR LOCKS (LOCK OPERATION)

The interlock door lock function is the function that locks all doors linked with the vehicle speed.

Vehicle Speed Sensing Auto Door Lock*1

All doors are locked when the vehicle speed reaches 24 km/h (15 MPH) or more.

BCM outputs the lock signal to all door lock actuators when it detects that the ignition switch is turned ON, all doors are closed and the vehicle speed received from the combination meter via CAN communication becomes 15 MPH (24 km/h) or more.

AUTOMATIC DOOR LOCKS

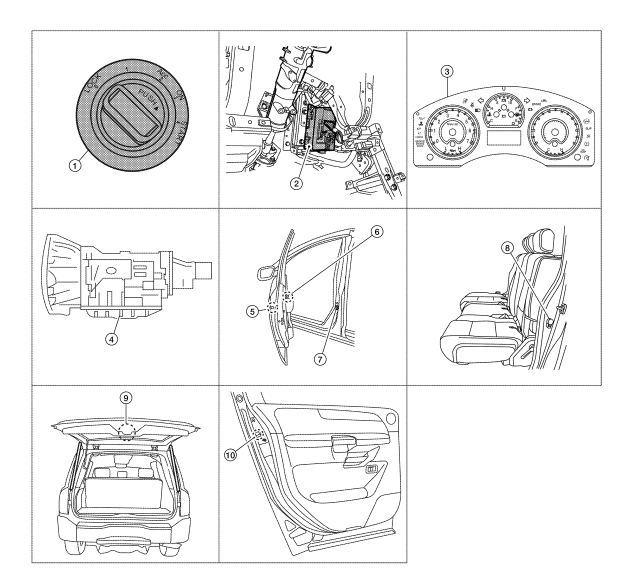
< FUNCTION DIAGNOSIS > [WITH INTELLIGENT KEY SYSTE	_
If a door is opened and closed at any time during one ignition cycle (OFF \rightarrow ON), even after initial auto d lock has taken place, the BCM will relock all doors when the vehicle speed reaches 15 MPH (24 km/h) or m again.	
Setting change of Automatic Door Locks (LOCK) Function The lock operation setting of the automatic door locks function can be changed.	В
With CONSULT-III	
The ON/OFF switching of the automatic door locks (LOCK) function and the type selection of the automatic door locks (LOCK) function can be performed at the WORK SUPPORT setting of CONSULT-III. Refer to DI 55. "DOOR LOCK : CONSULT-III Function (BCM - DOOR LOCK)".	
Without CONSULT- III The automatic door locks (LOCK) function can be switched ON/OFF by performing the following operation.	
1. Close all doors (door switch OFF).	D
2. Turn ignition switch ON.	
3. Within 20 seconds of turning the ignition switch ON, press and hold the door lock and unlock switch to LOCK position for more than 5 seconds.	the E
4. The switching is completed when the hazard lamps blink.	
$OFF \rightarrow ON$: 2 blinks	F
$OFF \rightarrow ON$: 2 blinks $ON \rightarrow OFF$: 1 blink	
5. The ignition switch must be turned OFF and ON again between each setting change.	G
	9
AUTOMATIC DOOR LOCKS (UNLOCK OPERATION) The automatic door locks (UNLOCK) function is the function that unlocks all doors linked with the key position	on. H
IGN OFF Interlock Door Unlock*1 All doors are unlocked when the power supply position is changed from ON to OFF. BCM outputs the unlock signal to all door lock actuators when it detects that the power supply positior changed from ignition switch ON to OFF.	n is
Setting change of Automatic Door Locks (UNLOCK) Function The lock operation setting of the automatic door locks function can be changed. (P)With CONSULT-III	J
The ON/OFF switching of the automatic door locks (UNLOCK) function and the type selection of the automatic door locks (UNLOCK) function can be performed at the WORK SUPPORT setting of CONSULT-III. References, "DOOR LOCK : CONSULT-III Function (BCM - DOOR LOCK)".	
Without CONSULT- III The automatic door locks (UNLOCK) function can be switched ON/OFF by performing the following operation	on
1. Close all doors (door switch OFF).	L
2. Turn ignition switch ON.	
3. Within 20 seconds of turning the ignition switch ON, press and hold the door lock and unlock switch to UNLOCK position for more than 5 seconds.	the M
4. The switching is completed when the hazard lamps blink.	
	N
$OFF \rightarrow ON$: 2 blinks $ON \rightarrow OFF$: 1 blink	N
 The ignition switch must be turned OFF and ON again between each setting change. *1: This function is set to ON before delivery. 	0
	Р

< FUNCTION DIAGNOSIS >

AUTOMATIC DOOR LOCKS

Component Parts Location

INFOID:000000004916012



- Key switch and ignition knob switch 1. M12
- A/T assembly F9 4.
- 7. Front door switch LH B8 RH B108
- 10. Rear door lock actuator LH D205 RH D305

- BCM M18, M19, M20 2. (view with instrument panel removed)
- Front door lock assembly LH (key cyl- 6. 5. inder switch) D14 Front door lock actuator RH D114
- 8. Rear door switch LH B18 RH B116

- ALKIA1817ZZ
- Combination meter M24

3.

- Main power window and door lock/unlock switch D7, D8
- 9. Back door latch (door ajar switch) D503 (with power back door) Back door switch D502 (without power back door)

< FUNCTION DIAGNOSIS >

Component Description

BCM

INFOID:000000004916013

А

В

F

G

Н

[WITH INTELLIGENT KEY SYSTEM]

Item	Function
	Controls the door lock function and room lamp function.

AUTOMATIC DOOR LOCKS

Door lock and unlock switch	Input lock or unlock signal to BCM.	
Door lock actuator	Output lock/unlock signal from BCM and locks/unlocks each door.	0
Door switch	Input door open/close condition to BCM.	C
Door key cylinder switch	 Input lock or unlock signal to main power window and door lock/unlock switch. Main power window and door lock/unlock switch transmits door lock/unlock signal to BCM. 	D
Combination meter	 Receive buzzer signal from BCM via CAN communication line, and sounds the buzzer. Transmits vehicle speed signal to CAN communication line. 	D
ТСМ	Transmit shift position signal to BCM via CAN communication line.	F

DLK

L

Μ

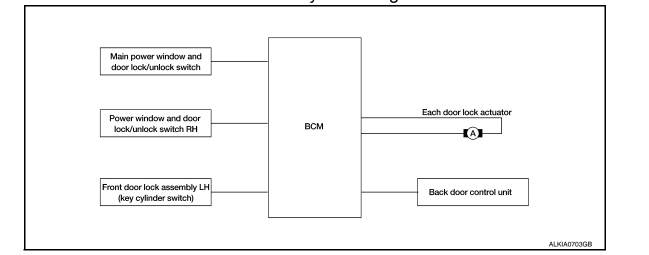
Ν

Ο

Ρ

DOOR LOCK FUNCTION DOOR LOCK AND UNLOCK SWITCH

DOOR LOCK AND UNLOCK SWITCH : System Diagram



DOOR LOCK AND UNLOCK SWITCH : System Description

INFOID:000000004916015

INFOID:000000004916014

Switch	Input/output signal to BCM	BCM function	Actuator
Main power window and door lock/unlock switch			
Power window and door lock/ unlock switch	Door lock/unlock signal	Door lock/unlock control	Door lock actuator
Door key cylinder switch			

DOOR LOCK FUNCTION

Functions Available by Operating the Door Lock and Unlock Switches on Driver Door and Passenger Door

- Interlocked with the locking operation of door lock and unlock switch, door lock actuators of all door lock actuators are locked.
- Interlocked with the unlocking operation of door lock and unlock switch, door lock actuators of all door lock actuators are unlocked.

Functions Available by Operating the Key Cylinder Switch on Driver Door

• Interlocked with the locking operation of door key cylinder, door lock actuators of all door lock actuators are locked.

Selective Unlock Operation

- When door key cylinder is unlocked, door lock actuator driver side is unlocked.
- When door key cylinder is unlocked for the second time within 5 seconds after the first operation, door lock actuators on all doors are unlocked.

Select unlock operation mode can be changed using DOOR LOCK-UNLOCK SET mode in "WORK SUP-PORT". Refer to <u>DLK-55, "DOOR LOCK : CONSULT-III Function (BCM - DOOR LOCK)"</u>.

Key Reminder System Refer to <u>DLK-46, "System Description"</u>.

< FUNCTION DIAGNOSIS >

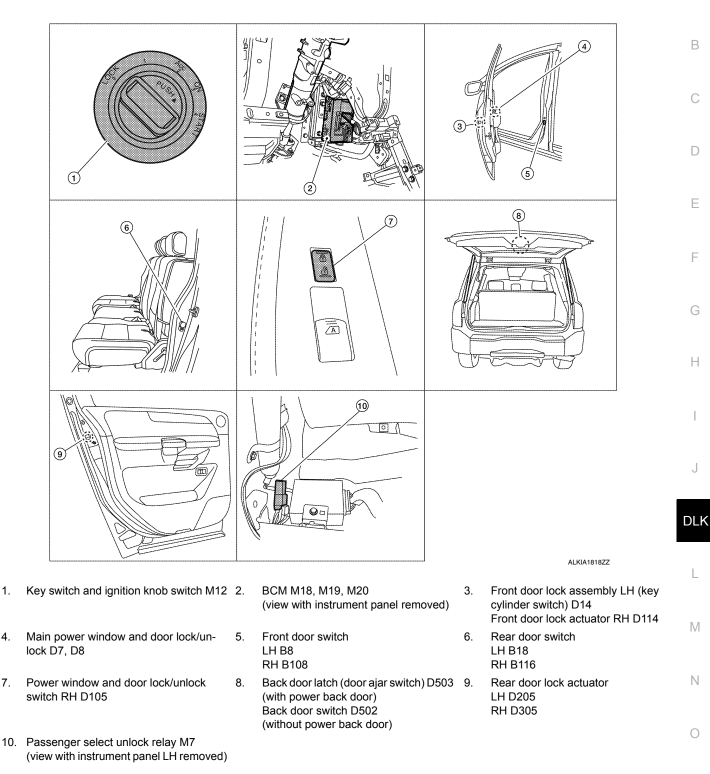
DOOR LOCK FUNCTION

[WITH INTELLIGENT KEY SYSTEM]

DOOR LOCK AND UNLOCK SWITCH : Component Parts Location

INFOID:000000004916016

А



DOOR LOCK AND UNLOCK SWITCH : Component Description

Ρ INFOID:000000004916017

Item	Function
BCM	Controls the door lock function and room lamp function.
Door lock and unlock switch	Transmits lock or unlock signal to BCM.
Door lock actuator	Receives lock/unlock signal from BCM and locks/unlocks each door.

1.

4.

7.

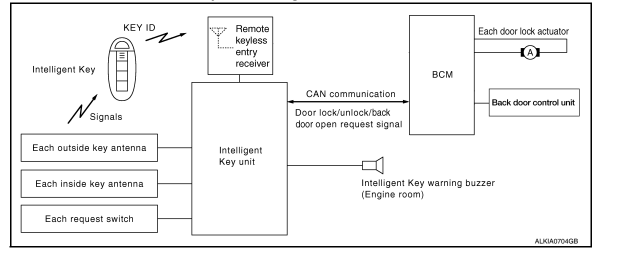
< FUNCTION DIAGNOSIS >

[WITH INTELLIGENT KEY SYSTEM]

Item	Function
Door switch	Transmits door open/close condition to BCM.
Passenger select unlock relay	Enables or disables the unlocking of rear doors when this Intelligent Key option is selected.

DOOR REQUEST SWITCH

DOOR REQUEST SWITCH : System Diagram



DOOR REQUEST SWITCH : System Description

INFOID:000000004916019

INFOID:000000004916018

Only when pressing the request switch, it is possible to lock and unlock the door by carrying the Intelligent Key.

 The Intelligent Key system is a system that makes it possible to lock and unlock the door locks (door lock/ unlock function) by carrying the Intelligent Key, which operates based on the results of electronic ID verification using two-way communications between the Intelligent Key and the vehicle (BCM).
 CAUTION:

The driver should always carry the Intelligent Key

- If an action that does not meet the operating conditions of the Intelligent Key system is taken, the buzzer goes off to inform the driver (Warning chime function).
- When a door lock is locked or unlocked with request switch or remote controller button operation, the hazard lamps flash and the Intelligent Key warning buzzer or horn sounds (Hazard and buzzer/horn reminder function).
- The settings for each function can be changed with the CONSULT-III.
- If an Intelligent Key is lost, a new Intelligent Key can be registered. A maximum of 4 Intelligent Keys can be registered.
- It is possible to perform a diagnosis on the system and register an Intelligent Key with the CONSULT-III.

OPERATION DESCRIPTION/DOOR LOCK/UNLOCK

- When the BCM detects that each door request switch is pressed, it starts the outside key antenna and inside key antenna corresponding to the pressed door request switch and transmits the request signal to the Intelligent Key. And then, check that the Intelligent Key is near the door.
- If the Intelligent Key is within the outside key antenna detection area, it receives the request signal and transmits the key ID signal to the BCM via remote keyless entry receiver.
- BCM receives the key ID signal and compares it with the registered key ID.
- BCM sends the door lock/unlock signal and sounds Intelligent Key buzzer warning (lock: 2 times, unlock: 1 time) at the same time as a reminder.

OPERATION CONDITION

If the following conditions are not satisfied, door lock/unlock operation is not performed even if the request switch is operated.

< FUNCTION DIAGNOSIS >

[WITH INTELLIGENT KEY SYSTEM]

D

Ε

Н

Μ

Ν

Ο

ALKIA0582ZZ

Each request switch operation	Operation condition	A
Lock operation	 All doors are closed Ignition switch is in OFF position Intelligent Key is outside the vehicle Intelligent Key is within outside key antenna detection area 	В
Unlock Operation	 Intelligent Key is outside the vehicle Intelligent Key is within outside key antenna detection area * 	

*: Even with a registered Intelligent Key remaining inside the vehicle, door locks can be unlocked from outside of the vehicle with a spare Intelligent Key as long as key IDs are different.

OUTSIDE KEY ANTENNA DETECTION AREA

The outside key antenna detection area of door lock/unlock function is in the range of approximately 80 cm (31.50 in) surrounding the driver and passenger door handles (1).



The outside key antenna detection area of back door lock/unlock function is in the range of approximately 80 cm (31.50 in) surrounding the back door handle (1).

SELECTIVE UNLOCK FUNCTION

When a LOCK signal is sent from door request switch (driver side or passenger side), all doors will be locked. When an UNLOCK signal is sent from door request switch (driver side or passenger side) once, driver's door will be unlocked.

Then, if an UNLOCK signal is sent from door request switch (driver side and passenger side) again within 5 seconds, all other doors will be unlocked.

HAZARD AND BUZZER REMINDER FUNCTION

During lock or unlock operation by each request switch, the hazard warning lamps and Intelligent Key warning buzzer will blink or honk as a reminder.

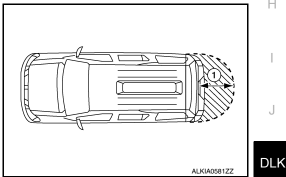
When doors are locked, unlocked by each request switch, IPDM E/R honks Intelligent Key warning buzzer as a reminder and transmits hazard request signal to BCM via CAN communication line. BCM flashes hazard warning lamps as a reminder.

Operating function of hazard warning lamps and buzzer reminder Operation Hazard warning lamps flash Intelligent Key warning buzzer sounds Unlock Once Once Lock Twice Twice Back door open Four times

How to change hazard and buzzer reminder mode

Refer to DLK-57, "INTELLIGENT KEY : CONSULT-III Function (BCM - INTELLIGENT KEY)".

AUTO DOOR LOCK FUNCTION



< FUNCTION DIAGNOSIS >

[WITH INTELLIGENT KEY SYSTEM]

When all doors are locked, ignition switch is in OFF position and key switch is OFF, doors are unlocked with door request switch

When BCM does not receive the following signals within 60 seconds, all doors are locked.

- Door switch is ON (door is opened)
- Door is locked
- Ignition switch is ON (ignition switch is pressed)
- · Key switch is ON

Auto door lock mode can be changed by "AUTO LOCK SET" mode in "WORK SUPPORT". Refer to <u>DLK-57,</u> "INTELLIGENT KEY : CONSULT-III Function (BCM - INTELLIGENT KEY)".

ROOM LAMP OPERATION

When the following conditions are met:

Condition of interior lamp switch is in DOOR position

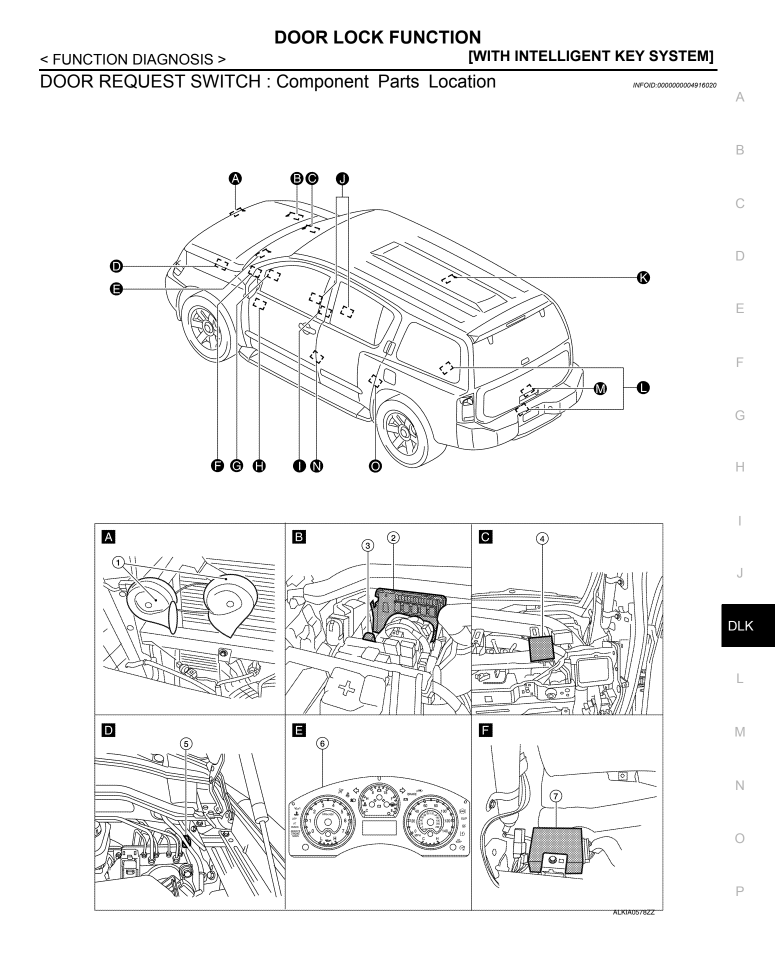
• Door switch OFF (all the doors are closed)

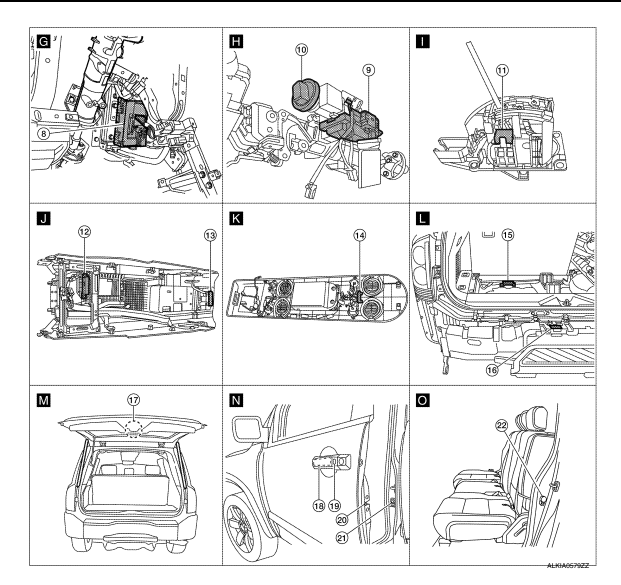
Intelligent Key system turns on interior lamp (for up to 30 seconds maximum) by receiving UNLOCK signal from door request switch. For detailed description, refer to <u>DLK-16, "DOOR LOCK AND UNLOCK SWITCH :</u> <u>System Description</u>".

LIST OF OPERATION RELATED PARTS

Parts marked with \times are the parts related to operation.

Door lock function	Intelligent Key	Ignition key switch	Remote keyless entry receiver	Door switch	Door request switch (Driver, Passenger)	Door lock actuator	Inside key antenna	Outside key antenna (Driver, Passenger)	Intelligent Key warning buzzer	CAN communication system	BCM	Hazard warning lamp
Door lock/unlock function by request switch	×	×	×	×	×	×	×	×		×	×	
Hazard and buzzer reminder function for door lock/unlock operation									×	×	×	×
Key reminder function	×	×	×	×	×	×	×	×	×	×	×	×
Selective unlock function by request switch (Driver side)	×				×	×	×	×		×	×	
Selective unlock function by request switch (Passenger side)	×				×	×	×	×		×	×	
Auto door lock function	×	×		×	×	×				×	×	





- Horn E3 1. (view with front grille removed)
- Remote keyless entry receiver M25 4. (view with instrument panel RH removed)
- 7. Intelligent Key unit M70 (view with instrument panel LH removed)
- 10. Key switch and ignition knob switch M12
- 13. Center console area antenna (rear) M209
- 16. Rear bumper antenna C7 (view with rear bumper removed)
- 19. Front door request switch LH D16 Front door request switch RH D116
- 22. Rear door switch LH B18 **RH B116**

- IPDM E/R E122, E124 2. (view with cover removed)
- 5. Intelligent key warning buzzer E25
- 8. BCM M18, M19, M20 (view with instrument panel LH removed)
- 11. A/T shift selector (park position switch) M203 (view with center console removed)
- 14. Overhead console area antenna R210 (view with overhead console removed)
- 17. Back door latch (door ajar switch) D503 (with power back door) Back door switch D502 (without power back door)
- 20. Front door lock assembly LH (door unlock 21. Front door switch LH B8 sensor) D14

- Horn relay H-1 3.
- Combination meter M24 6
- 9. Steering lock solenoid M15 (view with steering column removed)
- 12. Center console area antenna (front) M210
 - (view with center console removed)
- 15. Luggage area antenna B76 (view with rear carpet removed)
- 18. Front outside antenna LH D15 Front outside antenna RH D115
- RH B108

< FUNCTION DIAGNOSIS >

[WITH INTELLIGENT KEY SYSTEM]

DOOR REQUEST SWITCH : Component Description

INFOID:000000004916021

INFOID:000000004916022

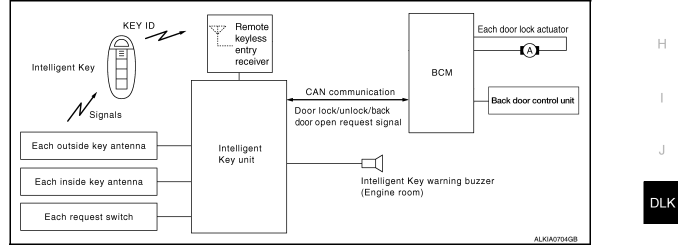
INFOID:000000004916023

А

Item	Function
Intelligent Key unit	Receives lock/unlock signal from remote keyless entry receiver, and then transmits to BCM.
BCM	Controls the door lock function and room lamp function.
Door lock and unlock switch	Transmits lock or unlock signal to BCM.
Door lock actuator	Receives lock/unlock signal from BCM and locks/unlocks each door.
Door switch	Transmits door open/close condition to BCM.
Remote keyless entry receiver	Receives lock/unlock signal from the Intelligent Key, and then transmits to Intelligent Key unit.
Request switch	Transmits lock/unlock operation to Intelligent Key unit.
Intelligent Key	Transmits button operation to remote keyless entry receiver.
Outside key antenna	Detects if Intelligent Key is outside the vehicle.
Inside key antenna	Detects if Intelligent Key is inside the vehicle.
Intelligent Key warning buzzer	Warns the user of the lock/unlock condition and inappropriate operations with the buzzer sound.

INTELLIGENT KEY

INTELLIGENT KEY : System Diagram



INTELLIGENT KEY : System Description

The Intelligent Key has the same functions as the remote control entry system. In addition to other safety features, it can be used to lock and unlock all doors as well as open the back door.

OPERATION DESCRIPTION/DOOR LOCK/UNLOCK FUNCTION

- When door lock/unlock button of the Intelligent Key is pressed, lock signal or unlock signal is transmitted from Intelligent Key to BCM via remote keyless entry receiver and Intelligent Key unit.
- When BCM receives the door lock/unlock signal, it operates door lock actuator, flashes the hazard lamp (lock: 2 times, unlock: 1 time) and horn chirp signal to IPDM E/R at the same time as a reminder.
- IPDM E/R honks horn (lock: 2 times) as a reminder

OPERATION CONDITION

Remote controller operation	Operation condition	Operation
Lock	All doors closed	All doors lock
Unlock	Intelligent Key is out of the ignition key cylinder	All doors unlock

OPERATION AREA

Operating Range

0

Ρ

< FUNCTION DIAGNOSIS >

[WITH INTELLIGENT KEY SYSTEM]

• To ensure the Intelligent Key works effectively, use within 80 cm range of each doors, however the operable range may differ according to surroundings.

SELECTIVE UNLOCK FUNCTION

When a LOCK signal is transmitted from Intelligent Key, all doors will be locked.

When an UNLOCK signal is transmitted from Intelligent Key once, driver's door will be unlocked.

Then, if an UNLOCK signal is transmitted from Intelligent Key again within 5 seconds, all other doors will be unlocked.

When a liftgate signal is transmitted from Intelligent Key for more than 0.5 second, the back door operates to the full open position. After opening, another signal will cause the back door to close.

HAZARD AND HORN REMINDER FUNCTION

When doors are locked or unlocked by Intelligent Key, BCM flashes hazard warning lamps as a reminder and sends horn chirp signal to IPDM E/R. IPDM E/R sounds horn as a reminder.

The hazard and horn reminder has a horn chirp mode (C mode) and a non-horn chirp mode (S mode).

Operating function of hazard and horn reminder

		C mode			S mode	
Intelligent Key operation	Lock	Unlock	Back door open	Lock	Unlock	Back door open
Hazard warning lamp flash	Twice	Once	_	Twice	_	—
Horns sound	Once	_		_	_	_

Hazard and horn reminders do not operate if any door switch is ON (any door is OPEN). How to change hazard and horn reminder mode

With CONSULT-III

Refer to DLK-57, "INTELLIGENT KEY : CONSULT-III Function (BCM - INTELLIGENT KEY)".

Without CONSULT-III

Refer to Owner's Manual for instructions.

AUTO DOOR LOCK FUNCTION

Auto Door Lock Function

When all doors are locked, ignition switch is OFF (ignition switch is not pressed) and key switch is OFF, doors are unlocked with Intelligent Key button. When BCM does not receive the following signals within 30 seconds, all doors are locked.

- Door switch is ON (door is opened)
- Door is locked
- Ignition switch is ON
- Key switch is ON (mechanical key is inserted in ignition key cylinder)

Auto door lock mode can be changed by DOOR LOCK-UNLOCK SET mode in "WORK SUPPORT". Refer to <u>DLK-55, "DOOR LOCK : CONSULT-III Function (BCM - DOOR LOCK)"</u>.

PANIC ALARM FUNCTION

When ignition switch is OFF (ignition switch is not pressed) and key switch is OFF, BCM receives PANIC ALARM signal from Intelligent Key through the remote keyless entry receiver and the Intelligent Key unit.

BCM turns on and off headlamp intermittently and transmits theft warning horn signal to IPDM E/R. Then, IPDM E/R turns on and off horn intermittently.

The headlamp flashes and the horn sounds intermittently.

The alarm automatically turns off:

After 25 seconds

• When BCM receives any signal from Intelligent Key

Panic alarm function mode can be changed by PANIC ALARM SET mode in "WORK SUPPORT". Refer to DLK-57, "INTELLIGENT KEY : CONSULT-III Function (BCM - INTELLIGENT KEY)".

KEYLESS POWER WINDOW DOWN (OPEN) FUNCTION

Front power windows (with left and right front power window anti-pinch system) open when the unlock button on Intelligent Key is activated and kept pressed for more than 3 seconds with the ignition switch OFF. The windows keep opening if the unlock button is continuously pressed.

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

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

DLK-24

< FUNCTION DIAGNOSIS >

[WITH INTELLIGENT KEY SYSTEM]

While retained power operation activate, Keyless power window down (open) function cannot be operated. Keyless power window down operation mode can be changed by PW DOWN SET mode in "WORK SUP-PORT". Refer to <u>DLK-57, "INTELLIGENT KEY : CONSULT-III Function (BCM - INTELLIGENT KEY)"</u>.

ROOM LAMP ILLUMINATION OPERATION

When the following conditions are met:

Condition of interior lamp switch is in DOOR position

• Door switch OFF (all the doors are closed)

Intelligent Key system turns on interior lamp (for 30 seconds) by receiving UNLOCK signal from Intelligent C Key. For detailed description, refer to <u>DLK-23, "INTELLIGENT KEY : System Description"</u>.

LIST OF OPERATION RELATED PARTS

Parts marked with \times are the parts related to operation.

Remote keyless entry functions	Intelligent Key	Intelligent Key unit	Key switch and ignition knob switch	Door request switch (Driver, Passenger)	Door switch	Door lock actuator	Intelligent Key warning buzzer	CAN communication system	BCM	Combination meter	Hazard warning lamps	Horn	IPDM E/R	Head lamp	E F G
Door lock/unlock function by remote control button	×	×	×		×	×		×	×						
Hazard and horn reminder function	×	×					×	×	×	×	×	×	×		
Selective unlock function	×	×			×	×		×	×						
Keyless power window down (open) function	×	×	×					×	×						
Auto door lock function	×	×	×		×			×	×						J
Panic alarm function	×	×		×				×	×			×	×	×	

DLK

L

Μ

Ν

Ο

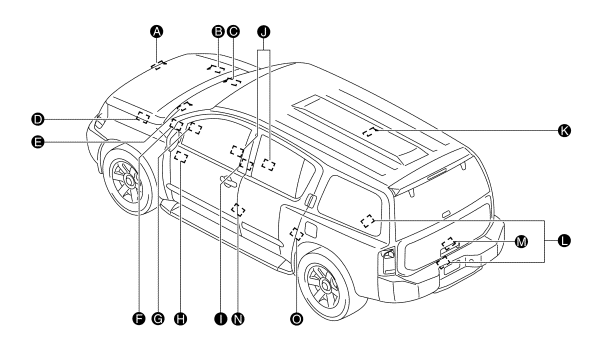
Ρ

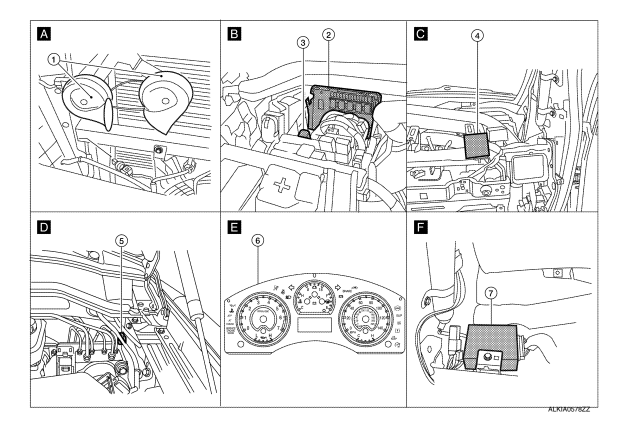
В

D

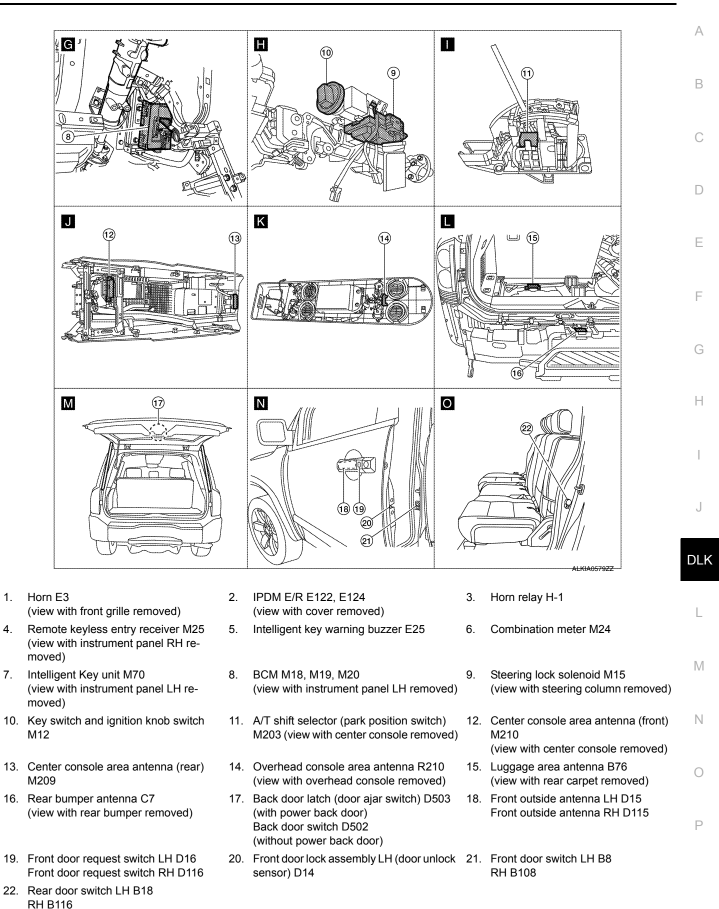
INTELLIGENT KEY : Component Parts Location

INFOID:000000005199691





[WITH INTELLIGENT KEY SYSTEM]



DOOR LOCK FUNCTION [WITH INTELLIGENT KEY SYSTEM]

< FUNCTION DIAGNOSIS >

INTELLIGENT KEY : Component Description

INFOID:000000004916025

Item	Function
BCM	Controls the door lock function and room lamp function.
Door lock actuator	Receives lock/unlock signal from BCM and locks/unlocks each door.
Remote keyless entry receiver	Receives lock/unlock signal from the Intelligent Key, and then transmits to Intelligent Key unit.
Intelligent Key	Transmits button operation to remote keyless entry receiver.
Intelligent Key unit	Receives button operation from remote keyless entry receiver and transmits to BCM.
Intelligent key warning buzzer	Warns the user of the lock/unlock condition and inappropriate operations with the buzzer sound.

OPERATION DESCRIPTION

ALKIA0581ZZ

< FUNCTION DIAGNOSIS >

Power Liftgate Switch Operation (Fully Closed \rightarrow Fully Open Operation)

- When the power liftgate switch is pressed, back door control unit terminal 23 receives the signal.
- The back door control unit checks the A/T selector lever (P) position through terminal 18, vehicle speed through terminal 21, ignition status through terminal 7, glass hatch is closed through terminal 17 and battery voltage is present through terminal 3.
- When the back door control unit receives the signal, if the auto back door operating enable conditions are met, it sends a 5 volt signal through terminal 6 and grounds terminal 9 to sound the warning chime, sends a signal to the BCM through terminal 4 to flash the hazard lamps and unlocks the back door latch through terminal 12.
- The back door control unit supplies power to the magnetic clutch and the back door motor and moves the back door in the open direction. (At this time, it also executes speed control, input reverse, and anti-pinch detection control.)
- When the back door is opened to the full-open position, the full-open position is detected by the encoder, and the back door control unit switches the back door motor OFF and the magnetic clutch is pulsed and then turned OFF.
- The back door is held in the fully open position by the gas stays.

Remote Keyless Entry Operation (Fully Closed \rightarrow Fully Open Operation)

- When the keyfob button is pressed for at least 0.5 seconds, back door control unit terminal 21 receives the signal.
- The back door control unit checks the A/T selector lever (P) position through terminal 18, vehicle speed through terminal 21, ignition status through terminal 7, glass hatch is closed through terminal 17 and battery voltage is present through terminal 3.
- When the back door control unit receives the signal, if the auto back door operating enable conditions are met, it sends a 5 volt signal through terminal 6 and grounds terminal 9 to sound the warning chime, sends a signal to the BCM through terminal 4 to flash the hazard lamps and unlocks the back door latch through terminal 12.
- The back door control unit supplies power to the magnetic clutch and the back door motor and moves the back door in the open direction. (At this time, it also executes speed control, input reverse, and anti-pinch detection control.)
- When the back door is opened to the full-open position, the full-open position is detected by the encoder, and the back door control unit switches the back door motor OFF and the magnetic clutch is pulsed and then turned OFF.
- The back door is held in the fully open position by the gas stays.

Back Door Handle Switch Operation (Fully Closed \rightarrow Fully Open Operation)

- When the back door handle is pulled, back door control unit terminal 26 receives the signal.
- The back door control unit checks that the back door is unlocked and checks the A/T selector lever (P) position through terminal 18, vehicle speed through terminal 21, ignition status through terminal 7, glass hatch is closed, battery voltage and back door close switch position through terminal 13.
- When the back door control unit receives the signal, if all auto back door operating enable conditions are met, it sends a 5 volt signal through terminal 6 and grounds terminal 9 to sound the warning chime, sends a signal to the BCM through terminal 4 to flash the hazard lamps and unlocks the back door latch through terminal 12.
- The back door control unit supplies power to the magnetic clutch and the back door motor and moves the back door in the open direction. (At this time, it also executes speed control, input reverse, and anti-pinch detection control.)
- When the back door is opened to the full-open position, the full-open position is detected by the encoder, and the back door control unit switches the back door motor OFF and the magnetic clutch is pulsed and then turned OFF.
- The back door is held in the fully open position by the gas stays.

Power Liftgate Switch Operation (Fully Open \rightarrow Fully Closed Operation)

- When the power liftgate switch is pressed, the back door control unit terminal 23 receives the signal.
- The back door control units checks door position through the rotary encoder.
- When the back door control unit receives the signal, if the auto back door operating enable conditions are met, it sends a signal through terminal 6 and grounds terminal 9 to sound the warning chime and sends a signal to the BCM through terminal 4 to flash the hazard lamps.
- The back door control unit supplies power to the magnetic clutch and the back door motor and move the back door in the close direction. (At this time, it also executes speed control, input reverse, and anti-pinch detection control.)

< FUNCTION DIAGNOSIS >		
 When the back door reaches the half-latch state, the h the back door control unit terminal 22. When the back door control unit receives the half latch 	n switch signal, it switches OFF the back door motor	A
 and the magnetic clutch and operates the cinch latch m When the back door latch operates and full close is do unit, the cinch latch motor reverses to the neutral pose and the door is fully closed. 	etected through terminal 14 of the back door control	В
Remote Keyless Entry Operation (Fully Open → Fully Close • When the remote keyless entry switch is pressed for at		С
 21 receives the signal. The back door control units checks door position throug When the back door control unit receives the signal, if met, it sends a signal through terminal 6 and grounds signal to the BCM through terminal 4 to flash the hazard 	the auto back door operating enable conditions are terminal 9 to sound the warning chime and sends a	D
 The back door control unit supplies power to the mag back door in the close direction. (At this time, it also e detection control.) 	netic clutch and the back door motor and move the	Е
 When the back door reaches the half-latch state, the h the back door control unit terminal 22. When the back door control unit receives the half latch 	n switch signal, it switches OFF the back door motor	F
 and the magnetic clutch and operates the cinch latch m When the back door latch operates and full close is do unit, the cinch latch motor reverses to the neutral pose and the door is fully closed. 	etected through terminal 14 of the back door control	G
 Back Door Close Switch Operation (Fully Open → Fully Close) When the back door close switch is pressed, the back door close switch is pressed. 	door control unit terminal 8 receives the signal. vitch (terminal 13) status and door position (must be	H
 When the back door control unit receives the signal, if met, it sends a signal through terminal 6 and grounds signal to the BCM through terminal 4 to flash the hazard 	terminal 9 to sound the warning chime and sends a	I
 The back door control unit supplies power to the mag back door in the close direction. (At this time, it also e detection control.) 	netic clutch and the back door motor and move the	J
 When the back door reaches the half-latch state, the h the back door control unit terminal 22. 	alf-latch switch detects this and the signal is sent to	DLK
 When the back door control unit receives the half latch and the magnetic clutch and operates the cinch latch m 		
 When the back door latch operates and full close is do unit, the cinch latch motor reverses to the neutral pos and the door is fully closed. 	etected through terminal 14 of the back door control	L
Reversal		M
The door will reverse direction during power open or clos or back door close switch is operated. A chime will sound		
Anti-Pinch Function	or's path, a warning chime sounds and the back door.	Ν
 During auto operation, if an object is detected in the do operates in the reverse direction to prevent pinching. During auto close operation, if an object is detected by sounds and the back door operates in the open direction. 	the pinch strips in the door's path, a warning chime	0
Gas Stay Check During each power open operation, the back door con 	tral unit monitors motor current draw to determine if	Ρ
 build each power open operation, the back door cont the gas stays are functioning properly. If a malfunction of the gas stays is detected, the back do 		Γ

If a malfunction of the gas stays is detected, the back door control unit will close the back door while sounding the warning chime. The back door cannot be opened using the switches until the gas stay malfunction is repaired.

Warning Functions

• The hazard warning lamps flash and a warning chime is sounded according to the back door operating state, operations, and conditions.

< FUNCTION DIAGNOSIS >

Auto Back Door Operation Enable Conditions

Operation	Power liftga	ate switch	vitch Remote keyless entry		Back door ha	Back door close switch		
Operating direction	Fully closed \rightarrow open	$\begin{array}{c} Fullyopen \rightarrow \\ closed \end{array}$	Fully closed \rightarrow open	$\begin{array}{c} Fullyopen{\rightarrow}\\ closed \end{array}$	Fully closed \rightarrow open	$\begin{array}{c} Fullyopen \rightarrow \\ closed \end{array}$	Fully open \rightarrow closed	
Close switch		CANCEL o	r NEUTRAL	NEUT	NEUTRAL			
Vehicle stop condition	A/T selector le- ver in P or N range and vehi- cle speed less than 2 km/h or ignition switch in OFF position		A/T selector le- ver in P or N range and vehi- cle speed less than 2 km/h or ignition switch in OFF position		A/T selector le- ver in P or N range and vehi- cle speed less than 2 km/h or ignition switch in OFF position			
Battery volt- age	Approx. 11V or more							
Back door lock status	—	_	—	—	Unlocked	_	_	
Glass hatch		Closed						

Control When Operating Enable Conditions Not Met During Power Open/Close

Items	Operation condition	Not met case	Control		
A/T selector lever P position	P or N position with ignition ON or any position with ignition OFF	Other	Continue power open or close, but sounds warning chime.		
Back door close switch	NEUTRAL	CANCEL	Cancels power open/close op-		
		11 > V > 9	eration or door will release to		
Voltage drop	11V or more	9 > V > reset voltage	manual mode.		
		Reset voltage > V	No power function available		
Handle switch	Normal (GND)	Error (OPEN)	No operation. Cancel power open/close release to manual.		
Glass hatch	Closed	OFF	Cancels power door open oper- ation, door will release to manu- al mode.		

Control When Operating Enable Conditions No Longer Met

Description	Operation	Control
Back door close switch turned to CANCEL	Warning chime active → Shift to manual mode after full open or close operation is complete (Recovery to power mode when main switch turned OFF or door fully closed)	\rightarrow Shift to manual mode
A/T selector lever P or N position with igni- tion switch ON	Warning chime active and one-way opera- tion continuous (Warning chime inactive and door fully open or fully closed or operating conditions re- covered)	Full open: power close operation allowed Full close: operating conditions not met \rightarrow no power open function.
Voltage drop 11 - 9V	One-way operation continued (equivalent to the case of starting voltage \leftarrow 11V for handle operation with warning chime active)	Not allowed
Voltage drop less than 9V (Microcomputer reset voltage - clutch hold voltage)	 Motor stopped Clutch may slip Control not possible because microcomputer being reset 	Control not possible because microcomput- er being reset

BACK DOOR OPENER FUNCTION [WITH INTELLIGENT KEY SYSTEM]

< FUNCTION DIAGNOSIS >

Warning Chime Active Conditions The warning chime uses two types of audio warnings, a friendly chime and a warning chime. The friendly A chime consists of dings lasting 0.66 seconds each immediately followed by the next ding. The warning chime consists of beeps lasting 0.33 seconds with a pause of 0.33 seconds between each beep.

Operation status	Operation or conditions	Warning chime pattern
	Power liftgate switch operation	
When outs exerction starts	Remote keyless entry operation	Friendly chime
When auto operation starts	Back door handle switch operation	2 seconds, 3 dings
	Back door close switch operation	
When reverse operation starts	When reverse request is detected from power liftgate switch, remote keyless entry or back door close switch	Friendly chime 1.3 seconds, 2 dings
	When obstacle is detected	Warning chime 2 seconds, 3 beeps
Operating at low voltage	While opening or closing	Warning chime 2 seconds, 3 beeps
	Back door close operation	Friendly chime Continuously dings
A/T selector lever not in P position	Back door open operation	Warning chime Continuously beeps (until close operation is started)

Reverse Conditions

Туре	Overload reverse	
Operation covered	Both directions	
Detection method	Operation speed and motor current change direction	
	Pinch strips during back door close operation	
Non-reversed area	 For about 0.5 seconds immediately after drive motor operation starts Between full open and approx. 7° from full open Closure operation area (half switch - close switch) 	D
Number of times reverse allowed	One reversal is allowed (if a second obstacle is detected during a power open or close operation, the door reverts to manual mode).	

Μ

Ν

Ο

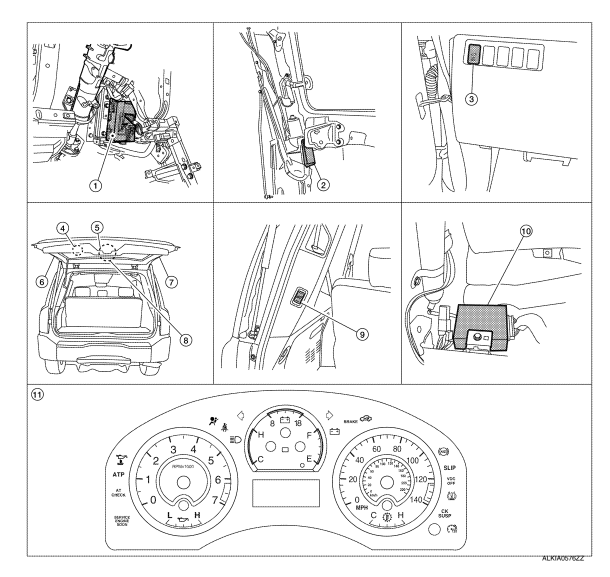
Ρ

Н

< FUNCTION DIAGNOSIS >

BACK DOOR OPENER SWITCH : Component Parts Location

INFOID:000000004916028



- 1. BCM M18, M19, M20 (view with instrument panel LH removed)
- 4. Back door warning chime D514
- 7. Pinch strip RH D715
- 10. Intelligent Key unit M70 (view with instrument panel RH removed)
- 2. Back door control unit B55 (view with right rear panel removed)
- 5. Back door latch D503 Back door handle switch D706
- 8. Glass hatch ajar switch D707
- 11. Combination meter M24

- 3. Power liftgate switch M92
- 6. Pinch strip LH D517
- 9. Back door close switch B63

BACK DOOR OPENER SWITCH : Component Description

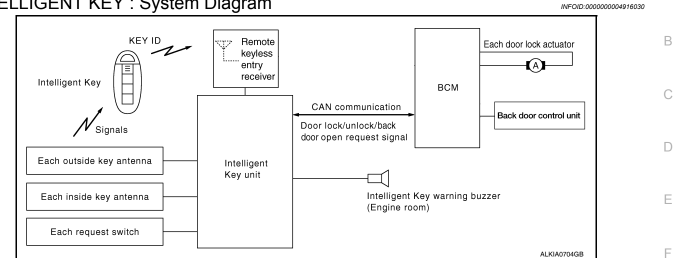
INFOID:000000004916029

Item	Function
Power liftgate switch	Transmits liftgate open operation signal to back door control unit.
Back door control unit	Transmits liftgate open operation to liftgate motor.
Back door close switch	Transmits back door close signal to back door control unit.
Back door handle switch	Transmits back door open signal to back door control unit.
Pinch strip (LH, RH)	While closing, reverses door direction to full open position when an obstacle is in the way
Back door warning chime	Announces opening and closing of back door.

< FUNCTION DIAGNOSIS >

INTELLIGENT KEY

INTELLIGENT KEY : System Diagram



INTELLIGENT KEY : System Description

The Intelligent Key has the same functions as the remote control entry system. Therefore, it can be used in the same manner as the remote controller by operating the back door open button.

OPERATION DESCRIPTION/BACK DOOR OPEN FUNCTION

- When back door button of the Intelligent Key is pressed, the back door open signal is transmitted from the Intelligent Key to the back door control unit via remote keyless entry receiver and the Intelligent Key unit.
- When back door control unit receives the back door open request signal, it operates the back door motor and opens the liftgate.

OPERATION CONDITION

Remote controller operation	troller operation Operation condition		
Back door open	Press and hold the back door open button for 0.5 second or more	Back door opens	

OPERATION AREA

Operating Range

 To ensure the Intelligent Key works effectively, use within 80 cm range of each door, however the operable range may differ according to surroundings.

HAZARD AND HORN REMINDER FUNCTION

When doors are locked or unlocked by Intelligent Key. BCM flashes hazard warning lamps as a reminder and M transmits horn chirp signal to IPDM E/R. IPDM E/R sound horns as a reminder.

The hazard and horn reminder has a horn chirp mode (C mode) and a non-horn chirp mode (S mode).

Operating function of hazard and horn reminder

		C mode		S mode				
Intelligent Key operation	Lock	Unlock	Back door open	Lock	Unlock	Back door open		
Hazard warning lamp flash	Twice	Once	—	Twice	—	_	С	
Horn sound	Once	—	—	—	—	_		

Hazard and horn reminders do not operate if any door switch is ON (any door is OPEN).

How to change hazard and horn reminder mode

(P) With CONSULT-III

Refer to DLK-57, "INTELLIGENT KEY : CONSULT-III Function (BCM - INTELLIGENT KEY)".

Without CONSULT-III

Refer to Owner's Manual for instructions.

LIST OF OPERATION RELATED PARTS

Parts marked with \times are the parts related to operation.

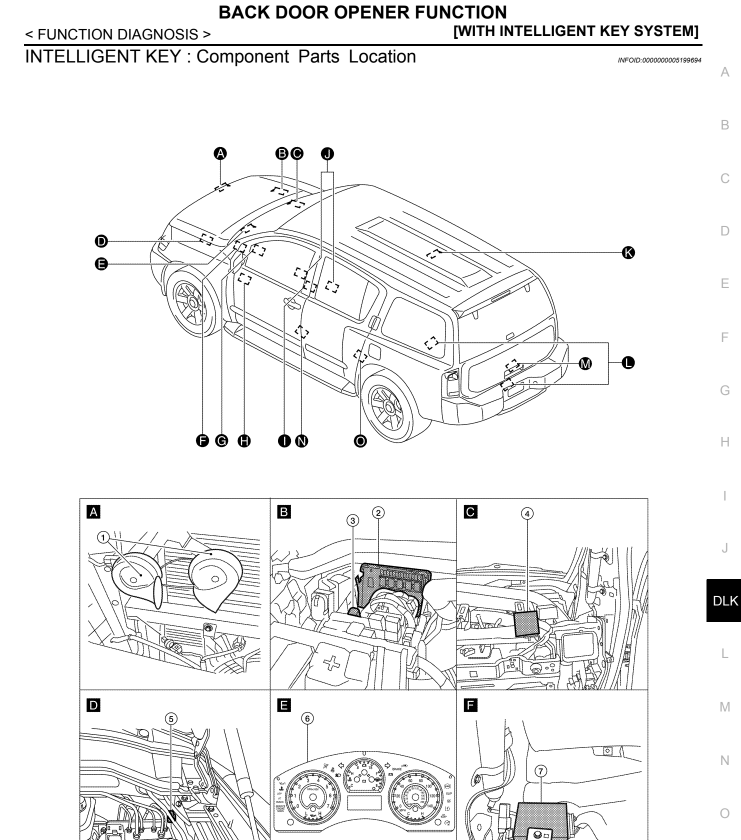
INFOID:000000004916031

Н

Ρ

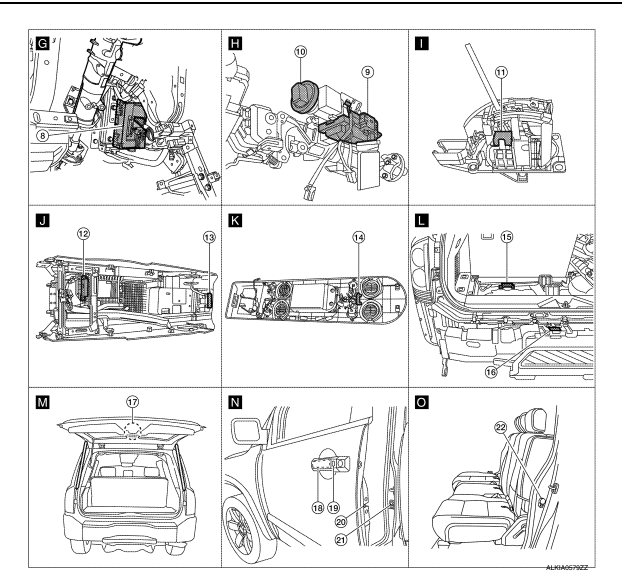
А

Remote keyless entry functions	Intelligent Key	Ignition key	Back door latch	Back door warning chime	Intelligent Key warning buzzer	CAN communication system	Back door control unit	Combination meter	Hazard warning lamps	Horns	IPDM E/R
Back door open function by remote control button	×	×	×	×		×	×				
Hazard and horn reminder function	×				×	×	×	×	×	×	×



ALKIA0578ZZ

< FUNCTION DIAGNOSIS >



- Horn E3 1. (view with front grille removed)
- Remote keyless entry receiver M25 4. (view with instrument panel RH removed)
- 7. Intelligent Key unit M70 (view with instrument panel LH removed)
- 10. Key switch and ignition knob switch M12
- 13. Center console area antenna (rear) M209
- 16. Rear bumper antenna C7 (view with rear bumper removed)
- 19. Front door request switch LH D16 Front door request switch RH D116
- 22. Rear door switch LH B18 **RH B116**

- IPDM E/R E122, E124 2. (view with cover removed)
- 5. Intelligent key warning buzzer E25
- 8. BCM M18, M19, M20 (view with instrument panel LH removed)
- 11. A/T shift selector (park position switch) M203 (view with center console removed)
- 14. Overhead console area antenna R210 (view with overhead console removed)
- 17. Back door latch (door ajar switch) D503 (with power back door) Back door switch D502 (without power back door)
- 20. Front door lock assembly LH (door unlock 21. Front door switch LH B8 sensor) D14

- Horn relay H-1 3.
- Combination meter M24 6
- 9. Steering lock solenoid M15 (view with steering column removed)
- 12. Center console area antenna (front) M210
 - (view with center console removed)
- 15. Luggage area antenna B76 (view with rear carpet removed)
- 18. Front outside antenna LH D15 Front outside antenna RH D115
- RH B108

BACK DOOR OPENER FUNCTION [WITH INTELLIGENT KEY SYSTEM]

< FUNCTION DIAGNOSIS >

INTELLIGENT KEY : Component Description

INFOID:000000004916033

А

D

Е

F

G

Н

Item	Function	
Remote keyless entry receiver	Receives back door open signal from the Intelligent Key, and then transmits to Intelligent Key unit.	В
Intelligent Key	Transmits button operation to remote keyless entry receiver.	
Intelligent Key unit	Receives button operation from remote keyless entry receiver and transmits to back door control unit.	C
Back door control unit	Receives button operation from Intelligent Key unit and operates the back door.	C
Intelligent Key warning buzzer	Warns the user of the lock/unlock condition and inappropriate operations with a buzzer sound.	

J

DLK

L

Μ

Ν

Ο

System Description

INFOID:000000004916034

[WITH INTELLIGENT KEY SYSTEM]

OPERATION DESCRIPTION

The warning functions are as follows and are given to the user as warning information and warnings using combinations of Intelligent Key warning buzzer, KEY warning lamp and combination meter display in combination meter.

- Intelligent Key system malfunction
- OFF position warning
- P position warning
- Take away warning
- Door lock operation warning
- Key warning
- Intelligent Key insert information
- · Engine start information
- Steering lock information
- Intelligent key low battery warning
- Key ID warning

OPERATION CONDITION

Once the following condition from below is established, alert or warning will be executed.

Warning/Inform	nation functions	Operation procedure						
Intelligent Key system mal	function	When a malfunction is detected on BCM, warning message will display.						
	For internal	Ignition switch: ACC position.Door switch (driver side): ON (Door is open).						
OFF position warning	For external	OFF position warning (For internal) is in active mode, driver side door has been closed. NOTE: OFF position (For external) active only when each of the sequence has occurred as below: P position warning \rightarrow ACC warning \rightarrow OFF position warning (For internal) \rightarrow OFF position warning (For internal)						
P position warning		Shift position: Except P positionEngine is running to stopped (Ignition switch is ON to OFF)						
	Door is open to close	 Ignition switch: Except LOCK position. Door switch: ON to OFF (Door is open to close). Intelligent Key can not be detected inside the vehicle. 						
Take away warning	Door is open	 Door switch: ON (Door is open) Key ID verification every 5 seconds when registered Intelligent Key can not be detected inside the vehicle. 						
	Take away through win- dow	 Engine is running. Key ID verification every 30 seconds when registered Intelligent Key can not be detected inside the vehicle. After vehicle speed verification, the registered Intelligent Key can not be detect inside the vehicle. 						
	Request switch operation	 When request switch is pushed (lock operation) under the following conditions. Door switch: ON (Any door is open). Intelligent Key is inside vehicle. 						
Door lock operation warn- ing	Intelligent Key button op- eration	 When Intelligent Key button is pushed (lock operation) under the following conditions. Door switch: ON (Any door is open). Intelligent key is inside vehicle. 						
Key warning		 Ignition switch is OFF position. Driver side door switch: ON (Driver side door is open). Keyfob is pressed inside the vehicle. 						
Intelligent Key insert information		 Door switch: ON to OFF (Door is open to close). Ignition switch: OFF to ON position. Intelligent Key can not be detected inside the vehicle. 						

< FUNCTION DIAGNOSIS >

[WITH INTELLIGENT KEY SYSTEM]

Е

K

Warning/Inform	mation functions	Operation procedure	٥			
Engine start information	Ignition switch is ON posi- tion	 Ignition switch: ON position. Shift position: P position Engine is stopped	A			
Engine start mornation	Ignition switch is except ON position	 Ignition switch: Except ON position. Shift position: P position Intelligent Key can be detected inside the vehicle. 	В			
Steering lock information		When steering lock can not be released after ignition switch is turned ON.	С			
Intelligent Key low battery warning		When Intelligent Key has low battery, it is detected by BCM after ignition switch is turned ON.				
Key ID warning		When registered intelligent Key cannot be detected inside the vehicle after ig nition switch is turned ON.				

WARNING METHOD

The following table shows the alarm or warning methods with chime.

Combination meter shows information display when the warning conditions are met.

			Warning	g chime	F
Warning/Informa	ation functions	Combination meter display	Combination meter buzzer	Intelligent Keywarning buzzer	G
Intelligent Key syste	m malfunction	_		_	
OFF position warn-	For internal	_	Activate	_	
ing	For external	_		Activate	Н
P position warning		P SHIFT JMKIA0037GB	Activate	_	J
	Door is open to close		Activate	Activate	DL
	Door is open			_	
Take away warning	Take away through window		Activate	_	L
Door lock operation	Request switch operation	_	_	Activate	IVI
warning	Intelligent Key operation	_	_	Activate	Ν
Key ID warning			_	_	O P
		JMKIA0036GB			

< FUNCTION DIAGNOSIS >

[WITH INTELLIGENT KEY SYSTEM]

		Warning	g chime
Warning/Information functions	Combination meter display	Combination meter buzzer	Intelligent Key warning buzzer
Steering lock information	ALKIA0702ZZ		
Intelligent Key low battery warning	JMKIA0048GB	_	

LIST OF OPERATION RELATED PARTS Parts marked with \times are the parts related to operation.

Warning function		Intelligent Key	Intelligent Key unit	Ignition switch	Door switch	Door request switch	Inside key antenna	Outside key antenna	Intelligent Key warning buzzer	Combination meter warning buzzer	CAN communication system	BCM	Combination meter display	Park position switch	"KEY" warning lamp
Intelligent Key system mal	function		×								×				×
OFF position warning	For internal		×		×					×	×				
	For external		×		×				×		×				
P position warning			×	×						×	×		×	×	
	Door is open or close	×	×		×		×		×	×	×	×	×		
	Door is open	×	×		×		×				×	×	х		
Take away warning	Take away through win- dow	×	×				×			×	×		×		
	Intelligent Key is removed from vehicle	×	×				×				×		×		
Door lock operation warning	ng	×	×		×	×	×	×	×		×	×			
Key ID warning		×	×	×			×				×	×	×		
Key warning		×	×		×					×	×	×	×		
Intelligent Key insert information		×	×	×	×		×				×	×	×		
Engine start information	Ignition switch is ON posi- tion	×	×	×			×				×	×	x	×	
	Ignition switch is except ON position	×	×	×			×				×	×	×		

< FUNCTION DIAGNOSIS >

[WITH INTELLIGENT KEY SYSTEM]

Warning function	Intelligent Key	Intelligent Key unit	Ignition switch	Door switch	Door request switch	Inside key antenna	Outside key antenna	Intelligent Key warning buzzer	Combination meter warning buzzer	CAN communication system	BCM	Combination meter display	Park position switch	"KEY" warning lamp
Steering lock information		×	×							×		×		
Intelligent Key low battery warning	×	×				×				×		×		

J

А

В

С

D

Е

F

G

Н

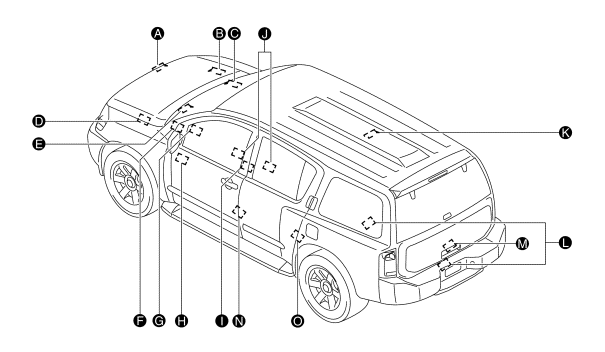
L

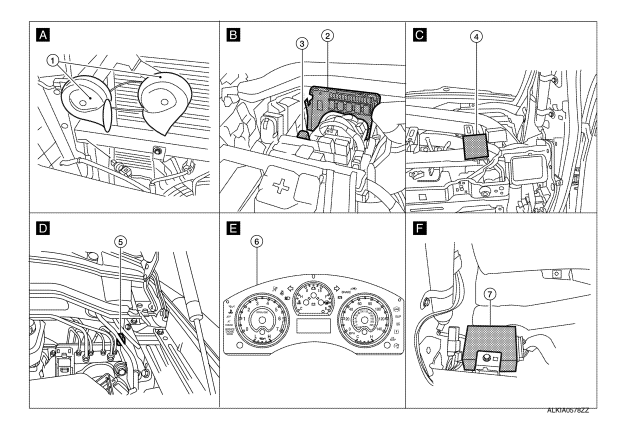
Μ

Ν

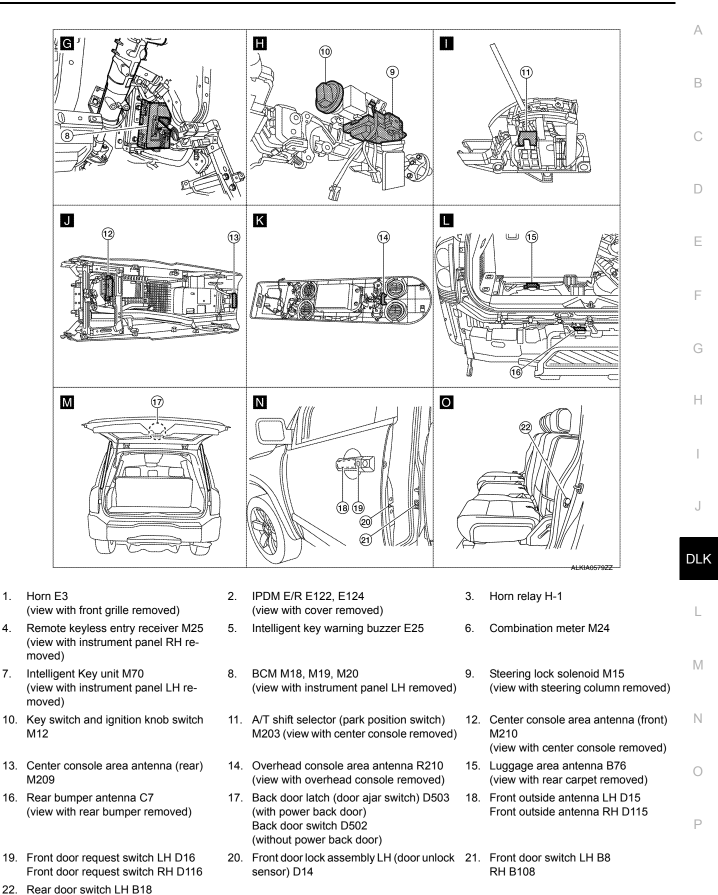
Ο

Component Parts Location





[WITH INTELLIGENT KEY SYSTEM]



RH B116

DLK-45

KEY REMINDER FUNCTION

System Description

INFOID:000000004916036

Key reminder is the function that prevents the key from being left in the vehicle. Key reminder has the following 3 functions.

Key reminder function	Operation condition	Operation
Driver door closed*	 Right after driver side door is closed under the following conditions Door lock operation is performed Driver side door is opened Driver side door is in unlock state 	All doors unlock
Door is open or closed	 Right after all doors are closed under the following conditions Intelligent Key is inside the vehicle Any door is opened All doors are locked by door lock and unlock switch or door lock knob 	 All doors unlock Sounds Intelligent Key warning buzzer
Back door is closed	 Right after back door is closed under the following conditions Intelligent Key is inside luggage compartment All doors are closed All doors are locked 	 Back door open Sounds Intelligent Key warning buzzer

*: If the door closing impact shocks the door lock knob, or contacts against baggage with the door lock knob might activate the door locks accidentally but unlock operation will be performed in these cases.

CAUTION:

- The above function operates when the Intelligent Key is inside the vehicle. However, there may be times when the Intelligent Key cannot be detected, and this function will not operate when the Intelligent Key is on the instrument panel, rear of vehicle, or in the glove box. Also, this system sometimes does not operate if the Intelligent Key is in the door pocket for the open door.
- When the key reminder function is operated when the back door is open/closed and the buzzers sound, if the following operations are performed, the key reminder function is cleared and buzzer sounds are stopped.
- Remote controller door lock button operation of Intelligent Key
- Remote controller door unlock button operation of Intelligent Key
- When the liftgate is closed, the Intelligent Key is not inside the vehicle
- When any door is open

Component Parts Location

INFOID:000000005199696

А

В

С

D

Е

F

G

Н

J

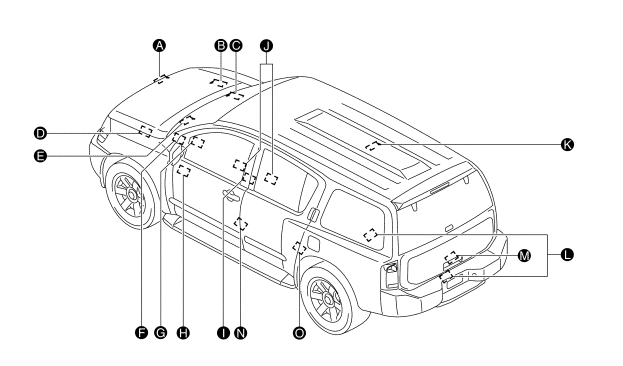
DLK

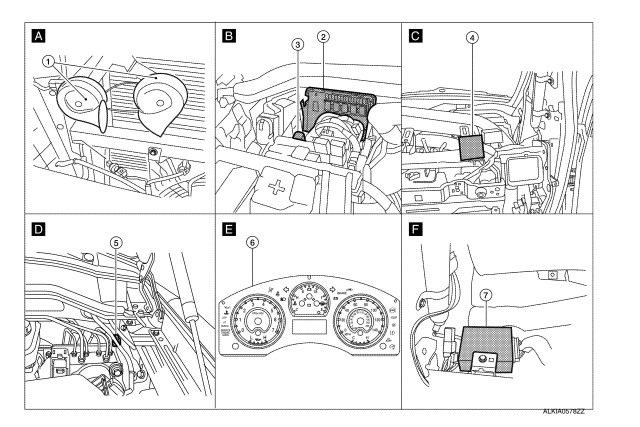
L

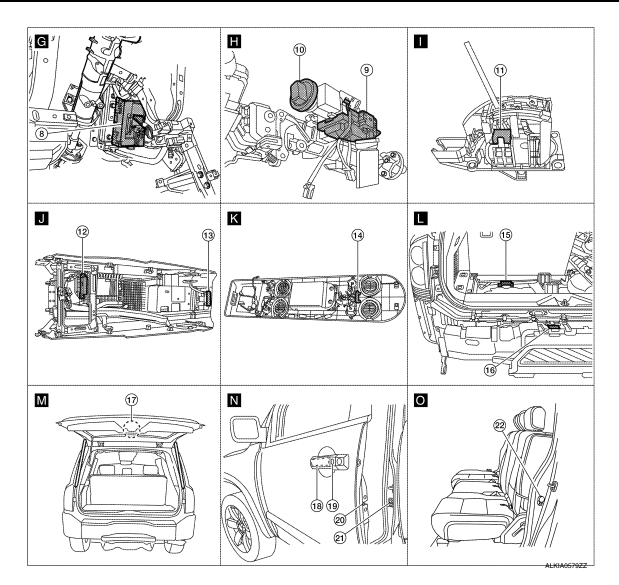
Μ

Ν

Ο







- Horn E3 1. (view with front grille removed)
- Remote keyless entry receiver M25 4. (view with instrument panel RH removed)
- 7. Intelligent Key unit M70 (view with instrument panel LH removed)
- 10. Key switch and ignition knob switch M12
- 13. Center console area antenna (rear) M209
- 16. Rear bumper antenna C7 (view with rear bumper removed)
- 19. Front door request switch LH D16 Front door request switch RH D116
- 22. Rear door switch LH B18 **RH B116**

- IPDM E/R E122, E124 2. (view with cover removed)
- 5. Intelligent key warning buzzer E25
- 8. BCM M18, M19, M20 (view with instrument panel LH removed)
- 11. A/T shift selector (park position switch) M203 (view with center console removed)
- 14. Overhead console area antenna R210 (view with overhead console removed)
- 17. Back door latch (door ajar switch) D503 (with power back door) Back door switch D502 (without power back door)
- 20. Front door lock assembly LH (door unlock 21. Front door switch LH B8 sensor) D14

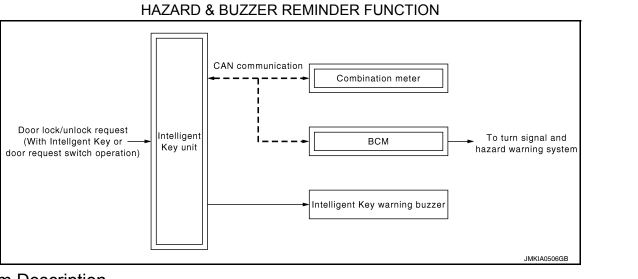
- Horn relay H-1 3.
- Combination meter M24 6
- 9. Steering lock solenoid M15 (view with steering column removed)
- 12. Center console area antenna (front) M210
 - (view with center console removed)
- 15. Luggage area antenna B76 (view with rear carpet removed)
- 18. Front outside antenna LH D15 Front outside antenna RH D115
- RH B108

HAZARD AND BUZZER REMINDER FUNCTION

< FUNCTION DIAGNOSIS >

HAZARD AND BUZZER REMINDER FUNCTION

System Diagram



System Description

INFOID:000000004916039

HAZARD AND BUZZER REMINDER FUNCTION

When door is locked or unlocked by Intelligent Key or door request switch, Intelligent Key unit sounds buzzer and sends hazard request signal to BCM via CAN communication. Then BCM flashes hazard warning lamps as a reminder.

NOTE:

Hazard and buzzer reminder function mode can be changed with CONSULT-III. Refer to <u>DLK-58</u>, "CONSULT-<u>III Function (INTELLIGENT KEY)</u>".

J



L

Μ

Ν

Ο

Ρ

А

В

D

Ε

F

INFOID:000000004916038

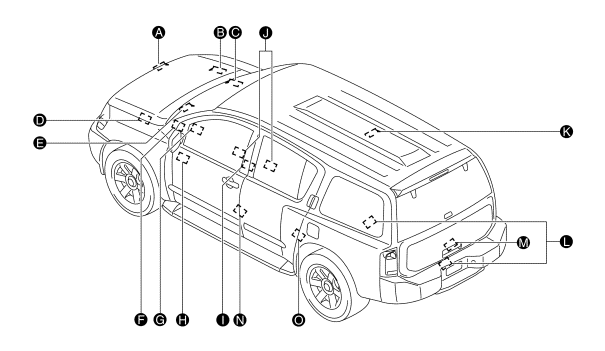
[WITH INTELLIGENT KEY SYSTEM]

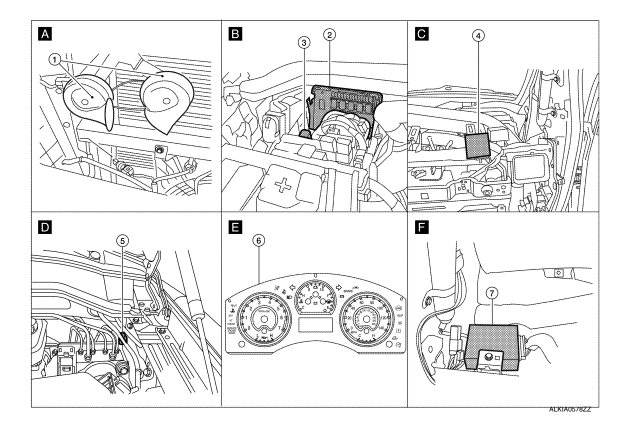
HAZARD AND BUZZER REMINDER FUNCTION

< FUNCTION DIAGNOSIS >

[WITH INTELLIGENT KEY SYSTEM]

Component Parts Location

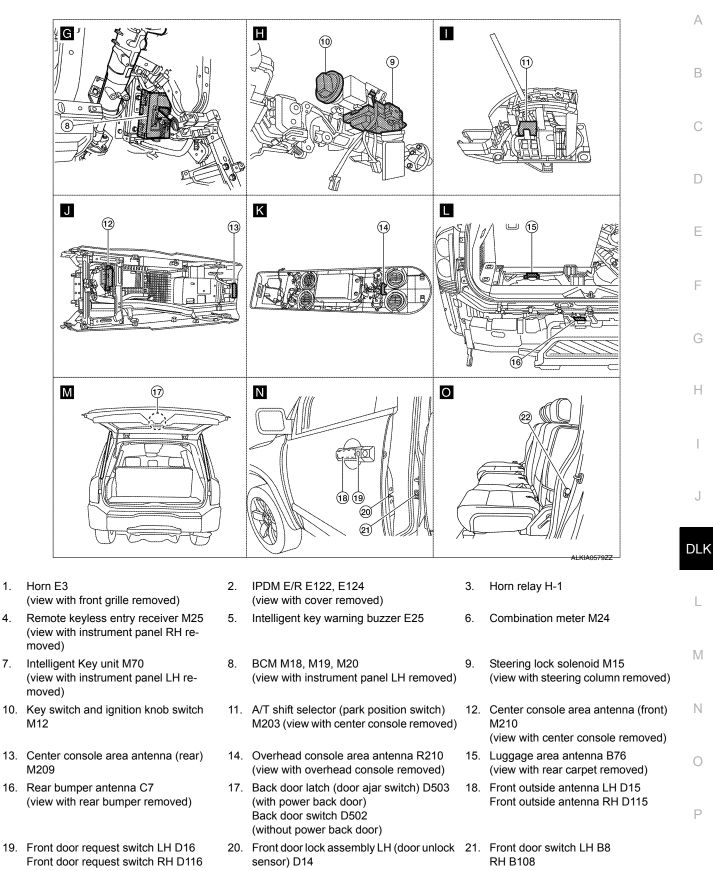




HAZARD AND BUZZER REMINDER FUNCTION

< FUNCTION DIAGNOSIS >

[WITH INTELLIGENT KEY SYSTEM]



22. Rear door switch LH B18 RH B116

HAZARD AND BUZZER REMINDER FUNCTION OSIS > [WITH INTELLIGENT KEY SYSTEM]

< FUNCTION DIAGNOSIS >

Component Description

Item	Function
BCM	Controls the hazard and buzzer reminder function (without Intelligent Key).
Intelligent Key unit	Controls the hazard and buzzer reminder function (with Intelligent Key).
Combination meter	Turns ON the LOCK indicator, KEY indicator, turn signal indicator and buzzer (built in combination meter) by the request from Intelligent Key unit via CAN com- munication.
Intelligent Key warning buzzer	Sounds by the request signal from Intelligent Key unit via CAN communication.

HOMELINK UNIVERSAL TRANSCEIVER

< FUNCTION DIAGNOSIS >

HOMELINK UNIVERSAL TRANSCEIVER

Component Description

Item

Homelink universal transceiver

Revision: April 2009

	INFOID:000000004916042	
		В
Function	Reference page	
A maximum of 3 radio signals can be stored and transmitted to operate the garage door, etc.	Refer to Owner's Manual	С
		D
		E
		F
		G

Н

J

DLK

L

Μ

Ν

Ο

Ρ

А

DIAGNOSIS SYSTEM (BCM) COMMON ITEM

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

INFOID:000000005186949

APPLICATION ITEM

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

Diagnosis mode	Function Description
WORK SUPPORT	Changes the setting for each system function.
SELF-DIAG RESULTS	Displays the diagnosis results judged by BCM. Refer to BCS-55. "DTC Index".
CAN DIAG SUPPORT MNTR	Monitors the reception status of CAN communication viewed from BCM.
DATA MONITOR	The BCM input/output signals are displayed.
ACTIVE TEST	The signals used to activate each device are forcibly supplied from BCM.
ECU IDENTIFICATION	The BCM part number is displayed.
CONFIGURATION	Enables to read and save the vehicle specification.Enables to write the vehicle specification when replacing BCM.

SYSTEM APPLICATION

BCM can perform the following functions for each system.

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

Quete et	Out and a start and attack its a	Diagnosis mode							
System	Sub system selection item	WORK SUPPORT	DATA MONITOR	ACTIVE TEST					
BCM	BCM	×							
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 CONDITONER		×						
Intelligent Key system*	INTELLIGENT KEY		×						
Combination switch	COMB SW		×						
Immobilizer	IMMU		×	×					
Interior room lamp battery saver	BATTERY SAVER	×	×	×					
Back door open	TRUNK		×	×					
RAP (retained accessory power)	RETAINED PWR	×	×	×					
Signal buffer system	SIGNAL BUFFER		×	×					
TPMS (tire pressure monitoring sys- tem)	AIR PRESSURE MONITOR	×	×	×					
Vehicle security system	THEFT ALM	×	×	×					
Panic alarm system	PANIC ALARM			×					

*: With Intelligent Key

DLK-55

2010 Armada

INFOID:000000005186951

WORK SUPPORT

MULTIREMOTE ENT : CONSULT-III Function (BCM - MULTIREMOTE ENT)

MULTIREMOTE ENT

Test Item	Description	-
DOOR LOCK	This test is able to check door lock operation [ALL LOCK/ALL UNLOCK/DR UNLOCK/ OTHER UNLOCK].	Р

ACTIVE TEST

*: With Intelligent Key

DOOR SW-DR [ON/OFF]	Indicates condition of front door switch LH
DOOR SW-AS [ON/OFF]	Indicates condition of front door switch RH
DOOR SW-RR [ON/OFF]	Indicates condition of rear door switch RH
DOOR SW-RL [ON/OFF]	Indicates condition of rear door switch LH
BACK DOOR SW [ON/OFF]	Indicates condition of back door switch
KEY CYL LK-SW [ON/OFF]	Indicates condition of lock signal from door key cylinder switch
KEY CYL UN-SW [ON/OFF]	Indicates condition of unlock signal from door key cylinder switch
KEYLESS LOCK [ON/OFF]	Indicates condition of lock signal from keyfob
KEYLESS UNLOCK [ON/OFF]	Indicates condition of unlock signal from keyfob
I-KEY LOCK [*] [ON/OFF]	Indicates condition of lock signal from Intelligent Key
I-KEY UNLOCK [*] [ON/OFF]	Indicates condition of unlock signal from Intelligent Key
Nith Intelligent Key	

Indicates condition of ignition switch in ON position

Indicates condition of door lock and unlock switch

Indicates condition of door lock and unlock switch

Indicates condition of key switch

DATA MONITOR

IGN ON SW [ON/OFF]

KEY ON SW [ON/OFF]

CDL LOCK SW [ON/OFF]

CDL UNLOCK SW [ON/OFF]

Monitor Item

[Unit}

DOOR LOCK-UNLOCK SET	• ON • OFF	
ANTI-LOCK OUT SET	• ON • OFF	С
AUTOMATIC DOOR LOCK SELECT	SHIFT OUT OF P VH SPD	D
AUTOMATIC DOOR UNLOCK SE- LECT	 MODE1 MODE2 MODE3 MODE4 MODE5 MODE6 	E
AUTOMATIC LOCK/UNLOCK SE- LECT	• ON • OFF	F

Description

Description

DIAGNOSIS SYSTEM (BCM)

WORK SUPPORT

<u>Section DIAGNOSIS > [WITH II]</u> DOOR LOCK : CONSULT-III Function (BCM - DOOR LOCK)

Work Item

ON

[WITH INTELLIGENT KEY SYSTEM]

INFOID:000000005186950

А

В

Н

J

DLK

L

Μ

Ν

0

< FUNCTION DIAGNOSIS >

DIAGNOSIS SYSTEM (BCM)

[WITH INTELLIGENT KEY SYSTEM]

Test Item	Description		
REMO CONT ID REGIST	Keyfob ID code can be registered.		
REMO CONT ID ERASUR	Keyfob ID code can be erased.		
REMO CONT ID CONFIR	It can be checked whether keyfob ID code is registered or not in this mode.		
HORN CHIRP SET	Horn chirp function mode can be changed in this mode. The function mode will be changed when "CHANG SETT" on CONSULT-III screen is touched.		
HAZARD LAMP SET	Hazard lamp function mode can be changed in this mode. The function mode will be changed when "CHANG SETT" on CONSULT-III screen is touched.		
MULTI ANSWER BACK SET	Hazard and horn reminder mode can be changed in this mode. The reminder mode will be changed when "CHANG SETT" on CONSULT-III screen is touched.		
AUTO LOCK SET	Auto locking function mode can be changed in this mode. The function mode will be changed when "CHANG SETT" on CONSULT-III screen is touched.		
PANIC ALRM SET	Panic alarm operation mode can be changed in this mode. The operation mode will be changed when "CHANG SETT" on CONSULT-III screen is touched.		
PW DOWN SET	Keyless power window down (open) operation mode can be changed in this mode. The operation mode will be changed when "CHANG SETT" on CONSULT-III screen is touched.		

Hazard and horn reminder mode

	-	DE 1 1ode)		DE 2 node)	МО	DE 3	МО	DE 4	МО	DE 5	МО	DE 6
Keyfob operation	Lock	Unlock	Lock	Unlock	Lock	Unlock	Lock	Unlock	Lock	Unlock	Lock	Unlock
Hazard warning lamp flash	Twice	Once	Twice	—	_	_	Twice	Once	Twice	_	_	Once
Horn sound	Once	—		—	—	—		—	Once	_	Once	—
Auto locking function	node											
			N	IODE 1			MODE	2		MC	DDE 3	
Auto locking function			5 minutes		Nothing			1 minute				
Panic alarm operation	mode											
			N	IODE 1			MODE	2		МС	DDE 3	
Keyfob operation	n		0.5	seconds			Nothir	g		1.5 s	econds	
Back door open opera	ition mode											
			N	IODE 1			MODE	2		МС	DDE 3	
Keyfob operation	n		0.5	seconds			Nothir	g		0.5 s	econds	
Keyless power window	v down op	eration m	ode									
				MODE 1			MOD	E 2		M	ODE 3	
Keyfob operation	n			3 seconds	5		Noth	ing		5 s	econds	

DATA MONITOR

Monitored Item	Description
DOOR SW-AS	Indicates [ON/OFF] condition of front door switch RH.
DOOR SW-RR	Indicates [ON/OFF] condition of rear door switch RH.
DOOR SW-RL	Indicates [ON/OFF] condition of rear door switch LH.
DOOR SW-DR	Indicates [ON/OFF] condition of front door switch LH.
KEY ON SW	Indicates [ON/OFF] condition of key switch.
ACC ON SW	Indicates [ON/OFF] condition of ignition switch in ACC position.
IGN ON SW	Indicates [ON/OFF] condition of ignition switch in ON position.
KEYLESS PANIC	Indicates [ON/OFF] condition of panic signal from keyfob.
KEYLESS UNLOCK	Indicates [ON/OFF] condition of unlock signal from keyfob.

DIAGNOSIS SYSTEM (BCM)

< FUNCTION DIAGNOSIS >

[WITH INTELLIGENT KEY SYSTEM]

Monitored Item	Description	
KEYLESS LOCK	Indicates [ON/OFF] condition of lock signal from keyfob.	1
KEY CYL LK-SW	Indicates [ON/OFF] condition of lock signal from door key cylinder switch.	
KEY CYL UN-SW	Indicates [ON/OFF] condition of unlock signal from door key cylinder switch.	6
CDL UNLOCK SW	Indicates [ON/OFF] condition of unlock signal from lock/unlock switch.	
CDL LOCK SW	Indicates [ON/OFF] condition of lock signal from lock/unlock switch.	
DOOR SW-RL	Indicates [ON/OFF] condition of rear door switch LH.	(
DOOR SW-RR	Indicates [ON/OFF] condition of rear door switch RH.	
RKE LCK-UNLCK	Indicates [ON/OFF] condition of lock/unlock signal at the same time from keyfob.	[
RKE KEEP UNLK	Indicates [ON/OFF] condition of unlock signal from keyfob.	

ACTIVE TEST

Test Item	Description
FLASHER	This test is able to check right and left hazard reminder operation. The right hazard lamp turns on when "RH" on CONSULT-III screen is touched and the left hazard lamp turns on when "LH" on CON-SULT-III screen is touched.
POWER WINDOW DOWN	This test is able to check power window down operation. The windows are lowered when "ON" on CONSULT-III screen is touched.
HORN	This test is able to check panic alarm and horn reminder operations. The alarm activate for 0.5 sec- onds after "ON" on CONSULT-III screen is touched.
DOOR LOCK	This test is able to check door lock operation. The doors lock and unlock based on the item on CON- SULT-III screen touched.

INTELLIGENT KEY

INTELLIGENT KEY : CONSULT-III Function (BCM - INTELLIGENT KEY) INFOLD 2000000005186952

DATA MONITOR

Monitor Item Condition [Unit] DLK I-KEY LOCK [ON/OFF] Indicates condition of lock signal from Intelligent Key I-KEY UNLOCK [ON/OFF] Indicates [condition of unlock signal from Intelligent Key L I-KEY PW DWN [ON/OFF] Indicates condition of all power window signal from Intelligent Key I-KEY TRUNK [ON/OFF] Indicates condition of trunk open signal from Intelligent Key I-KEY PANIC [ON/OFF] Indicates condition of panic signal from Intelligent Key Μ PUSH SW [ON/OFF] Indicates condition of ignition knob switch

Ν

Ο

Ρ

Е

DIAGNOSIS SYSTEM (INTELLIGENT KEY UNIT) NOSIS > [WITH INTELLIGENT KEY SYSTEM]

< FUNCTION DIAGNOSIS >

DIAGNOSIS SYSTEM (INTELLIGENT KEY UNIT)

CONSULT-III Function (INTELLIGENT KEY)

INFOID:000000004916047

APPLICATION ITEM

CONSULT-III performs the following functions via CAN communication with Intelligent Key unit.

Diagnosis mode	Function Description
SELF-DIAG RESULTS	Displays the diagnosis results judged by Intelligent Key unit.
CAN DIAG SUPPORT MNTR	Monitors the reception status of CAN communication viewed from Intelligent Key unit.
DATA MONITOR	The Intelligent Key unit input/output signals are displayed.
ACTIVE TEST	The signals used to activate each device are forcibly supplied from Intelligent Key unit.
ECU IDENTIFICATION	The Intelligent Key unit part number is displayed.

SELF-DIAG RESULT Refer to <u>DLK-194, "DTC Index"</u>.

DATA MONITOR

Monitor Item	Condition			
PUSH SW	Indicates [ON (pushed)/OFF (released)] condition of ignition knob switch.			
KEY SW	Indicates [ON (inserted)/OFF (removed)] condition of key switch.			
DR REQ SW	Indicates [ON (pressed)/OFF (released)] condition of door request switch (driver side).			
AS REQ SW	Indicates [ON (pressed)/OFF (released)] condition of door request switch (passenger side).			
BD/TR REQ SW	This item is shown but not monitored.			
IGN SW	Indicates [ON (ON or START position)/OFF (other than ON and START position)] condition of ignition switch ON position.			
ACC SW	Indicates [ON/OFF] condition of ignition switch ACC position.			
STOP LAMP SW	Indicates [ON/OFF] condition of stop lamp switch.			
P RANGE SW	Indicates [ON/OFF] position of shift lever park position switch.			
BD OPEN SW	This item is shown but not monitored.			
TR CANCEL SW	This item is shown but not monitored.			
DOOR LOCK SIG	Indicates [ON/OFF] condition of LOCK signal from Intelligent Key.			
DOOR UNLOCK SIG	Indicates [ON/OFF] condition of UNLOCK signal from Intelligent Key.			
KEYLESS TRUNK	This item is shown but not monitored.			
KEYLESS PANIC	Indicates [ON (pressed)/OFF (released)] condition of Intelligent Key panic button.			
KEYLS PSD LH	This item is shown but not monitored.			
KEYLS PSD RH	This item is shown but not monitored.			
KEYLS PBD SIG	Indicates [ON (pressed)/OFF (released)] condition of Intelligent Key back door button.			
DOOR SW DR	Indicates [OPEN/CLOSE] condition of front door switch (driver side) from BCM via CAN com- munication.			
DOOR SW AS	Indicates [OPEN/CLOSE] condition of front door switch (passenger side) from BCM via CAN communication.			
DOOR SW RR	Indicates [OPEN/CLOSE] condition of rear door switch (RH) from BCM via CAN communication			
DOOR SW RL	Indicates [OPEN/CLOSE] condition of rear door switch (LH) from BCM via CAN communication			
DOOR BK SW	Indicates [OPEN/CLOSE] condition of back door switch from BCM via CAN communication.			
TRUNK SW	This item is shown but not monitored.			
VEHICLE SPEED	Displays the vehicle speed signal received from combination meter by numerical value [km/h].			

ACTIVE TEST

DIAGNOSIS SYSTEM (INTELLIGENT KEY UNIT)

< FUNCTION DIAGNOSIS >

[WITH INTELLIGENT KEY SYSTEM]

Test item	Description	0
DOOR LOCK/UNLOCK	 This test is able to check door lock/unlock operation. ALL UNLK: All door lock actuators are unlocked. DR UNLK: Door lock actuator (driver side) is unlocked. AS UNLK: Door lock actuator (passenger side) is unlocked. BK UNLK: This item is indicated, but inactive. LOCK: All door lock actuator is locked. 	A
ANTENNA	 This test is able to check Intelligent Key antenna operation. When the following condition are met, hazard warning lamps flash. ROOM ANT1: Center console area antenna (rear) and luggage area antenna detect Intelligent Key, when "ROOM ANT1" is selected. ROOM ANT2: Center console area antenna (front) and overhead console area antenna detect Intelligent Key, when "ROOM ANT2" is selected. LUG ANT: This selection is not used. DR ANT: Outside key antenna (driver side) detects Intelligent Key, when "DR ANT" is selected. AS ANT: Outside key antenna (passenger side) detects Intelligent Key, when "BK DR ANT" is selected. 	C D E
OUTSIDE BUZZER	This test is able to check Intelligent Key warning buzzer operation.ONOFF	F
INSIDE BUZZER	 This test is able to check warning chime in combination meter operation. TAKE OUT: Take away warning chime sounds. KNOB: Ignition knob switch warning chime sounds. KEY: Key warning chime sounds. OFF 	G

Η

J

L

Μ

Ν

Ο

COMPONENT DIAGNOSIS U1000 CAN COMM CIRCUIT

Description

INFOID:000000004916048

CAN (Controller Area Network) is a serial communication line for real time applications. It is an on-vehicle multiplex communication line with high data communication speed and excellent error detection ability. Modern vehicle is equipped with many electronic control unit, and each control unit shares information and links with other control units during operation (not independent). In CAN communication, control units are connected with 2 communication lines (CAN H-line, CAN L-line) allowing a high rate of information transmission with less wiring. Each control unit transmits/receives data but selectively reads required data only. CAN Communication Signal Chart. Refer to LAN-46, "CAN Communication Signal Chart".

DTC Logic

INFOID:000000004916049

DTC DETECTION LOGIC

DTC	CONSULT-III display description	DTC Detection Condition	Possible cause
U1000	CAN COMM CIRCUIT	When BCM cannot communicate CAN com- munication signal continuously for 2 sec- onds or more.	In CAN communication system, any item (or items) of the following listed below is malfunctioning. • Transmission • Receiving (ECM) • Receiving (VDC/TCS/ABS) • Receiving (METER/M&A) • Receiving (TCM) • Receiving (MULTI AV) • Receiving (IPDM E/R)

Diagnosis Procedure

INFOID:000000004916050

1.PERFORM SELF DIAGNOSTIC

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

2. Check "Self Diagnostic Result".

Is "CAN COMM CIRCUIT" displayed?

- YES >> Refer to LAN-14, "Trouble Diagnosis Flow Chart".
- NO >> Refer to GI-38, "Intermittent Incident".

U1010 CONTROL UNIT (CAN)

< COMPONENT DIAGNOSIS >

U1010 CONTROL UNIT (CAN)

DTC Logic

DTC DETECTION LOGIC

DTC	CONSULT-III display de- scription	DTC Detection Condition	Possible cause
U1010	CONTROL UNIT (CAN)	BCM detected internal CAN communication circuit malfunction.	BCM
Diagno	osis Procedure		INFOID:000000004916052
1. REPI	LACE BCM		
When D	TC [U1010] is detected	d, replace BCM.	
	>> Replace BCM. Re	fer to BCS-60, "Removal and Installation".	
Specia	al Repair Requirer	nent	INFOID:00000004916053
1.req	UIRED WORK WHEN	REPLACING BCM	
The BCI figuratio		hen replaced. Refer to <u>BCS-3, "CONFIGURATION :</u>	Description" for BCM con-
	NVIS by CONSULT-II	I. For the details of initialization refer to CONSULT-II	operation manual NATS-
	>> Work end.		

DLK

L

Μ

Ν

Ο

Ρ

Revision: April 2009

[WITH INTELLIGENT KEY SYSTEM]

INFOID:000000004916051

А

В

CENTER CONSOLE AREA ANTENNA (REAR)

< COMPONENT DIAGNOSIS >

CENTER CONSOLE AREA ANTENNA (REAR)

Description

Detects whether Intelligent Key is inside the vehicle.

Component Function Check

1. CHECK INSIDE KEY ANTENNA INPUT SIGNAL

With CONSULT-III

1. Check "ANTENNA" in "Active Test" mode with CONSULT-III.

2. Touch "ROOM ANT1".

3. When Intelligent Key is in center console area antenna (rear) detection area, hazard lamps flash.

Test Item	Condition	Possible cause	
ROOM ANT1	An excessive high or low voltage from inside antenna is sent to the Intelligent Key Unit	 center console area antenna (rear) Between Intelligent Key unit and center console area antenna (rear) 	

Is the inspection result normal?

YES >> Center console area antenna (rear) is OK.

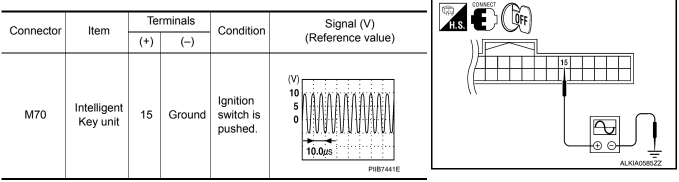
NO >> Refer to <u>DLK-62</u>, "<u>Diagnosis Procedure</u>".

Diagnosis Procedure

Regarding Wiring Diagram information, refer to <u>DLK-175, "Wiring Diagram — INTELLIGENT KEY SYSTEM —</u> <u>"</u>.

1. CHECK INSIDE KEY ANTENNA POWER SUPPLY SIGNAL

- 1. Turn ignition switch OFF.
- 2. Check signal between Intelligent Key unit connector and ground with an oscilloscope.



Is the inspection result normal?

YES >> Center console area antenna (rear) is OK.

2. CHECK INSIDE KEY ANTENNA

- 1. Disconnect Intelligent Key unit connector and center console area antenna (rear) connectors.
- 2. Check continuity between Intelligent Key unit harness connector (A) M70 terminals 15, 16 and center console area antenna (rear) harness connector (B) M209 terminals 1, 2.

[WITH INTELLIGENT KEY SYSTEM]

INFOID:000000004916054

INFOID:000000004916055

CENTER CONSOLE AREA ANTENNA (REAR)

< COMPONENT DIAGNOSIS >

[WITH INTELLIGENT KEY SYSTEM]

Ω

15,16

b

OFF

1 2 1,2

ALKIA0586ZZ

А

В

D

Е

F

Intelligent Key unit connector	Terminals	Center console area antenna (rear) con- nector	Terminals	Continuity
A: M70	15	B: M209	1	Yes
A. 1070	16	D. W209	2	165

 Check continuity between Intelligent Key unit harness connector (A) M70 terminals 15, 16 and ground.

Item	Connector	Terminals		Continuity
Intelligent Key	A: M70	15	Ground	No
unit	A. 1017 U	16	Ground	NO

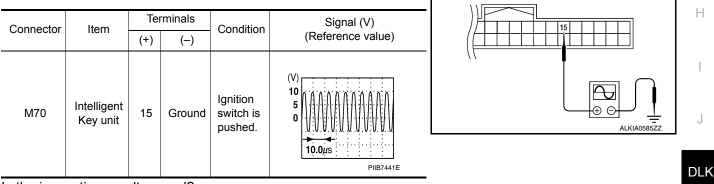
Is the inspection result normal?

YES >> GO TO 3

NO >> Repair or replace harness between Intelligent Key unit and center console area antenna (rear).

3.CHECK INSIDE KEY ANTENNA POWER SUPPLY SINGAL

- 1. Replace inside key antenna. (New antenna or other antenna)
- 2. Connect Intelligent Key unit connector.
- 3. Check signal between Intelligent Key unit connector and ground with oscilloscope.



Is the inspection result normal?

YES >> Replace center console area antenna (rear).

NO >> Replace Intelligent Key unit. Refer to SEC-117. "Removal and Installation".

L

Μ

Ν

Ο

CENTER CONSOLE AREA ANTENNA (FRONT)

< COMPONENT DIAGNOSIS >

CENTER CONSOLE AREA ANTENNA (FRONT)

Description

Detects whether Intelligent Key is inside the vehicle.

Component Function Check

1. CHECK INSIDE KEY ANTENNA INPUT SIGNAL

With CONSULT-III

1. Check "ANTENNA" in "Active Test" mode with CONSULT-III.

2. Touch "ROOM ANT2".

3. When Intelligent Key is in center console area antenna (front) detection area, hazard lamps flash.

Test Item	Condition	Possible cause
ROOM ANT2	An excessive high or low voltage from inside antenna is sent to the Intelligent Key Unit	 Center console area antenna (front) Between Intelligent Key unit and center console area antenna (front)

Is the inspection result normal?

YES >> Center console area antenna (front) is OK.

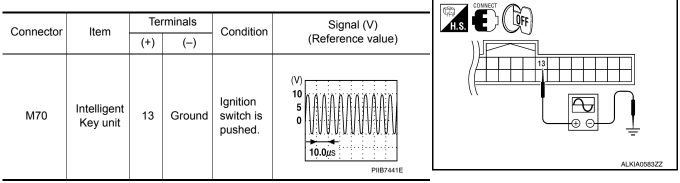
NO >> Refer to <u>DLK-64</u>, "<u>Diagnosis Procedure</u>".

Diagnosis Procedure

Regarding Wiring Diagram information, refer to <u>DLK-175, "Wiring Diagram — INTELLIGENT KEY SYSTEM —</u>

1. CHECK INSIDE KEY ANTENNA POWER SUPPLY SIGNAL

- 1. Turn ignition switch OFF.
- 2. Check signal between Intelligent Key unit connector and ground with an oscilloscope.



Is the inspection result normal?

YES >> Center console area antenna (front) is OK.

2. CHECK INSIDE KEY ANTENNA

- 1. Disconnect Intelligent Key unit connector and center console area antenna (front) connectors.
- 2. Check continuity between Intelligent Key unit harness connector (A) M70 terminals 13, 14 and center console area antenna (front) harness connector (B) M210 terminals 1, 2.

INFOID:000000004916061

CENTER CONSOLE AREA ANTENNA (FRONT)

< COMPONENT DIAGNOSIS >

[WITH INTELLIGENT KEY SYSTEM]

b

OFF

А

В

D

Е

F

Intelligent Key unit connector	Terminals	Center console area antenna (front) con- nector	Terminals	Continuity
A: M70	13	B: M210	1	Yes
A. 10170	14	D. WZ 10	2	163

 Check continuity between Intelligent Key unit harness connector (A) M70 terminals 13, 14 and ground.

Item	Connector	Terminals		Continuity
Intelligent Key	A: M70	13	Ground	No
unit	A. 1017 0	14	Ground	NO

nector

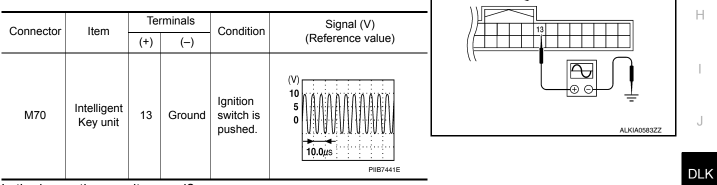
Is the inspection result normal?

YES >> GO TO 3

NO >> Repair or replace harness between Intelligent Key unit and center console area antenna (front).

3.CHECK INSIDE KEY ANTENNA POWER SUPPLY SINGAL

- 1. Replace inside key antenna. (New antenna or other antenna)
- 2. Connect Intelligent Key unit connector.
- 3. Check signal between Intelligent Key unit connector and ground with oscilloscope.



Is the inspection result normal?

YES >> Replace center console area antenna (front).

NO >> Replace Intelligent Key unit. Refer to <u>SEC-117, "Removal and Installation"</u>.

M

L

Ν

0

< COMPONENT DIAGNOSIS >

OVERHEAD CONSOLE AREA ANTENNA

Description

Detects whether Intelligent Key is inside the vehicle.

Component Function Check

1. CHECK INSIDE KEY ANTENNA INPUT SIGNAL

With CONSULT-III

1. Check "ANTENNA" in "Active Test" mode with CONSULT-III.

2. Touch "ROOM ANT2".

3. When Intelligent Key is in overhead console area antenna detection area, hazard lamps flash.

Test Item	Condition	Possible cause
ROOM ANT2	An excessive high or low voltage from inside antenna is sent to the Intelligent Key Unit	 Overhead console area antenna Between Intelligent Key unit and overhead console area antenna

Is the inspection result normal?

YES >> Overhead console area antenna is OK.

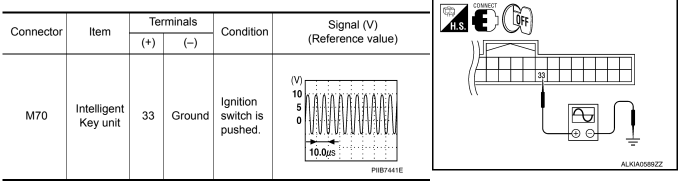
NO >> Refer to <u>DLK-66, "Diagnosis Procedure"</u>.

Diagnosis Procedure

Regarding Wiring Diagram information, refer to <u>DLK-175, "Wiring Diagram — INTELLIGENT KEY SYSTEM —</u> <u>"</u>.

1. CHECK INSIDE KEY ANTENNA POWER SUPPLY SIGNAL

- 1. Turn ignition switch OFF.
- 2. Check signal between Intelligent Key unit connector and ground with an oscilloscope.



Is the inspection result normal?

YES >> Overhead console area antenna is OK.

2. CHECK INSIDE KEY ANTENNA

- 1. Disconnect Intelligent Key unit connector and overhead console area antenna connectors.
- 2. Check continuity between Intelligent Key unit harness connector (A) M70 terminals 33, 34 and overhead console area antenna harness connector (B) R210 terminals 1, 2.

INFOID:000000004916064

OVERHEAD CONSOLE AREA ANTENNA

< COMPONENT DIAGNOSIS >

[WITH INTELLIGENT KEY SYSTEM]

Intelligent Key unit connector	Terminals	Overhead console area antenna con- nector	Terminals	Continuity
A: M70	33	B: R210	1	Yes
A. 1070	34	D. 1(210	2	163

 Check continuity between Intelligent Key unit harness connector (A) M70 terminals 33, 34 and ground.

Item	Connector	Terminals		Continuity
Intelligent Key	A: M70	33	Ground	No
unit	A. M70	34	Giouna	NO

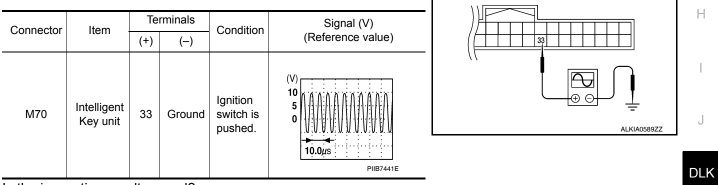
Is the inspection result normal?

YES >> GO TO 3

NO >> Repair or replace harness between Intelligent Key unit and overhead console area antenna.

$\mathbf{3}$. CHECK INSIDE KEY ANTENNA POWER SUPPLY SINGAL

- 1. Replace inside key antenna. (New antenna or other antenna)
- 2. Connect Intelligent Key unit connector.
- 3. Check signal between Intelligent Key unit connector and ground with oscilloscope.



Is the inspection result normal?

YES >> Replace overhead console area antenna.

NO >> Replace Intelligent Key unit. Refer to <u>SEC-117. "Removal and Installation"</u>.

Ν

Μ

L

А

В

D

Е

F

0

< COMPONENT DIAGNOSIS >

LUGGAGE AREA ANTENNA

Description

Detects whether Intelligent Key is inside the vehicle.

Component Function Check

1. CHECK INSIDE KEY ANTENNA INPUT SIGNAL

With CONSULT-III

1. Check "ANTENNA" in "Active Test" mode with CONSULT-III.

2. Touch "ROOM ANT1".

3. When Intelligent Key is in luggage area antenna detection area, hazard lamps flash.

Test Item	Condition	Possible cause	
ROOM ANT1	An excessive high or low voltage from inside antenna is sent to the Intelligent Key unit	Luggage area antennaBetween Intelligent Key unit and luggage area antenna	

Is the inspection result normal?

YES >> Luggage area antenna is OK.

NO >> Refer to <u>DLK-68, "Diagnosis Procedure"</u>.

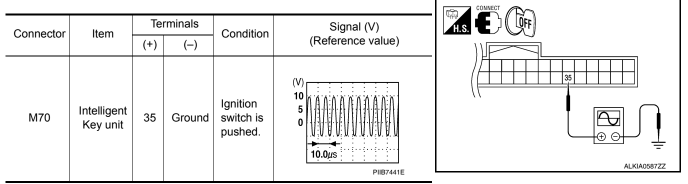
Diagnosis Procedure

Regarding Wiring Diagram information, refer to <u>DLK-175, "Wiring Diagram — INTELLIGENT KEY SYSTEM —</u>

1. CHECK INSIDE KEY ANTENNA POWER SUPPLY SIGNAL

1. Turn ignition switch OFF.

2. Check signal between Intelligent Key unit connector and ground with an oscilloscope.



Is the inspection result normal?

YES >> Luggage area antenna is OK.

NO >> GO TO 2

2.CHECK INSIDE KEY ANTENNA

1. Disconnect Intelligent Key unit connector and luggage area antenna connectors.

2. Check continuity between Intelligent Key unit harness connector (A) M70 terminals 35, 36 and luggage area antenna harness connector (B) B76 terminals 1, 2.

INFOID:000000004916057

LUGGAGE AREA ANTENNA

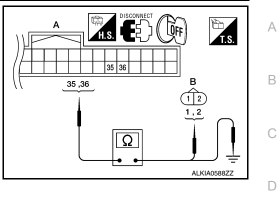
< COMPONENT DIAGNOSIS >

[WITH INTELLIGENT KEY SYSTEM]

Intelligent Key unit connector	Terminals	Luggage area an- tenna connector	Terminals	Continuity
A: M70	35	B: B76	1	Yes
A. M70	36	D. D70	2	165

3. Check continuity between Intelligent Key unit harness connector (A) M70 terminals 35, 36 and ground.

Item	Connector	Terminals		Continuity
Intelligent Key unit	A: M70	35	Ground	No
		36	Ground	



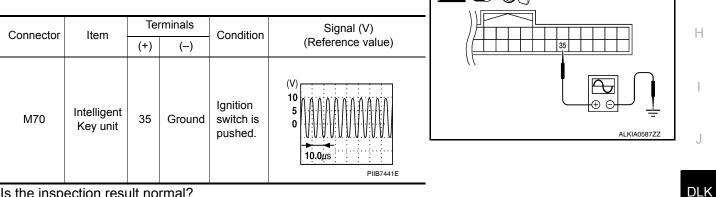
Is the inspection result normal?

YES >> GO TO 3

>> Repair or replace harness between Intelligent Key unit and luggage area antenna. NO

3.CHECK INSIDE KEY ANTENNA POWER SUPPLY SINGAL

- 1. Replace inside key antenna. (New antenna or other antenna)
- Connect Intelligent Key unit connector. 2.
- 3. Check signal between Intelligent Key unit connector and ground with oscilloscope.



H.S. E

ŨFF

Is the inspection result normal?

YES >> Replace luggage area antenna.

>> Replace Intelligent Key unit. Refer to SEC-117. "Removal and Installation". NO

L

Μ

Ν

Ο

Ρ

Е

F

POWER SUPPLY AND GROUND CIRCUIT

< COMPONENT DIAGNOSIS >

POWER SUPPLY AND GROUND CIRCUIT

INTELLIGENT KEY UNIT : Diagnosis Procedure

INFOID:000000004916066

Regarding Wiring Diagram information, refer to <u>DLK-175, "Wiring Diagram — INTELLIGENT KEY SYSTEM —</u>

1. CHECK POWER SUPPLY CIRCUIT

- 1. Turn ignition switch OFF.
- 2. Disconnect Intelligent Key unit connector.
- 3. Check voltage between Intelligent Key unit harness connector M70 terminals 6, 11 and ground.

Connector	Terminals		ctor Terminals Ignition switch position		tch position
	(+)	(—)	OFF	ON	
M70	6	Ground	0V	Battery voltage	
	11		Battery voltage	Battery voltage	

Is the inspection result normal?

YES >> GO TO 2

NO >> Repair or replace Intelligent Key power supply circuit.

2. CHECK GROUND CIRCUIT

Check continuity between Intelligent Key unit harness connector M70 terminal 12 and ground.

12 - Ground

: Continuity should exist.

Is the inspection result normal?

YES >> Power supply and ground circuits are OK.

NO >> Repair or replace the Intelligent Key unit ground circuit.

BCM (BODY CONTROL MODULE)

BCM (BODY CONTROL MODULE) : Diagnosis Procedure

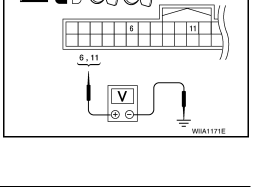
Regarding Wiring Diagram information, refer to <u>BCS-50, "Wiring Diagram"</u>.

1. CHECK FUSES AND FUSIBLE LINK

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

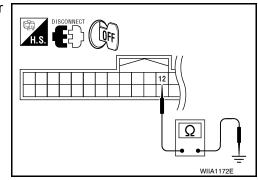
Terminal No.	Signal name	Fuses and fusible link No.	
57	Battery power supply	22 (15A)	
70	Ballery power supply	F (50A)	
11	Ignition ACC or ON	4 (10A)	
38 Ignition ON or START		59 (10A)	

Is the fuse blown?



ÖFF

[WITH INTELLIGENT KEY SYSTEM]



INFOID:000000005186956

2010 Armada

DLK-70

POWER SUPPLY AND GROUND CIRCUIT

< COMPONENT DIAGNOSIS >

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.
- 3. Check voltage between BCM harness connector and ground.

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

Is the measurement value normal?

YES >> GO TO 3

NO >> Repair or replace harness.

3. CHECK GROUND CIRCUIT

Check continuity between BCM harness connector and ground.

B	BCM		Continuity	
Connector	Terminal	Ground	Continuity	
M20	67		Yes	

Does continuity exist?

YES >> Inspection End.

>> Repair or replace harness. NO

BACK DOOR

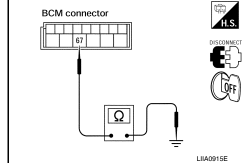
BACK DOOR : Diagnosis Procedure

Regarding Wiring Diagram information, refer to DLK-197, "Wiring Diagram—AUTOMATIC BACK DOOR SYS-TEM-".

1.BACK DOOR POWER SUPPLY CIRCUIT INSPECTION

1. Turn ignition switch OFF.

2. Disconnect back door control unit connector.



DLK

А

В

D

Е

Н

LIIA2415E

INFOID:000000004916068

L

Ν

Ο

Ρ

[WITH INTELLIGENT KEY SYSTEM]

11,38,57,70

POWER SUPPLY AND GROUND CIRCUIT OSIS > [WITH INTELLIGENT KEY SYSTEM]

< COMPONENT DIAGNOSIS >

3. Check voltage between back door control unit connector B55 terminals 3, 10 and ground.

3 - Ground

10 - Ground

: Approx. battery voltage : Approx. battery voltage

Is the inspection result normal?

- YES >> GO TO 2
- NO >> Repair the back door control unit power supply circuit.

2.BACK DOOR GROUND CIRCUIT INSPECTION

Check continuity between back door control unit connector B55 terminal 1, 2 and ground.

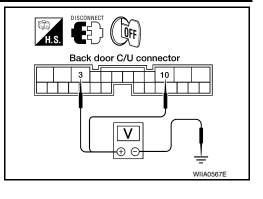
1 - Ground

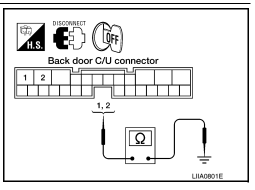
2 - Ground

: Continuity should exist. : Continuity should exist.

Is the inspection result normal?

- YES >> Circuit is OK.
- NO >> Repair the harness between the back door control unit and ground.





WITH INTELLIGENT KEY SYSTEM1

< COMPONENT DIAGNO)SIS >	[WITH INTELLIGENT KEY SYSTEM]
DOOR SWITCH		
Description		INFO/D:00000000491600
Detects door open/close co	ondition.	
Component Function		INFOID:000000000491603
1.CHECK FUNCTION		
Check door switches in dat	a monitor mode with CO	NSULT-III.
Monit	tor item	Condition
DOOR	SW-DR	
DOOR	R SW-AS	1
DOOR	R SW-RL	$CLOSE \to OPEN: OFF \to ON$
DOOR	SW-RR	1
BACK D	OOR SW	1
Is the inspection result norr	mal?	
	73, "Diagnosis Procedure	<u>;"</u> .
NO >> Refer to <u>DLK-7</u> Diagnosis Procedure	7 <u>3, "Diagnosis Procedure</u>	INFOID:000000049160
NO >> Refer to <u>DLK-7</u> Diagnosis Procedure Regarding Wiring Diagram <u>TEM —"</u> .	7 <u>3, "Diagnosis Procedure</u> n information, refer to <u>DI</u>	INFOID:0000000049160
NO >> Refer to <u>DLK-7</u> Diagnosis Procedure Regarding Wiring Diagram	7 <u>3, "Diagnosis Procedure</u> n information, refer to <u>DI</u>	<u>INFOID:000000049160</u>
NO >> Refer to <u>DLK-7</u> Diagnosis Procedure Regarding Wiring Diagram <u>TEM —</u> ". 1 .CHECK DOOR SWITCH With CONSULT-III	73, "Diagnosis Procedure n information, refer to DI HES INPUT SIGNAL	
NO >> Refer to <u>DLK-7</u> Diagnosis Procedure Regarding Wiring Diagram <u>TEM —</u> ". 1 .CHECK DOOR SWITCH () With CONSULT-III Check door switches ("DO SW") in DATA MONITOR m	73, "Diagnosis Procedure n information, refer to DI HES INPUT SIGNAL	INFOID:000000049160 K-156, "Wiring Diagram — POWER DOOR LOCK SYS W-AS", "DOOR SW-RL", "DOOR SW-RR", "BACK DOOI
NO >> Refer to <u>DLK-7</u> Diagnosis Procedure Regarding Wiring Diagram <u>TEM —</u> ".	7 <u>3, "Diagnosis Procedure</u> n information, refer to <u>DI</u> HES INPUT SIGNAL OR SW-DR", "DOOR S ¹ node with CONSULT–III.	INFOID:000000049160 K-156, "Wiring Diagram — POWER DOOR LOCK SYS W-AS", "DOOR SW-RL", "DOOR SW-RR", "BACK DOOI
NO >> Refer to <u>DLK-7</u> Diagnosis Procedure Regarding Wiring Diagram <u>TEM —</u> ". 1.CHECK DOOR SWITCH With CONSULT-III Check door switches ("DO SW") in DATA MONITOR m • When doors are open: <u>DOOR SW-DR</u>	73, "Diagnosis Procedure n information, refer to DI HES INPUT SIGNAL OR SW-DR", "DOOR SY node with CONSULT–III.	INFOID:000000049160 K-156, "Wiring Diagram — POWER DOOR LOCK SYS W-AS", "DOOR SW-RL", "DOOR SW-RR", "BACK DOOI
NO >> Refer to <u>DLK-7</u> Diagnosis Procedure Regarding Wiring Diagram <u>TEM —</u> ".	73, "Diagnosis Procedure n information, refer to <u>DI</u> HES INPUT SIGNAL OR SW-DR", "DOOR S ¹ node with CONSULT–III. :ON :ON	
NO >> Refer to <u>DLK-7</u> Diagnosis Procedure Regarding Wiring Diagram <u>TEM —</u> ". 1.CHECK DOOR SWITCH With CONSULT-III Check door switches ("DO SW") in DATA MONITOR m • When doors are open: DOOR SW-DR DOOR SW-AS DOOR SW-RL DOOR SW-RR	73, "Diagnosis Procedure n information, refer to DI HES INPUT SIGNAL OR SW-DR", "DOOR S' node with CONSULT-III. :ON :ON :ON :ON	INFOID:000000049160 K-156, "Wiring Diagram — POWER DOOR LOCK SYS W-AS", "DOOR SW-RL", "DOOR SW-RR", "BACK DOOI
NO >> Refer to <u>DLK-7</u> Diagnosis Procedure Regarding Wiring Diagram <u>TEM —</u> ". 1.CHECK DOOR SWITCH With CONSULT-III Check door switches ("DO SW") in DATA MONITOR m • When doors are open: DOOR SW-DR DOOR SW-AS DOOR SW-RL	 <u>"Diagnosis Procedure</u> <u>"Information, refer to DI</u> <u>HES INPUT SIGNAL</u> <u>OR SW-DR</u>", "DOOR SY <u>Node with CONSULT-III.</u> <u>:ON</u> <u>:ON</u> <u>:ON</u> <u>:ON</u> 	INFOID:000000049160 K-156, "Wiring Diagram — POWER DOOR LOCK SYS W-AS", "DOOR SW-RL", "DOOR SW-RR", "BACK DOO
NO >> Refer to <u>DLK-7</u> Diagnosis Procedure Regarding Wiring Diagram <u>TEM —</u> ". 1.CHECK DOOR SWITCH With CONSULT-III Check door switches ("DOO SW") in DATA MONITOR m • When doors are open: DOOR SW-DR DOOR SW-AS DOOR SW-RR BACK DOOR SW • When doors are closed:	A information, refer to DI HES INPUT SIGNAL OR SW-DR", "DOOR SU node with CONSULT-III. ON ON ON ON ON ON	INFOID:000000049160 K-156, "Wiring Diagram — POWER DOOR LOCK SYS W-AS", "DOOR SW-RL", "DOOR SW-RR", "BACK DOO
NO >> Refer to <u>DLK-7</u> Diagnosis Procedure Regarding Wiring Diagram <u>TEM —</u> ". 1.CHECK DOOR SWITCH With CONSULT-III Check door switches ("DOON SW") in DATA MONITOR m • When doors are open: DOOR SW-DR DOOR SW-AS DOOR SW-RR BACK DOOR SW • When doors are closed: DOOR SW-DR	A information, refer to DI HES INPUT SIGNAL OR SW-DR", "DOOR SU node with CONSULT-III. ON ON ON ON ON ON ON ON ON	INFOID:000000049160 K-156, "Wiring Diagram — POWER DOOR LOCK SYS W-AS", "DOOR SW-RL", "DOOR SW-RR", "BACK DOOI
NO >> Refer to <u>DLK-7</u> Diagnosis Procedure Regarding Wiring Diagram <u>TEM —</u> ". 1.CHECK DOOR SWITCH With CONSULT-III Check door switches ("DOON SW") in DATA MONITOR m • When doors are open: DOOR SW-DR DOOR SW-AS DOOR SW-RR BACK DOOR SW • When doors are closed: DOOR SW-DR DOOR SW-DR DOOR SW-DR	A information, refer to DI HES INPUT SIGNAL OR SW-DR", "DOOR SU node with CONSULT-III. ON ON ON ON ON ON ON ON ON ON	
NO >> Refer to <u>DLK-7</u> Diagnosis Procedure Regarding Wiring Diagram <u>TEM —</u> ". 1.CHECK DOOR SWITCH With CONSULT-III Check door switches ("DOON SW") in DATA MONITOR m • When doors are open: DOOR SW-DR DOOR SW-AS DOOR SW-RR BACK DOOR SW • When doors are closed: DOOR SW-DR	A information, refer to DI HES INPUT SIGNAL OR SW-DR", "DOOR SU node with CONSULT-III. ON ON ON ON ON ON ON ON ON	INFOID:000000049160 K-156, "Wiring Diagram — POWER DOOR LOCK SYS W-AS", "DOOR SW-RL", "DOOR SW-RR", "BACK DOOI

Without CONSULT-III Check voltage between BCM connector M18 or M19 terminals 12, 13, 43, 47, 48 and ground.

DOOR SWITCH

< COMPONENT DIAGNOSIS >

						BCM connectors
Connec-	Item	Term	inals	Condition	Voltage (V)	
tor	nem	(+)	(-)	Condition	(Approx.)	
	Back door switch/latch	43				
M19	Front door switch LH	47	Open 0 Ground ↓ ↓ Closed Battery voltage	.↓	\downarrow \downarrow	12, 13, 43, 47, 48
	Rear door switch LH	48				
M18	Front door switch RH	12	1	0.0000	Lattery renage	
IVI 18	Rear door switch RH	13				

LIIA1041E

[WITH INTELLIGENT KEY SYSTEM]

Is the inspection result normal?

2. CHECK DOOR SWITCH CIRCUIT

- 1. Turn ignition switch OFF.
- 2. Disconnect door switch and BCM.
- 3. Check continuity between BCM connector (A) M18, M19 terminals 12, 13, 43, 47, 48 and door switch connector (B) B8 (Front LH), B108 (Front RH), B18 (Rear LH), B116 (Rear RH) terminal 2 or (D) D502 (Back without power back door) terminal 3 or (C) D503 (Back with power back door) terminal 7.

2 - 47	:Continuity should exist
2 - 12	:Continuity should exist
2 - 48	:Continuity should exist
2 - 13	:Continuity should exist
3 - 43	:Continuity should exist
7 - 43	:Continuity should exist

4. Check continuity between door switch connector (B) B8 (Front LH), B108 (Front RH), B18 (Rear LH), B116 (Rear RH) terminal 2 or (D) D502 (Back without power back door) terminal 3 or (C) D503 (Back with power back door) terminal 7 and ground.

2 - Ground	:Continuity should not exist

- 3 Ground :Continuity should not exist
- 7 Ground :Continuity should not exist

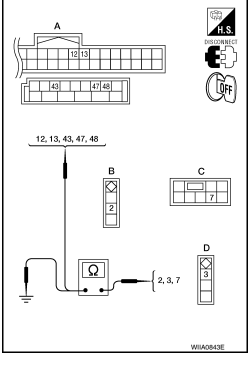
Is the inspection result normal?

- YES >> GO TO 3
- NO >> Repair or replace harness.

3. CHECK DOOR SWITCHES

· Disconnect door switch harness.

· Check continuity between door switch connector terminals.



DOOR SWITCH

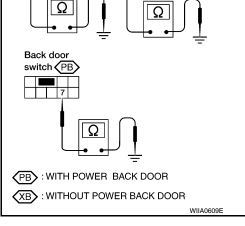
< COMPONENT DIAGNOSIS >

Switch	Terminals	Condition	Continuity
Door switch	2 – Ground	Open	Yes
(front and rear)	2 – Ground	Closed	No
Back door switch	3 – Ground	Open	Yes
(without power back door)		Closed	No
Back door switch	7 – Ground	Open	Yes
(with power back door)	7 – Ground	Closed	No

Is the inspection result normal?

- YES >> Door switch circuit is OK.
- NO >> (Front and rear doors) Replace door switch.
- NO >> (Back door) GO TO 4

[WITH INTELLIGENT KEY SYSTEM] T.S. Front and rear Back door switch XB door switch ۲ 3 2



4.CHECK BACK DOOR SWITCH CIRCUIT

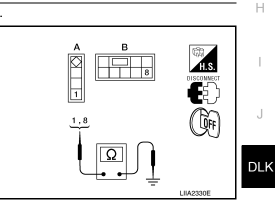
Check continuity between door switch connector terminal and ground.

Connector	Terminals	Continuity
A: Back door switch (without power back door)	1 – Ground	Yes
B: Back door switch (with power back door)	8 – Ground	Yes

Is the inspection result normal?

YES >> Replace back door switch.

NO >> Repair or replace harness.



L

Μ

Ν

Ο

Ρ

J

А

В

С

D

Е

F

< COMPONENT DIAGNOSIS >

DOOR LOCK AND UNLOCK SWITCH DRIVER SIDE

DRIVER SIDE : Description

Transmits door lock/unlock operation to BCM.

DRIVER SIDE : Component Function Check

1.CHECK FUNCTION

(P)With CONSULT-III

Check CDL LOCK SW, CDL UNLOCK SW in Data Monitor mode with CONSULT-III.

Monitor item Condit		ondition	
CDL LOCK SW	LOCK	: ON	
CDE LOCK SW	UNLOCK	: OFF	
CDL UNLOCK SW	LOCK	: OFF	
CDE UNEOCK SW	UNLOCK	: ON	

Is the inspection result normal?

- YES >> Door lock and unlock switch is OK.
- NO >> Refer to <u>DLK-76, "DRIVER SIDE : Diagnosis Procedure"</u>.

DRIVER SIDE : Diagnosis Procedure

Regarding Wiring Diagram information, refer to <u>DLK-156</u>, "Wiring Diagram — POWER DOOR LOCK SYS-<u>TEM —</u>".

1.CHECK DOOR LOCK/UNLOCK SWITCH INPUT SIGNAL

With CONSULT-III

Check main power window and door lock/unlock switch ("CDL LOCK SW", "CDL UNLOCK SW") in DATA MONITOR mode in CONSULT-III.

• When main power window and door lock/unlock switch is turned to LOCK:

CDL LOCK SW

• When main power window and door lock/unlock switch is turned to UNLOCK:

:ON

CDL UNLOCK SW :ON

Without CONSULT-III

- 1. Remove key from ignition key cylinder.
- 2. Using an oscilloscope, check the signal between BCM connector M18 terminal 22 and ground when the main power window and door lock/unlock switch is turned to LOCK or UNLOCK.
- 3. Make sure the signals which are shown in the figure below can be detected during 10 seconds just after the door lock/unlock switch is turned to LOCK or UNLOCK.

DLK-76

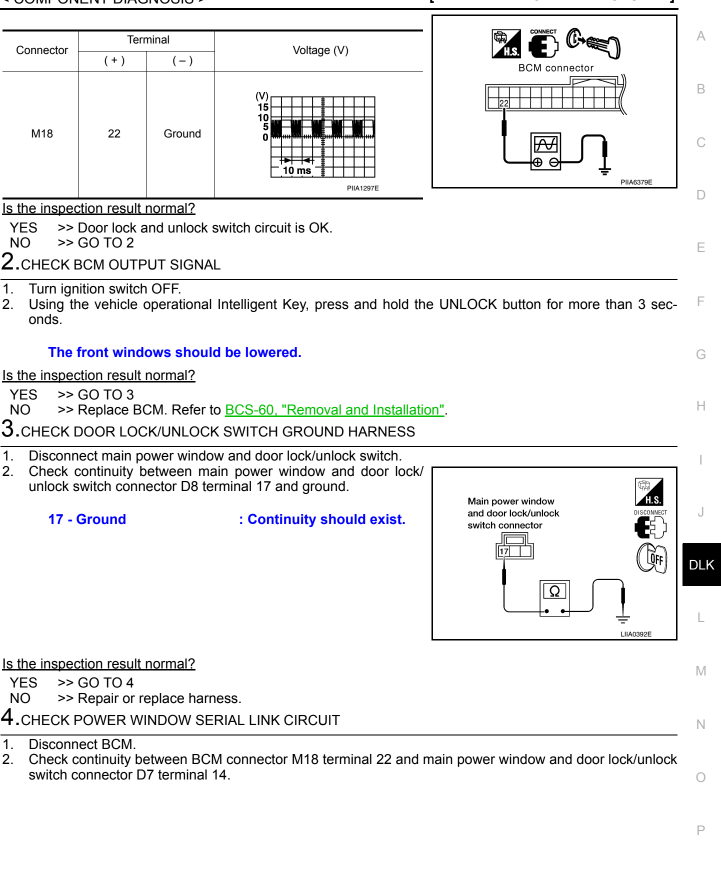
[WITH INTELLIGENT KEY SYSTEM]

INFOID:000000004916072

INFOID:000000004916073

< COMPONENT DIAGNOSIS >

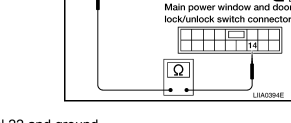
[WITH INTELLIGENT KEY SYSTEM]



< COMPONENT DIAGNOSIS >

22 - 14

: Continuity should exist.



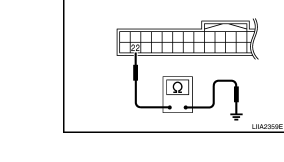
۲¢ ک

22

QFF

3. Check continuity between BCM connector M18 terminal 22 and ground.

22 - Ground : Continuity should not exist.



Is the inspection result normal?

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

NO >> Repair or replace harness.

PASSENGER SIDE

PASSENGER SIDE : Description

Transmits door lock/unlock operation to BCM.

PASSENGER SIDE : Component Function Check

1.CHECK FUNCTION

With CONSULT-III

Check CDL LOCK SW, CDL UNLOCK SW in Data Monitor mode with CONSULT-III.

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

Is the inspection result normal?

YES >> Door lock and unlock switch is OK.

NO >> Refer to <u>DLK-78, "PASSENGER SIDE : Diagnosis Procedure"</u>.

PASSENGER SIDE : Diagnosis Procedure

Regarding Wiring Diagram information, refer to <u>DLK-156, "Wiring Diagram — POWER DOOR LOCK SYS-</u><u>TEM —</u>".

INFOID:000000004916075

INFOID:000000004916076

INFOID:000000004916077

BCM connectors

< COMPONENT DIAGNOSIS >

1. CHECK DOOR LOCK/UNLOCK SWITCH INPUT SIGNAL

With CONSULT-III

Check power window and door lock/unlock switch RH ("CDL LOCK SW", "CDL UNLOCK SW") in DATA MON-ITOR mode in CONSULT-III.

• When power window and door lock/unlock switch RH is turned to LOCK:

CDL LOCK SW

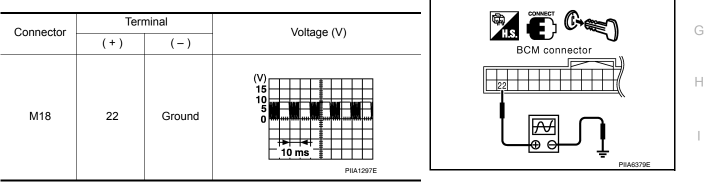
• When power window and door lock/unlock switch RH is turned to UNLOCK:

:ON

CDL UNLOCK SW :ON

Without CONSULT-III

- 1. Remove key from ignition key cylinder.
- 2. Using an oscilloscope, check the signal between BCM connector M18 terminal 22 and ground when power window and door lock/unlock switch RH is turned to LOCK or UNLOCK.
- 3. Make sure the signals which are shown in the figure below can be detected during 10 seconds just after the power window and door lock/unlock switch RH is turned to LOCK or UNLOCK.



Is the inspection normal?

- YES >> Power window and door lock/unlock switch RH circuit is OK.
- NO >> GO TO 2

2.CHECK BCM OUTPUT SIGNAL

- 1. Turn ignition switch OFF.
- 2. Using the vehicle operational Intelligent Key, press and hold the UNLOCK button for more than 3 seconds.

The front windows should be lowered.

Is the inspection normal?

YES	>> GO TO 3
NO	>> Replace BCM. Refer to <u>BCS-60, "Removal and Installation"</u> .

 $\mathbf{3}$.check door lock/unlock switch ground harness

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

DLK-79

J

DLK

L

Μ

Ν

Ο

Ρ

А

В

D

Е

F

< COMPONENT DIAGNOSIS >

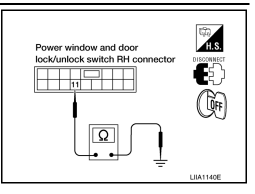
2. Check continuity between power window and door lock/unlock switch RH connector D105 terminal 11 and ground

11 - Ground

: Continuity should exist.

Is the inspection normal?

- YES >> GO TO 4
- NO >> Repair or replace harness.

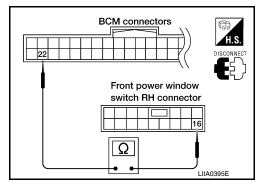


4. CHECK POWER WINDOW SERIAL LINK CIRCUIT

- 1. Disconnect BCM.
- 2. Check continuity between BCM connector M18 terminal 22 and power window and door lock/unlock switch RH connector D105 terminal 16.

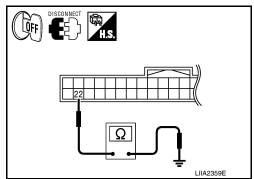


: Continuity should exist.



- 3. Check continuity between BCM connector M18 terminal 22 and ground.
 - 22 ground

: Continuity should not exist.



Is the inspection normal?

- YES >> Replace power window and door lock/unlock switch RH.
- NO >> Repair or replace harness.

KEY CYLINDER SWITCH

< COMPONENT DIAGNOSIS >

KEY CYLINDER SWITCH

Description

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

Component Function Check

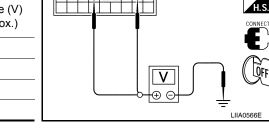
1. CHECK DOOR KEY CYLINDER SWITCH INPUT SIGNAL

Check "KEY CYL LK-SW" AND "KEY CYL UN-SW" in DATA MONITOR mode for "POWER DOOR LOCK SYSTEM" with CONSULT-III.

Monitor item	Condition		
	Lock	: ON	
KEY CYL LK-SW	Neutral / Unlock	: OFF	_
	Unlock	: ON	F
KEY CYL UN-SW	Neutral / Lock	: OFF	
Is the inspection result normal?			G
YES >> Key cylinder switch is OK. NO >> Refer to <u>DLK-81, "Diagnosis Proc</u>	cedure".		
Diagnosis Procedure		INFOID:00000004916080	Η
Regarding Wiring Diagram information, refer <u>TEM —</u> ". 1. CHECK DOOR KEY CYLINDER SWITCH		<u>m — POWER DOOR LOCK SYS-</u>	l J
 With CONSULT-III Check front door lock assembly LH (key cy DATA MONITOR mode with CONSULT-III. When key inserted in left front key cylinder 		-SW") and ("KEY CYL UN-SW) in	DLK
			L
KEY CYL LK-SW : ON			
When key inserted in left front key cylinder	is turned to UNLOCK:		M
KEY CYL UN-SW : ON			
Without CONSULT-III			Ν

Check voltage between main power window and door lock/unlock switch connector D7 terminals 4, 6 and ground.

Connector	Terminals		Condition of left front key cylinder	Voltage (V)
Connector	(+)	(-)		(Approx.)
	1		Neutral/Unlock	5
5-	4	4	Lock	0
D7	6	Ground	Neutral/Lock	5
			Unlock	0



Main power window and door lock/unlock switch

4

Is the inspection result normal?

С

INFOID:000000004916078

INFOID:000000004916079

Ο

Ρ

KEY CYLINDER SWITCH

< COMPONENT DIAGNOSIS >

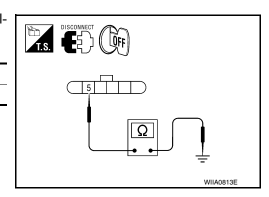
YES >> Key cylinder switch signal is OK.

NO >> GO TO 2

2. CHECK DOOR KEY CYLINDER SWITCH LH GROUND HARNESS

- 1. Turn ignition switch OFF.
- 2. Disconnect front door lock assembly LH (key cylinder switch).
- 3. Check continuity between front door lock assembly LH (key cylinder switch) connector (A) D14 terminal 5 and body ground.

Connector	Terminals	Continuity
D14	5 – Ground	Yes



Is the inspection result normal?

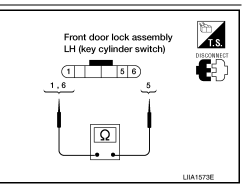
YES >> GO TO 3

NO >> Repair or replace harness.

3.CHECK DOOR KEY CYLINDER SWITCH LH

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

Terminals	Condition	Continuity
1 – 5	Key is turned to UNLOCK or neutral.	No
1 – 5	Key is turned to LOCK.	Yes
5 – 6	Key is turned to LOCK or neutral.	No
5-0	Key is turned to UNLOCK.	Yes



Is the inspection result normal?

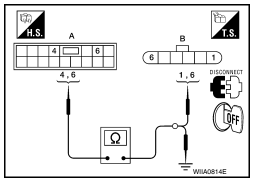
YES >> GO TO 4

NO >> Replace front door lock assembly LH (key cylinder switch). Refer to <u>DLK-239, "Removal and</u> <u>Installation"</u>.

4.CHECK DOOR KEY CYLINDER HARNESS

Check continuity between main power window and door lock/unlock switch connector (A) D7 terminals 4, 6 and front door lock assembly LH (key cylinder switch) connector (B) D14 terminals 1, 6 and body ground.

Connector	Terminals	Connector	Terminals	Continuity
A: Main	4	B: Front	1	Yes
dow and door lock/ unlock switch	6	door lock assembly LH (key cylinder switch)	6	Yes
Switch	4, 6	G	round	No



Is the inspection result normal?

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

NO >> Repair or replace harness.

FRONT DOOR LOCK ACTUATOR LH (DOOR UNLOCK SENSOR) < COMPONENT DIAGNOSIS > [WITH INTELLIGENT KEY SYSTEM] FRONT DOOR LOCK ACTUATOR LH (DOOR UNLOCK SENSOR)

Detects doo	or lock co	ondition o	f driver door.				
Compone	ent Fu	nction	Check		INI	=OID:000000000491608	
1.снеск	FUNCTI	ON					
With CO Check door			DATA MONITOR m	ode.			
	Ν	Monitor item	1		Condition		
DOOR ST	TAT SW (D	R DOOR S	TATE)	nt door lock (driver side)	LOCK : OFF		
			Frc	nt door lock (driver side)	UNLOCK : ON		
Diagnosi					INI	-OID:000000000491608	
1.снеск	UNLOC	iagram in K SENSC	OR POWER SUPPLY	(gram — INTELLIGENT KEY		
1.снеск	UNLOC	iagram in K SENSC		(gram — INTELLIGENT KEY		
1.снеск	UNLOC Ige betw	iagram in K SENSC een Intell ^{ninals}	OR POWER SUPPLY	ctor terminal 28 and	gram — INTELLIGENT KEY		
L.CHECK	UNLOC	iagram in K SENSC een Intell	DR POWER SUPPLY igent Key unit conne Condition	Corterminal 28 and Voltage (V) (Approx.)	gram — INTELLIGENT KEY		
L.CHECK	UNLOC Ige betw	iagram in K SENSC een Intell ^{ninals}	DR POWER SUPPL	voltage (V) (Approx.) locked 5	gram — INTELLIGENT KEY		
L.CHECK Check volta Connector	UNLOC Ige betw Terr (+) 28	iagram in K SENSC een Intell ninals (-) Ground	DR POWER SUPPLY igent Key unit conne Condition Driver side door lock is Driver side door lock is locked	ctor terminal 28 and Voltage (V) (Approx.)	gram — INTELLIGENT KEY	SYSTEM —	
1.CHECK Check volta Connector M70 <u>s the inspe</u> YES >>	UNLOC Ige betw Terr (+) 28 Ction res Front d OK.	iagram in K SENSC een Intell ninals (-) Ground sult norma	DR POWER SUPPLY igent Key unit conne Condition Driver side door lock is Driver side door lock is locked	Voltage (V) (Approx.) locked 5 un- 0	gram — INTELLIGENT KEY	SYSTEM –	
1.CHECK Check volta Connector M70 <u>s the inspe</u> YES >> NO >>	UNLOC ge betw Terr (+) 28 ction res Front d OK. GO TO	iagram in K SENSC een Intell ninals (-) Ground sult norma loor lock 2	DR POWER SUPPLY igent Key unit conne Condition Driver side door lock is Driver side door lock is locked al? assembly LH (door	Voltage (V) (Approx.) locked 5 un- 0	gram — INTELLIGENT KEY		
1.CHECK Check volta Connector M70 <u>s the inspe</u> YES >> NO >> 2.CHECK	UNLOC ge betw Terr (+) 28 ction res Front d OK. GO TO UNLOC	iagram in K SENSC een Intell ninals (-) Ground sult norma loor lock 2	DR POWER SUPPLY igent Key unit conne Condition Driver side door lock is Driver side door lock is locked al? assembly LH (door DR CIRCUIT	Voltage (V) (Approx.) locked 5 un- 0	gram — INTELLIGENT KEY	SYSTEM –	

 Check continuity between Intelligent Key unit harness connector (A) M70 terminal 28 and front door lock assembly LH (door unlock sensor) harness connector (B) D14 terminal 4.

28 – 4

: Continuity should exist.

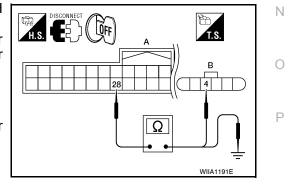
4. Check continuity between Intelligent Key unit harness connector (A) M70 terminal 28 and ground.

28 – Ground

: Continuity should not exist.

Is the inspection result normal?

YES >> GO TO 3



FRONT DOOR LOCK ACTUATOR LH (DOOR UNLOCK SENSOR) INFINT DIAGNOSIS > [WITH INTELLIGENT KEY SYSTEM]

< COMPONENT DIAGNOSIS >

NO >> Repair or replace harness between Intelligent Key unit and front door lock assembly LH (door unlock sensor).

3.CHECK UNLOCK SENSOR GROUND CIRCUIT

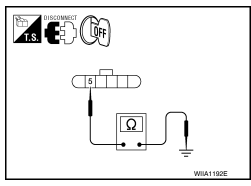
Check continuity between front door lock assembly LH (door unlock sensor) harness connector D14 terminal 5 and ground.

5 – Ground

: Continuity should exist.

Is the inspection result normal?

- YES >> GO TO 4
- NO >> Repair or replace harness.



4. CHECK INTELLIGENT KEY UNIT OUTPUT SIGNAL

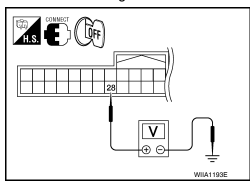
- 1. Connect Intelligent Key unit harness connector.
- 2. Check voltage between Intelligent Key unit harness connector M70 terminal 28 and ground.

28 – Ground

: Approx. 5V

Is the inspection result normal?

- YES >> Refer to <u>DLK-84</u>, "Component Inspection".
- NO >> Replace Intelligent Key unit. Refer to <u>IP-12, "Removal</u> and Installation".



Component Inspection

INFOID:000000004916084

1. CHECK DOOR UNLOCK SENSOR

Check door unlock sensor.

Term	inal	Front door lock assembly LH condition	Continuity	
Front door lock	assembly LH	Tront door lock assembly Err condition		
	F	Unlock	Yes	
4	5	Lock	No	

Is the inspection result normal?

YES >> INSPECTION END.

NO >> Replace front lock assembly LH (door unlock sensor). Refer to <u>DLK-239, "Removal and Installa-</u> tion".

DOOR REQUEST SWITCH

< COMPC	NENT DIA	GNOSIS >	>				STEM]	
DOOR	REQUE	ST SW	ITCH					
Descript	escription							
ransmits	ransmits lock/unlock operation to Intelligent Key unit.							
	ent Fund	-	-	,		INFOID:0000(000004916086	
	FUNCTIO							
_		N						
	DNSULT-III or request sv	witch "DR I	REQ SW	" and "AS RE	Q SW" in DAT	A MONITOR mode.		
	N	Nonitor item				Condition		
DR REQ					Door r	request switch is pressed : ON		
AS REQ					Door re	equest switch is released : OFF		
	ection resul							
YES > NO >	> Door requ > Refer to <u>[</u>	iest switch <u>)LK-85, "D</u>	is OK. <u>iagnosis</u>	Procedure".				
	is Proced					INF0ID:0000	000004916087	
	DNSULT-III It door requ	est switch	("DR RE	Q SW" or "AS	REQ SW") in	"DATA MONITOR" mode.		
Monit	or item		С	ondition				
			•	ch is pressed: O				
AS REQ S	V	Front door re	equest swit	ch is released: C)FF			
1. Turn ig 2. Check	t CONSULT gnition swite voltage be erminals 5, 2	ch OFF. etween Inte		ey unit harne	ess connector	H.S.		
Connector	Item	Term	ninals	Condition	Voltage (V)		Ц(
Connector		(+)	(-)		(Approx.)	5,25	_)	
M70	Front door re quest switch LH		Ground	Door request switch is pressed	0		.,	
	Front door re quest switch RH	25	Cround	Door request switch is re- leased	Battery voltage		1183E	
<u>Is the insp</u>	ection resul	t normal?			1	1		
YES >	> Front doo > GO TO 2		witch is (OK.				

2. CHECK FRONT DOOR REQUEST SWITCH CIRCUIT

1. Turn ignition switch OFF.

2. Disconnect Intelligent Key unit and front door request switch connectors.

DLK-85

DOOR REQUEST SWITCH

< COMPONENT DIAGNOSIS >

[WITH INTELLIGENT KEY SYSTEM]

3. Check continuity between Intelligent Key unit harness connector (A) M70 terminals 5 (driver door), 25 (passenger door) and front door request switch harness connector (B) D16 (LH), D116 (RH) terminal 1.

Driver side Passenger side : Continuity should exist. : Continuity should exist.

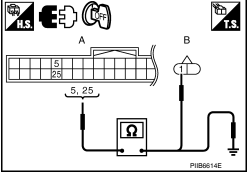
 Check continuity between Intelligent Key unit harness connector (A) M70 terminals 5 (driver door), 25 (passenger door) and ground.

5 - 1

25 - 1

5 - Ground

: Continuity should not exist. : Continuity should not exist.



25 - Ground Is the inspection result normal?

YES >> GO TO 3

NO >> Repair or replace harness between Intelligent Key unit and front door request switch.

3. CHECK FRONT DOOR REQUEST SWITCH GROUND CIRCUIT

Check continuity between front door request switch harness connector D16 (driver door), D116 (passenger door) terminal 2 and ground.

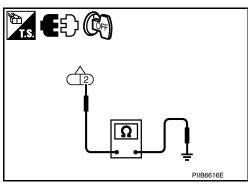
2 - Ground

: Continuity should exist.

Is the inspection result normal?

YES >> GO TO 4

NO >> Repair or replace door request switch ground circuit.



4.CHECK FRONT DOOR REQUEST SWITCH OPERATION

Refer to DLK-87, "Component Inspection".

Is the inspection result normal?

YES >> GO TO 5

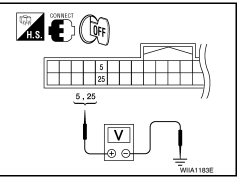
NO >> Replace front door request switch.

5.CHECK FRONT DOOR REQUEST SWITCH SIGNAL

1. Connect Intelligent Key unit connector.

2. Check voltage between Intelligent Key unit harness connector M70 terminals 5, 25 and ground.

		Term	inals		
Connector	Item	(+)	(–)	Condition	Voltage (V) (Approx.)
	Front door re- quest switch LH	5		Door request switch is pressed	0
M70	M70 Front door re- quest switch RH	25	Ground	↓ Door request switch is re- leased	↓ Battery voltage



Is the inspection result normal?

YES >> Refer to Intermittent Incident.

NO >> Replace Intelligent Key unit. Refer to <u>SEC-117, "Removal and Installation"</u>.

DOOR REQUEST SWITCH [WITH INTELLIGENT KEY SYSTEM]

< COMPONENT DIAGNOSIS >

Component Inspection

INFOID:000000004916088

А

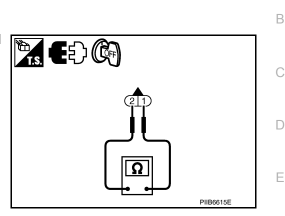
$1. {\sf check front door request switch operation}$

- 1. Turn ignition switch OFF.
- 2. Disconnect front door request switch connector.
- 3. Check continuity between front door request switch terminals 1 and 2.

Component	Terminals		Condition	Continuity
Front door request	1	2	Front door request switch is pressed	Yes
switch (LH or RH)	I	2	Front door request switch is released	No

Is the inspection result normal?

- YES >> Inspection end.
- NO >> Replace front door request switch.





F

Н

L

Μ

Ν

Ο

Ρ

< COMPONENT DIAGNOSIS >

DOOR LOCK ACTUATOR DRIVER SIDE

DRIVER SIDE : Description

Locks/unlocks the door with the signal from BCM.

DRIVER SIDE : Component Function Check

1.CHECK FUNCTION

1. Use CONSULT-III to perform Active Test "DOOR LOCK".

2. Touch "ALL LOCK" or "ALL UNLOCK" to check that it works normally.

Is the inspection result normal?

YES >> Door lock actuator is OK.

NO >> Refer to <u>DLK-88, "DRIVER SIDE : Diagnosis Procedure"</u>.

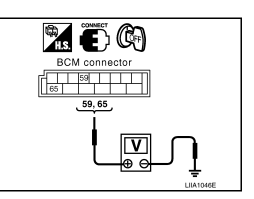
DRIVER SIDE : Diagnosis Procedure

Regarding Wiring Diagram information, refer to <u>DLK-156, "Wiring Diagram — POWER DOOR LOCK SYS-</u> <u>TEM —</u>".

1. CHECK DOOR LOCK ACTUATOR SIGNAL

- 1. Turn ignition switch OFF.
- 2. Check voltage between BCM connector M20 terminals 59, 65 and ground.

Connector	Terminals		Terminals	
Connector	(+)	(-)	Condition	(Approx.)
M20	59	Ground	Driver door lock/unlock switch is turned to UN- LOCK	$0 \rightarrow Battery voltage$
	65		Driver door lock/unlock switch is turned to LOCK	$0 \rightarrow Battery voltage$



Is the inspection result normal?

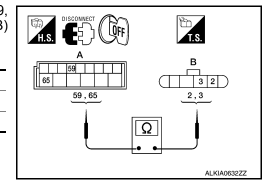
YES >> GO TO 2 NO >> GO TO 3

2. CHECK DOOR LOCK ACTUATOR HARNESS

1. Disconnect BCM and front door lock assembly LH (actuator).

 Check continuity between BCM connector (A) M20 terminals 59, 65 and front door lock assembly LH (actuator) connector (B) D14 terminals 2, 3.

Connector	Terminals	Connector	Terminals	Continuity
M20	59	D14	2	Yes
IVI20	65	D14	3	Yes



Is the inspection result normal?

YES >> Replace front door lock assembly LH (actuator).

DLK-88

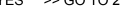
INFOID:000000004916089

INFOID:000000004916090

[WITH INTELLIGENT KEY SYSTEM]

			010 -			•	
-	•		ce harness.				/
			CTUATOR HAR				A
			ont door lock as		LH (actuator). 0 terminals 59, 65		
and g		ly betwe					E
-							
Connect	tor	Ter	minals		Continuity		C
M20		59	Ground		No	<u>59,65</u>	
		65			No		
						Ω	
							-
							ALKIA0633ZZ
Is the insp							
			Refer to <u>BCS-60</u> ce harness.	<u>, "Rem</u>	ioval and Installatio	<u>on"</u> .	F
PASSEI							
PASSEN		SIDE ·	Description			14/50/0	0:000000004916092
			•			ווארטוש	.000000004916092
			the signal from				L
PASSE	IGER \$	SIDE :	Component	Func	tion Check	INFOID	0:000000004916093
1.CHECK	K FUNCT	ION					
1. Use C	ONSULT	-III to pe	erform Active Tes	t DOO	R LOCK.		
2. Touch	"ALL LC	CK" or "	ALL UNLOCK" to	o checł	k that it works norm	nally.	
<u>Is the insp</u> YES >			<u>nal?</u> ator is OK.				J
				R SIDE	: Diagnosis Proce	dure".	
PASSEN		SIDE :	Diagnosis Pr	roced	ure	INFOID	D:0000000004916094
			- 0				
Pegarding	Wiring F	Jiaaram	information refer		K-175 "Wiring Diac	gram — INTELLIGENT KEY SY	
		Jaylan					
1.CHECK	K FRONT	DOOR	LOCK ACTUATO	OR RH	SIGNAL		N
1. Turn i	gnition sv	witch OF	F.				
	<pre>voltage round.</pre>	betwee	n BCM connecto	or M20	terminals 65, 66		Ν
and g	iouna.						
Connector	Term	ninals	Condition		Voltage (V)		C
Connector	(+)	(-)	Condition		(Approx.)	65, 66 65, 66	
	65		Door lock/unlock sv turned to LOCK	witch is	0 → Battery voltage for 300 ms		-
M20		Ground	Door lock/unlock sv	witch is	$0 \rightarrow Battery voltage$		
	66		turned to UNLOCK		for 300 ms		Į

< COMPONENT DIAGNOSIS >



LIIA1048E

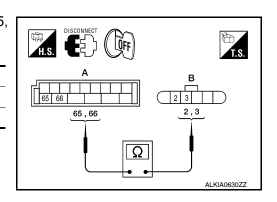
< COMPONENT DIAGNOSIS >

NO >> GO TO 3

2. CHECK DOOR LOCK ACTUATOR HARNESS

- 1. Disconnect BCM and front door lock actuator RH.
- Check continuity between BCM connector (A) M20 terminals 65, 66 and front door lock actuator RH (B) D114 terminals 2, 3.

Те	rminal	Continuity
65	3	Yes
66	2	Yes



Is the inspection result normal?

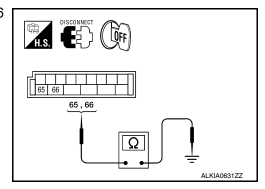
YES >> Replace front door lock actuator RH. Refer to <u>DLK-239</u>, "Removal and Installation".

NO >> Repair or replace harness.

3.CHECK DOOR LOCK ACTUATOR HARNESS

- 1. Disconnect BCM and front door lock actuator RH.
- Check continuity between BCM connector M19 terminals 65, 66 and ground.

Ter	minals	Continuity
65	Ground	No
66	Ground	No



Is the inspection result normal?

YES >> Replace BCM. Refer to <u>BCS-60, "Removal and Installation"</u>.

NO >> Repair or replace harness.

REAR LH

REAR LH : Description

Locks/unlocks the door with the signal from BCM.

REAR LH : Component Function Check

1.CHECK FUNCTION

- 1. Use CONSULT-III to perform Active Test "DOOR LOCK".
- 2. Touch "ALL LOCK" or "ALL UNLOCK" to check that it works normally.
- Is the inspection result normal?
- YES >> Door lock actuator is OK.
- NO >> Refer to <u>DLK-90, "REAR LH : Diagnosis Procedure"</u>.
- REAR LH : Diagnosis Procedure

INFOID:000000004916097

Regarding Wiring Diagram information, refer to <u>DLK-156, "Wiring Diagram — POWER DOOR LOCK SYS-</u> <u>TEM —</u>".

DLK-90

INFOID:000000004916095

< COMPONENT DIAGNOSIS >

[WITH INTELLIGENT KEY SYSTEM]

CONNECT

BCM connector

65,66

1. CHECK DOOR LOCK ACTUATOR SIGNAL

1. Turn ignition switch OFF.

 Check voltage between BCM connector M20 terminals 65, 66 and ground.

Connector	Terminals		Condition	Voltage (V)	
Connector	(+)	(-)	Condition	(Approx.)	
M20	65	Ground	Door lock/unlock switch is turned to LOCK	0 → Battery voltage for 300 ms	
	66	Ground	Door lock/unlock switch is turned to UNLOCK	0 → Battery voltage for 300 ms	

Is the inspection result normal?

YES >> GO TO 2

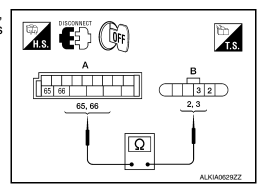
NO >> GO TO 3

2. CHECK DOOR LOCK ACTUATOR HARNESS

1. Disconnect BCM and rear door lock actuator LH.

 Check continuity between BCM connector (A) M20 terminals 65, 66 and rear door lock actuator LH connector (B) D205 terminals 2, 3.

Ter	minals	Continuity
65	3	Yes
66	2	Yes



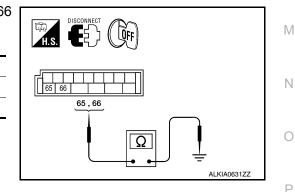
Is the inspection result normal?

- YES >> Replace rear door lock actuator LH.
- NO >> Repair or replace harness or passenger select unlock relay.

3.CHECK DOOR LOCK ACTUATOR HARNESS

- 1. Disconnect BCM and each door lock actuator.
- Check continuity between BCM connector M20 terminals 65, 66 and ground.

Ter	minals	Continuity
65	Ground	No
66	Ground	No



Is the inspection result normal?

YES >> Replace BCM. Refer to BCS-60, "Removal and Installation".

NO >> Repair or replace harness or passenger select unlock relay.

REAR RH

DLK

Н

LIIA1048E

D

А

В

< COMPONENT DIAGNOSIS >

REAR RH : Description

Locks/unlocks the door with the signal from BCM.

REAR RH : Component Function Check

1.CHECK FUNCTION

1. Use CONSULT-III to perform Active Test "DOOR LOCK".

2. Touch "ALL LOCK" or "ALL UNLOCK" to check that it works normally.

Is the inspection result normal?

- YES >> Door lock actuator is OK.
- NO >> Refer to <u>DLK-92, "REAR RH : Diagnosis Procedure"</u>.

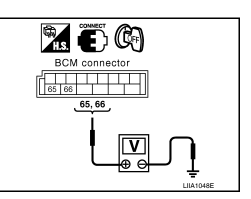
REAR RH : Diagnosis Procedure

Regarding Wiring Diagram information, refer to <u>DLK-156, "Wiring Diagram — POWER DOOR LOCK SYS-</u> <u>TEM —</u>".

1.CHECK DOOR LOCK ACTUATOR SIGNAL

- 1. Turn ignition switch OFF.
- 2. Check voltage between BCM connector M20 terminals 65, 66 and ground.

	Terminals			Voltage (V)	
Connector	(+)	(-)	Condition	(Approx.)	
M20	65	Ground	Door lock/unlock switch is turned to LOCK	0 → Battery voltage for 300 ms	
	66		Door lock/unlock switch is turned to UNLOCK	0 → Battery voltage for 300 ms	



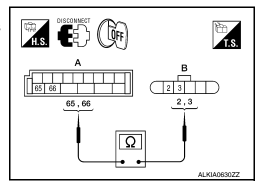
Is the inspection result normal?

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

2.CHECK DOOR LOCK ACTUATOR HARNESS

- 1. Disconnect BCM and rear door lock actuator RH.
- Check continuity between BCM connector (A) M20 terminals 65, 66 and rear door lock actuator RH connector (B) D305 terminals 2, 3.

Ter	minals	Continuity	
65	3	Yes	
66	2	Yes	



Is the inspection result normal?

YES >> Replace rear door lock actuator RH.

NO >> Repair or replace harness or passenger select unlock relay.

3. CHECK DOOR LOCK ACTUATOR HARNESS

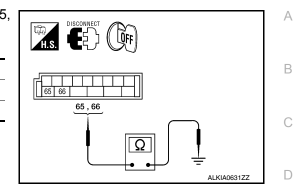
INFOID:000000004916098

INFOID:000000004916099

< COMPONENT DIAGNOSIS >

- 1. Disconnect BCM and rear door lock actuator RH.
- 2. Check continuity between BCM connector (A) M20 terminals 65, 66 and ground.

Ter	minals	Continuity
65	Ground	No
66	Ground	No



Is the inspection result normal?

YES >> Replace BCM. Refer to <u>BCS-60, "Removal and Installation"</u>.

NO >> Repair or replace harness or passenger select unlock relay.

BACK DOOR

BACK DOOR : Description

All vehicles equipped with an automatic back door system are not equipped with a back door lock actuator. Opening and closing the back door is accomplished through the back door control unit assembly. Refer to DLK-124, "Self-Diagnosis Procedure".

Н

Ε

INFOID:000000004916101

J

DLK

L

Μ

Ν

Ο

Ρ

Revision: April 2009

< COMPONENT DIAGNOSIS >

PASSENGER SELECT UNLOCK RELAY

Description

Controls the operation of both rear door lock actuators.

Component Function Check

1.CHECK FUNCTION

1. Ensure "SELECTIVE UNLOCK FUNCTION" in WORK SUPPORT is enabled.

2. Use CONSULT-III to perform Active Test "DOOR LOCK".

3. Touch "ALL LOCK" or "ALL UNLOCK" to check that both rear doors work normally.

Is the inspection result normal?

- YES >> Passenger select unlock relay is OK.
- NO >> Refer to DLK-94, "Component Function Check".

Diagnosis Procedure

Regarding Wiring Diagram information, refer to <u>DLK-156, "Wiring Diagram — POWER DOOR LOCK SYS-</u><u>TEM —</u>".

1.CHECK PASSENGER SELECT UNLOCK RELAY CIRCUIT

NOTE:

Passenger select unlock relay must remain connected during this step.

- 1. Turn ignition switch OFF.
- 2. Disconnect BCM and inoperative rear door lock actuator.
- 3. Check continuity between BCM connector (A) M20 terminal 66 and rear door lock actuator LH connector (B) D205 terminal 2 or rear door lock actuator RH connector (C) D305 Terminal 2.

66 - 2

: Continuity should exist.

 Check continuity between BCM connector M20 terminal 66 and body ground.

66 - Ground

: Continuity should not exist.

Is the inspection result normal?

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

2. CHECK PASSENGER SELECT UNLOCK RELAY INPUT

- 1. Disconnect passenger select unlock relay.
- Check continuity between BCM connector (A) M20 terminal 66 and passenger select unlock relay connector (B) M7 terminal 3.

66 - 3

: Continuity should exist.

3. Check continuity between BCM connector (A) M20 terminal 66 and body ground.

66 - Ground

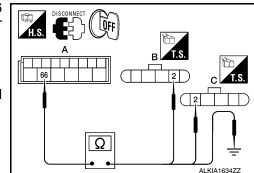
: Continuity should not exist.

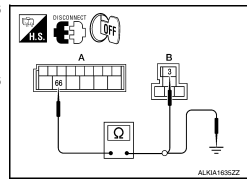
Is the inspection result normal?

YES >> GO TO 3

NO >> Repair or replace harness between BCM and relay.

3.CHECK PASSENGER SELECT UNLOCK RELAY OUTPUT





INFOID:000000004916102

INFOID:000000004916103

PASSENGER SELECT UNLOCK RELAY

< COMPONENT DIAGNOSIS >

 Check continuity between passenger select unlock relay connector (A) M7 terminal 4 and rear door lock actuator LH connector (B) D205 terminal 2 or rear door lock actuator RH connector (C) D305 terminal 2.

4 - 2

: Continuity should exist.

2. Check continuity between passenger select unlock relay connector (A) M7 terminal 4 and ground.

4 - Ground

: Continuity should not exist.

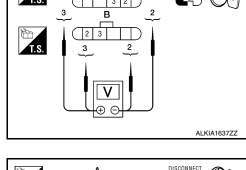
Is the inspection result normal?

- YES >> Replace passenger select unlock relay.
- NO >> Repair or replace harness between relay and actuator.

4.CHECK REAR DOOR LOCK ACTUATOR ASSEMBLY

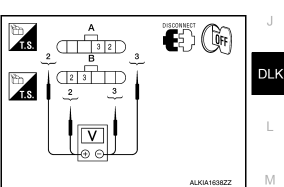
- 1. Reconnect BCM.
- Check voltage between rear door lock actuator connector LH (A) D205 terminals 2 and 3 or rear door lock actuator connector RH (B) D305 terminals 2 and 3.

Connector	Terminals		Condition	Voltage (V)
Connector	(+)	(-)	Condition	(Approx.)
A: D205 (LH)	3	2	Main power window and	$0 \rightarrow Battery voltage$
B: D305 (RH)	3	2	door lock/unlock switch is turned to LOCK	for 300 msec.



 Check voltage between rear door lock actuator connector LH (A) D205 or rear door lock actuator connector RH (B) D305 terminals 2 and 3.

Connector	Terminals		Condition	Voltage (V)	
Connector	(+)	(-)	Condition	(Approx.)	
A: D205 (LH)	2	3	Main power window and	$0 \rightarrow Battery voltage$	
B: D305 (RH)	2	3	door lock/unlock switch is turned to UNLOCK	for 300 msec.	



Is the inspection result normal?

- YES >> Replace rear door lock actuator.
- NO >> Repair or replace harness between actuator and splice.

Ν

А

В

D

Е

F

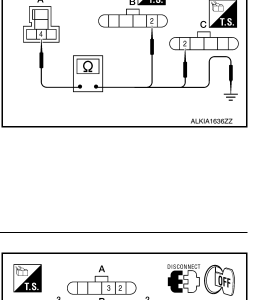
Н

0

[WITH INTELLIGENT KEY SYSTEM]

Ôff

5



INTELLIGENT KEY WARNING BUZZER

< COMPONENT DIAGNOSIS >

INTELLIGENT KEY WARNING BUZZER

Description

Answers back and warns for an inappropriate operation.

Component Function Check

1.CHECK FUNCTION

With CONSULT-III

Check Intelligent Key warning buzzer "OUTSIDE BUZZER" in Active Test mode.

Is the inspection result normal?

YES >> Intelligent Key warning buzzer (engine room) is OK.

NO >> Refer to <u>DLK-96, "Diagnosis Procedure"</u>.

Diagnosis Procedure

INFOID:000000004916107

Regarding Wiring Diagram information, refer to <u>DLK-175, "Wiring Diagram — INTELLIGENT KEY SYSTEM —</u>

1. CHECK INTELLIGENT KEY WARNING BUZZER (ENGINE ROOM) POWER SUPPLY CIRCUIT

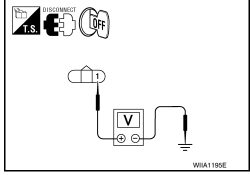
- 1. Turn ignition switch OFF.
- 2. Disconnect Intelligent Key warning buzzer (engine room) connector.
- 3. Check voltage between Intelligent Key warning buzzer (engine room) harness connector E25 terminal 1 and ground.

1 - Ground

: Battery voltage

Is the inspection normal?

- YES >> GO TO 2
- NO >> Repair or replace Intelligent Key warning buzzer (engine room) power supply circuit.



OFF

2.CHECK INTELLIGENT KEY WARNING BUZZER (ENGINE ROOM) CIRCUIT

- 1. Disconnect Intelligent Key unit connector.
- Check continuity between Intelligent Key unit harness connector (A) M70 terminal 4 and Intelligent Key warning buzzer (engine room) harness connector E25 terminal 3.

4 - 3

: Continuity should exist.

3. Check continuity between Intelligent Key warning buzzer (engine room) harness connector E25 terminal 3 and ground.

3 - Ground

: Continuity should not exist.

Is the inspection normal?

- YES >> GO TO 3
- NO >> Repair or replace harness between Intelligent Key warning buzzer (engine room) and Intelligent Key unit.
- 3.CHECK INTELLIGENT KEY WARNING BUZZER (ENGINE ROOM) OPERATION

Check DLK-97, "Component Inspection".

3

WIIA1196E

Ω

[WITH INTELLIGENT KEY SYSTEM]



INTELLIGENT KEY WARNING BUZZER

< COMPONENT DIAGNOSIS >

[WITH INTELLIGENT KEY SYSTEM]

>> Inspection End.

Component Inspection

1. CHECK INTELLIGENT KEY WARNING BUZZER

Connect battery power supply to Intelligent Key warning buzzer terminals 1 and 3, and check the operation.

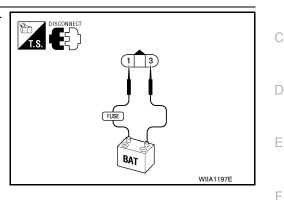
1 (BAT+) - 3 (BAT-)

: the buzzer sounds

Is the inspection result normal?

YES >> INSPECTION END.

NO >> Replace Intelligent Key warning buzzer.





DLK

L

Μ

Ν

Ο

Ρ

Н

Revision: April 2009

А

В

< COMPONENT DIAGNOSIS >

OUTSIDE KEY ANTENNA

Description

Detects whether the Intelligent Key is in the operating range of the outside antennas.

Front outside antennas are integrated in front outside door handles (driver side, passenger side) to allow locking and unlocking of door locks when the Intelligent Key is present.

Rear bumper antenna is mounted on the rear bumper and is used to allow the back door handle opening of the back door when the Intelligent Key is present.

Component Function Check

INFOID:000000004916110

INFOID:000000004916109

1.CHECK DOOR REQUEST SWITCH

Check that door request switches operate normally.

Is the inspection result normal?

YES >> GO TO 2

NO >> Inspect door request switches. Refer to <u>DLK-85, "Component Function Check"</u>.

2.CHECK FRONT ANTENNAS FUNCTION

Be sure that Intelligent Key is in each outside key antenna detection range.

Does door lock/unlock when each request switch is pressed?

YES >> GO TO 3 NO >> Refer to <u>DLK-98, "Diagnosis Procedure"</u>.

3 OLEOK DEAD ANTENNA EUNOTION

3.CHECK REAR ANTENNA FUNCTION

Be sure that Intelligent Key is in rear bumper antenna detection range. Be sure that back door close switch is not in the "CANCEL" position.

Does power back door open when back door handle switch is operated?

YES >> Outside key antennas are OK.

NO >> Refer to <u>DLK-98. "Diagnosis Procedure"</u>.

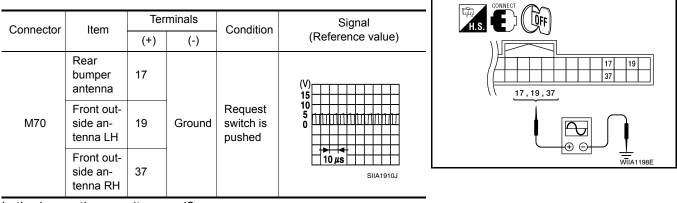
Diagnosis Procedure

INFOID:000000004916111

Regarding Wiring Diagram information, refer to <u>DLK-175, "Wiring Diagram — INTELLIGENT KEY SYSTEM —</u> <u>"</u>.

1. CHECK OUTSIDE KEY ANTENNA INPUT SIGNAL

- 1. Turn ignition switch OFF.
- 2. Check signal between Intelligent Key unit connector M70 terminals 17, 19, 37 and ground with an oscilloscope.



Is the inspection result normal?

< COMPONENT DIAGNOSIS >

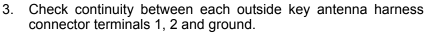
YES >> Outside key antenna is OK.

NO >> GO TO 2

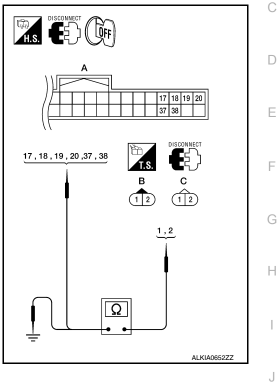
2. CHECK OUTSIDE KEY ANTENNA CIRCUIT

- 1. Disconnect Intelligent Key unit connector and outside key antenna connector.
- Check continuity between each outside key antenna harness connector (B) D15 (driver side) or D115 2. (passenger side), rear bumper antenna connector (C) C7 terminals 1, 2 and Intelligent Key unit harness connector (A) M70 terminals 17, 18, 19, 20, 37, and 38.

Item	Connector	Terminal	Connector	Terminal	Continuity	
Rear		1		17		
bumper an- tenna	C: C7	2		18		
Front out-		1		19		
side anten- na LH	B: D15	2	A: M70	20	Yes	
Front out-		1		37		
side anten- na RH		2		38		



Item	Connector		Terminal	Continuity	
Rear bumper anten-	C: C7	1			
na	0.01	2	- Ground	No	
Front outside anten-	B: D15	1			
na LH		2			
Front outside anten-	B: D115	1			
na RH	0.0115	2			



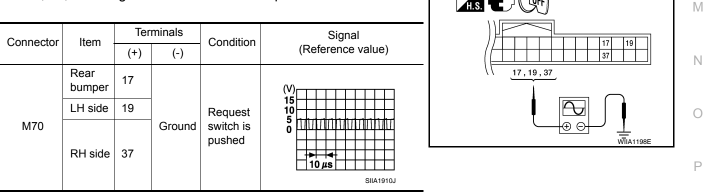
Is the inspection result normal?

YES >> GO TO 3

NO >> Repair or replace harness between outside key antenna and Intelligent Key unit.

3.CHECK OUTSIDE KEY ANTENNA POWER SUPPLY

- 1. Replace outside key antenna. (New antenna or other antenna)
- Connect Intelligent Key unit connector and outside key antenna connector. 2.
- Check signal between Intelligent Key unit connector terminals 3. 17, 19, 37 and ground with an oscilloscope.



Is the inspection result normal?

YES >> Replace outside key antenna.

NO >> Replace Intelligent Key unit. Refer to SEC-117, "Removal and Installation".

OUTSIDE KEY ANTENNA [WITH INTELLIGENT KEY SYSTEM]

А

В

F

DLK

L

STEERING LOCK UNIT

Diagnosis Procedure

INFOID:000000004916112

Regarding Wiring Diagram information, refer to <u>DLK-175, "Wiring Diagram — INTELLIGENT KEY SYSTEM —</u> <u>"</u>.

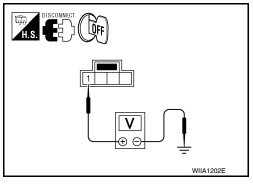
1. CHECK STEERING LOCK SOLENOID POWER SUPPLY

- 1. Turn ignition switch OFF.
- 2. Disconnect steering lock solenoid connector.
- 3. Check voltage between steering lock solenoid harness connector M15 terminal 1 and ground.

1 - Ground : Battery voltage

Is the inspection result normal?

- YES >> GO TO 2
- NO >> Repair or replace steering lock solenoid power supply circuit.



2. CHECK STEERING LOCK SOLENOID GROUND CIRCUIT

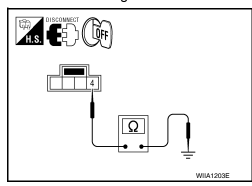
Check continuity between steering lock solenoid harness connector M15 terminal 4 and ground.

4 - Ground

: Continuity should exist.

Is the inspection result normal?

- YES >> GO TO 3
- NO >> Repair or replace the steering lock solenoid ground circuit.



3. CHECK INTELLIGENT KEY UNIT OUTPUT SIGNAL

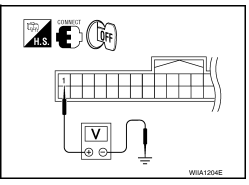
- 1. Connect steering lock solenoid connector.
- 2. Check voltage between Intelligent Key unit harness connector M70 terminal 1 and ground.

1 - Ground

: Approx. 5V

Is the inspection result normal?

YES >> GO TO 4 NO >> GO TO 6



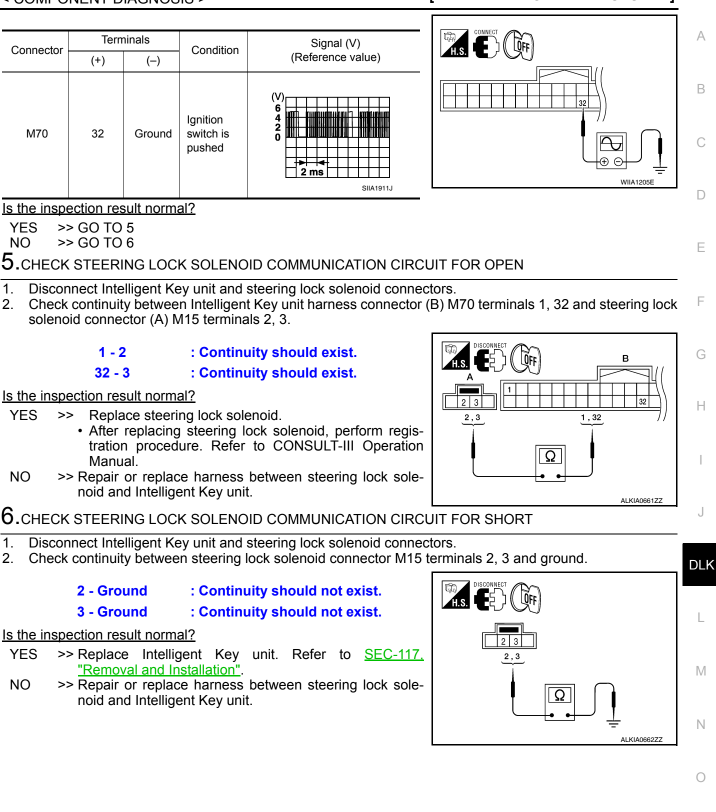
4.CHECK STEERING LOCK COMMUNICATION SIGNAL

Check signal between Intelligent Key unit connector M70 terminal 32 and ground with oscilloscope.

STEERING LOCK UNIT

< COMPONENT DIAGNOSIS >

[WITH INTELLIGENT KEY SYSTEM]



Ρ

A/T SHIFT SELECTOR (PARK POSITION SWITCH)

< COMPONENT DIAGNOSIS >

[WITH INTELLIGÉNT KEY SYSTEM]

A/T SHIFT SELECTOR (PARK POSITION SWITCH)

Diagnosis Procedure

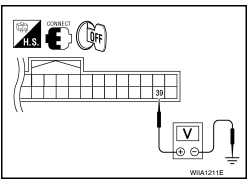
INFOID:000000004916113

Regarding Wiring Diagram information, refer to <u>DLK-175, "Wiring Diagram — INTELLIGENT KEY SYSTEM —</u>

1. CHECK A/T SHIFT SELECTOR (PARK POSITION SWITCH) INPUT SIGNAL

- 1. Turn ignition switch OFF.
- 2. While pressing the ignition knob switch, check voltage between Intelligent Key unit harness connector M70 terminal 39 and ground.

Connector	Term	ninals	Condition	Voltage (V)
	(+)	(-)	Condition	(Approx.)
M70	M70 39		Selector lever is in "P" position	Battery voltage
WI7 O	M70 39	Ground	Other than above	0
Is the insp	ection re	sult norr	nal?	
YES >	> Replac	e Intell	igent Key unit. Refer	to <u>SEC-117,</u>



2.CHECK A/T SHIFT SELECTOR (PARK POSITION SWITCH) POWER SUPPLY CIRCUIT

1. Disconnect A/T shift selector (park position switch) connector.

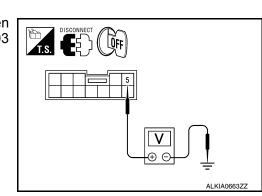
"Removal and Installation"

- While pressing the ignition knob switch, check voltage between A/T shift selector (park position switch) harness connector M203 terminal 5 and ground.
 - 5 Ground

>> GO TO 2

NO

: Battery voltage.



Is the inspection result normal?

YES >> GO TO 3

NO >> Repair or replace harness or ignition knob switch.

3.CHECK A/T SHIFT SELECTOR (PARK POSITION SWITCH)

Check continuity between A/T shift selector (park position switch) terminals 5 and 6.

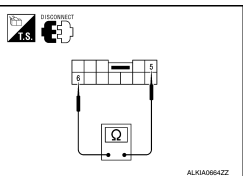
Component	Terminals		Condition	Continuity
A/T shift se-			Selector lever is in "P" position	Yes
lector (park position switch)	5	6	Other than above	No

Is the inspection result normal?

YES >> GO TO 4

NO >> Replace A/T shift selector (park position switch).

4.CHECK A/T SHIFT SELECTOR (PARK POSITION SWITCH) CIRCUIT



A/T SHIFT SELECTOR (PARK POSITION SWITCH)

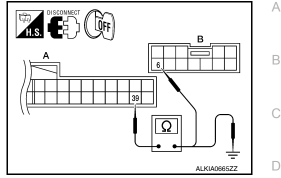
< COMPONENT DIAGNOSIS >

- 1. Disconnect Intelligent Key unit connector.
- Check continuity between Intelligent Key unit harness connector (A) M70 terminal 39 and A/T shift selector (park position switch) harness connector (B) M203 terminal 6.

39 – 6 : Continuity should exist.

3. Check continuity between Intelligent Key unit harness connector (A) M70 terminals 39 and ground.

39 – Ground : Continuity should not exist.



Is the inspection result normal?

- YES >> A/T shift selector (park position switch) circuit is OK.
- NO >> Repair or replace harness.



L

Μ

Ν

0

Ρ

J

Ε

F

Н

REMOTE KEYLESS ENTRY RECEIVER

< COMPONENT DIAGNOSIS >

REMOTE KEYLESS ENTRY RECEIVER

Description

Receives Intelligent Key operation and transmits to Intelligent Key unit.

Component Function Check

1. CHECK FUNCTION

With CONSULT-III

Check remote keyless entry receiver "RKE OPE COUN1" in Data Monitor mode with CONSULT-III.

Monitor item	Condition
RKE OPE COUN1	Checks whether value changes when operating Intelligent Key.

Is the inspection result normal?

YES >> Remote keyless entry receiver is OK. NO >> Refer to <u>DLK-104, "Diagnosis Procedure"</u>.

Diagnosis Procedure

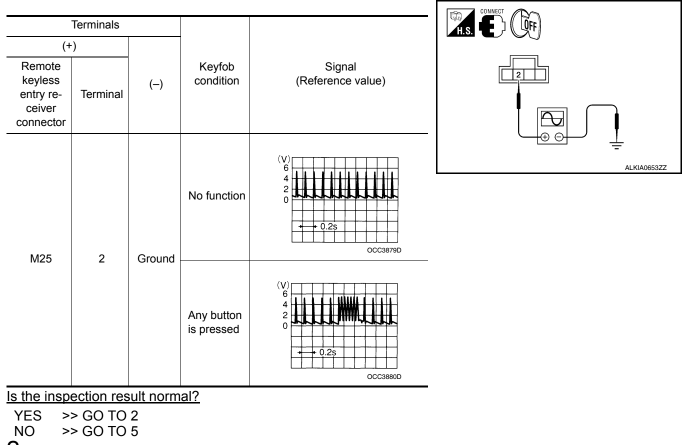
INFOID:000000004916116

Regarding Wiring Diagram information, refer to <u>DLK-175</u>, "Wiring <u>Diagram — INTELLIGENT KEY SYSTEM —</u>

1. CHECK REMOTE KEYLESS ENTRY RECEIVER OUTPUT SIGNAL

1. Turn ignition switch OFF.

2. Check remote keyless entry receiver signal with an oscilloscope.



2.REMOTE KEYLESS ENTRY RECEIVER VOLTAGE CIRCUIT INSPECTION

DLK-104

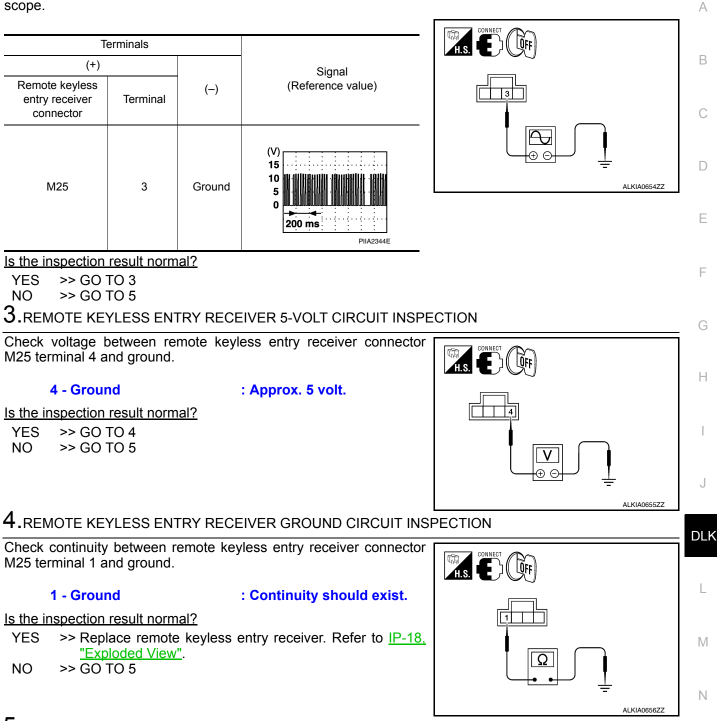
INFOID:000000004916114

REMOTE KEYLESS ENTRY RECEIVER

< COMPONENT DIAGNOSIS >

[WITH INTELLIGENT KEY SYSTEM]

Check voltage between remote keyless entry receiver connector M25 terminal 3 and ground using an oscilloscope.



5. HARNESS INSPECTION BETWEEN INTELLIGENT KEY UNIT AND RKE RECEIVER

1. Disconnect remote keyless entry receiver and Intelligent Key unit connectors.

Ρ

REMOTE KEYLESS ENTRY RECEIVER SIS > [WITH INTELLIGENT KEY SYSTEM]

< COMPONENT DIAGNOSIS >

- Check continuity between Intelligent Key unit connector (A) M70 terminals 8, 9, 21, 30 and remote keyless entry receiver connector (B) M25 terminals 1, 2, 3, 4.
 - 1 8: Continuity should exist.2 9: Continuity should exist.3 21: Continuity should exist.4 30: Continuity should exist.
- 3. Check continuity between remote keyless entry receiver connector (B) M25 terminals 1, 2, 3, 4 and ground.
 - 1 Ground : Continuity should not exist.
 - 2 Ground : Continuity should not exist.
 - **3 Ground** : Continuity should not exist.
 - 4 Ground : Continuity should not exist.

Is the inspection result normal?

- YES >> Remote keyless entry receiver circuits are OK.
- NO >> Repair or replace the harness between the remote keyless entry receiver and Intelligent Key unit.

Revision: April 2009

INTELLIGENT KEY BATTERY AND FUNCTION [WITH INTELLIGENT KEY SYSTEM] < COMPONENT DIAGNOSIS > INTELLIGENT KEY BATTERY AND FUNCTION А Description INFOID:000000004916117 The following functions are available when having and carrying electronic ID. В Door lock/unlock Back door open Remote control entry function and panic alarm function are available when operating the remote buttons. **Component Function Check** INFOID:000000004916118 **1.**CHECK FUNCTION D With CONSULT-III Check remote keyless entry receiver "RKE OPE COUN1" in DATA MONITOR mode with CONSULT-III. Ε Monitor item Condition **RKE OPE COUN1** Check that the numerical value is changing while operating the Intelligent Key. F Is the inspection result normal? YES >> Intelligent Key is OK. >> Refer to DLK-107, "Diagnosis Procedure". NO Diagnosis Procedure INFOID:000000004916119 **1.**CHECK INTELLIGENT KEY BATTERY Н Check by connecting a resistance (approximately 300Ω) so that the current value becomes about 10 mA. FĎK CR XXXX 3V : Approx. 2.5 - 3.0V Standard Is the measurement value within specification? YES >> GO TO 2 NO >> Replace Intelligent Key battery. DLK 2 . CHECK KEYFOB FUNCTION Check keyfob function using Remote Keyless Entry Tester J-43241. M Does the test pass? YES >> Keyfob is OK. NO >> Replace keyfob. Refer to CONSULT-III Operation Man-Ν ual. LEL946A **Component Inspection** INFOID:000000004916120 1. REPLACE INTELLIGENT KEY BATTERY

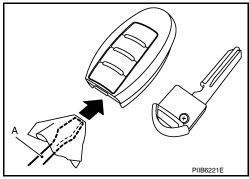
1. Release the lock knob at the back of the Intelligent Key and remove the mechanical key.

INTELLIGENT KEY BATTERY AND FUNCTION

< COMPONENT DIAGNOSIS >

[WITH INTELLIGENT KEY SYSTEM]

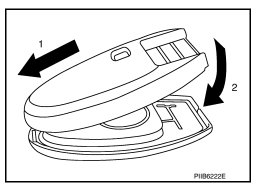
- Insert a flat-blade screwdriver (A) wrapped with a cloth into the slit of the corner and twist it to separate the upper part from the lower part.
 CAUTION:
 - Do not touch the circuit board or battery terminal.
 - The keyfob is water-resistant. However, if it does get wet, immediately wipe it dry.



- 3. Replace the battery with new one.
- Align the tips of the upper and lower parts, and then push them together until it is securely closed.
 CAUTION:
 - When replacing battery, keep dirt, grease, and other foreign materials off the electrode contact area.
- 5. After replacing the battery, check that all Intelligent Key functions work properly.
- Is the inspection result normal?
- YES >> Intelligent Key is OK.
- NO >> Check remote keyless entry receiver. Refer to <u>DLK-104.</u> <u>"Component Function Check"</u>.

Special Repair Requirement

Refer to CONSULT-III Operation Manual.



INFOID:000000004916121

HORN FUNCTION

[WITH INTELLIGENT KEY SYSTEM]

< COMPONE	NT DIAGNOSI	S >		[₩ΙΤ	H INTELLIGENT KEY SYSTEM]
HORN FU	NCTION				
Description					INFOID:000000004916122
Perform answe	er-back for each	operation wit	h horn.		
Component	Function C	Check			INFOID:00000004916123
1.снеск ги	NCTION				
	DRN" in "ACTIV horn (high/low)		e with CON	ISULT-III.	
	Test item			Desc	ription
HORN	ON	ŀ	lorn relay		ON (for 20 ms)
	SPECTION EN to <u>DLK-109, "[</u>		cedure".		INFOID:00000004916124
J					
Regarding Wiri	ing Diagram info	ormation, refer	to <u>DLK-17</u>	<u>'5, "Wiring Diagram</u>	<u>— INTELLIGENT KEY SYSTEM —</u>
1.снеск но	RN FUNCTION	J			
Check horn fur	nction with horn	switch			
<u>Do the horns s</u> YES >> G(ound? O TO 2				
	o to <u>HRN-4, "Wi</u>	ring Diagram"			
2.снеск но	RN RELAY PO	WER SUPPLY	(
1. Turn ignition 2. Perform "A	on switch ON. ACTIVE TEST",	"HORN" with	CONSULT	-111.	
3. Using an	oscilloscope orn relay harne	or analog vo	oltmeter, c	heck voltage	
			C		
					ALKIA0658ZZ
	relay				
Connector	n relay Terminal	Ground		Test item	Voltage (V) (Approx.)
H-1	1	Ground	HORN	ON	Battery voltage $\rightarrow 0 \rightarrow$ Battery voltage
11-1		Ground		Other than above	Battery voltage

Is the inspection result normal?

YES >> GO TO 4

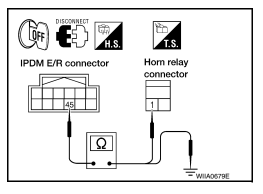
NO >> GO TO 3

3. CHECK HORN RELAY CIRCUIT

HORN FUNCTION

< COMPONENT DIAGNOSIS >

- 1. Turn ignition switch OFF.
- 2. Disconnect IPDM E/R and horn relay connector.
- 3. Check continuity between IPDM E/R harness connector and horn relay harness connector.



IPD	M E/R	Horn	Continuity	
Connector	Terminal	Connector	Terminal	Continuity
E122	45	H-1	1	Yes

4. Check continuity between IPDM E/R harness connector and ground.

IPD	M E/R	Ground	Continuity	
Connector	Terminal	Cround		
E122	45	Ground	No	

Is the inspection result normal?

YES >> GO TO 4

NO >> Repair or replace harness.

4. CHECK INTERMITTENT INCIDENT

Refer to GI-38. "Intermittent Incident".

Is the inspection result normal?

- YES >> Replace IPDM E/R. Refer to PCS-32, "Removal and Installation of IPDM E/R".
- NO >> Repair or replace the malfunctioning part.

COMBINATION METER DISPLAY FUNCTION < COMPONENT DIAGNOSIS > [WITH INTELLIGENT P	(EY SYSTEM]	
COMBINATION METER DISPLAY FUNCTION		А
Description	INFOID:000000004916125	Λ
Displays each operation method guide and warning for system malfunction.		В
Component Function Check	INFOID:000000004916126	
1.CHECK FUNCTION		С
 Turn ignition switch ON. Open driver door. <u>Does the open door message appear on the LCD display?</u> YES >> Meter information display is OK. NO >> Refer to <u>DLK-111. "Diagnosis Procedure"</u>. 		D
Diagnosis Procedure	INFOID:000000004916127	E
1. CHECK COMBINATION METER		F
Refer to MWI-62, "DTC Index". Is the inspection result normal? YES >> GO TO 2 NO >> Check combination meter. Refer to MWI-4, "Work Flow". 2. CHECK INTERMITTENT INCIDENT		G
Refer to GI-38, "Intermittent Incident".		Π

>> INSPECTION END.

DLK

L

Μ

Ν

0

Ρ

J

< COMPONENT DIAGNOSIS >

WARNING CHIME FUNCTION

Description

Performs operation method guide and warning with buzzer.

Component Function Check

1.CHECK FUNCTION

(R)With CONSULT-III

Ĩ. Check the operation with "INSIDE BUZZER" in the Active Test.

Touch "TAKE OUT", "KNOB" or "KEY" on screen. 2.

Is the inspection result normal?

Yes >> Warning buzzer into combination meter is OK.

>> Refer to DLK-112, "Diagnosis Procedure". No

Diagnosis Procedure

1. CHECK METER BUZZER CIRCUIT

The inoperative warning chime is contained inside the combination meter. Replace combination meter. Refer to MWI-106, "Removal and Installation".

>> Inspection end.

INFOID:000000004916128

INFOID:000000004916129

INFOID:000000004916130

DLK-112

[WITH INTELLIGENT KEY SYSTEM]

HAZARD FUNCTION

[WITH INTELLIGENT KEY SYSTEM]

< COMPONENT DIAGNOSIS >	[WITH INTELLIGENT KEY SYSTEM]
HAZARD FUNCTION	
Description	INFOID:000000004916131
Perform answer-back for each operation with number of blinks.	
Component Function Check	INFOID:000000004916132
1.CHECK FUNCTION	
Check hazard warning lamp "FLASHER" in ACTIVE TEST.	
Is the inspection result normal?	
YES >> Hazard warning lamp circuit is OK. NO >> Refer to <u>DLK-113, "Diagnosis Procedure"</u> .	
Diagnosis Procedure	INFCID:000000004916133
1.CHECK HAZARD SWITCH CIRCUIT	
Operate the hazard lights by turning ON the hazard warning switch	
Do the lights operate normally?	
YES >> Replace the BCM. Refer to BCS for replacement and on NO >> Repair or replace hazard warning switch circuit. Refer	

Н

J

DLK

L

Μ

Ν

Ο

Ρ

KEY SWITCH (INTELLIGENT KEY UNIT INPUT)

< COMPONENT DIAGNOSIS >

KEY SWITCH (INTELLIGENT KEY UNIT INPUT)

Diagnosis Procedure

INFOID:000000004916134

Regarding Wiring Diagram information, refer to <u>DLK-156. "Wiring Diagram — POWER DOOR LOCK SYS-</u><u>TEM —</u>".

1. CHECK KEY SWITCH

With CONSULT-III

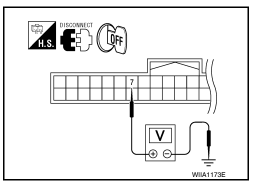
Check key switch ("KEY SW") in "DATA MONITOR" mode with CONSULT-III.

Monitor item	Condition		
KEY SW	Insert mechanical key into ignition switch: ON		
KLI SW	Remove mechanical key from ignition switch: OFF		

Without CONSULT-III

- 1. Turn ignition switch OFF.
- 2. Disconnect Intelligent Key unit harness connector.
- Check voltage between Intelligent Key unit harness connector M70 terminal 7 and ground.

Connector	Term	ninals	Condition	Voltage (V) (Approx.)
Connector	(+)	(-)	Condition	
M70	7	Ground	Insert mechanical key into ignition switch	Battery voltage
	I	Giouna	Remove mechanical key from ignition switch	0



[WITH INTELLIGENT KEY SYSTEM]

Is the inspection result normal?

YES >> Key switch is OK.

2. CHECK KEY SWITCH POWER SUPPLY CIRCUIT

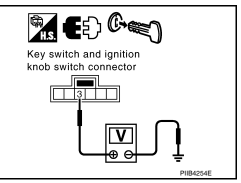
- 1. Remove mechanical key from ignition switch.
- 2. Disconnect key switch and ignition knob switch connector.
- 3. Check voltage between key switch and ignition knob switch harness connector M12 terminal 3 and ground.

3 - Ground

: Battery voltage

Is the inspection result normal?

NO >> Repair or replace key switch and ignition knob switch power supply circuit.



3. CHECK KEY SWITCH OPERATION

KEY SWITCH (INTELLIGENT KEY UNIT INPUT)

< COMPONENT DIAGNOSIS >

Check continuity between key switch and ignition knob switch terminals 3 and 4.

Component	Terminals		Condition	Continuity
Key switch	3	4	Insert mechanical key into ignition switch.	Yes
Rey Switch	5	4	Remove mechanical key from ignition switch.	No

Is the inspection result normal?

YES >> GO TO 4

NO >> Replace key cylinder assembly (built-in key switch).

4.CHECK KEY SWITCH CIRCUIT

1. Check continuity between Intelligent Key unit harness connector (A) M70 terminal 7 and key switch and ignition knob switch harness connector (B) M12 terminal 4.

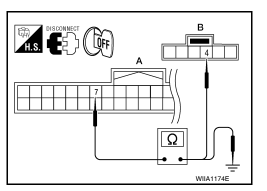
7 - 4 : Continuity should exist.

 Check continuity between Intelligent Key unit harness connector (A) M70 terminal 7 and ground.

7 - Ground : Continuity should not exist.

Is the inspection result normal?

- YES >> Check the condition of harness and harness connector.
- NO >> Repair or replace harness between Intelligent Key unit and key switch and ignition knob switch.



.

Е

F

Н



L

Μ

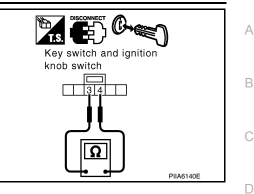
Ν

Ο

Ρ

Revision: April 2009

[WITH INTELLIGENT KEY SYSTEM]



KEY SWITCH (BCM INPUT)

Diagnosis Procedure

INFOID:000000004916135

Regarding Wiring Diagram information, refer to <u>DLK-156. "Wiring Diagram — POWER DOOR LOCK SYS-</u><u>TEM —</u>".

1.CHECK KEY SWITCH POWER SUPPLY CIRCUIT

- 1. Remove mechanical key from ignition switch.
- 2. Disconnect key switch and ignition knob switch connector.
- 3. Check voltage between key switch and ignition knob switch harness connector M12 terminal 3 and ground.

3 – Ground

: Battery voltage.

Is the inspection result normal?

- YES >> GO TO 2
- NO >> Check harness between key switch and ignition knob switch and fuse.

2. CHECK KEY SWITCH

Check continuity between key switch and ignition knob switch terminals 3 and 4.

Component	Terminals		Condition	Continuity
Ignition	3	4	Insert mechanical key into ignition switch.	Yes
switch	C	Ŧ	Remove mechanical key from ignition switch.	No

Is the inspection result normal?

YES >> GO TO 3

NO >> Replace key cylinder assembly (built-in key switch).

3.CHECK KEY SWITCH SIGNAL CIRCUIT

- 1. Disconnect BCM connector.
- Check continuity between BCM harness connector M18 terminal 37 and key switch and ignition knob switch harness connector M12 terminal 4.

37 – 4

: Continuity should exist.

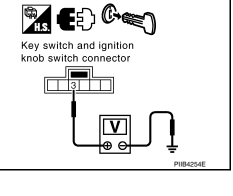
3. Check continuity between BCM harness connector M18 terminal 37 and ground.

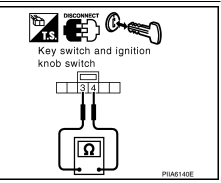
37 – Ground

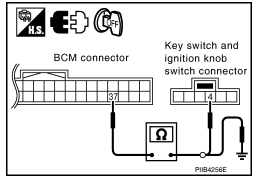
: Continuity should not exist.

Is the inspection result normal?

- YES >> Key switch (BCM input) circuit is OK.
- NO >> Repair or replace harness between key switch and ignition knob switch and BCM.







IGNITION KNOB SWITCH

< COMPONENT DIAGNOSIS >

IGNITION KNOB SWITCH

Diagnosis Procedure

Regarding Wiring Diagram information, refer to <u>DLK-156. "Wiring Diagram — POWER DOOR LOCK SYS-</u><u>TEM —"</u>.

1. CHECK IGNITION KNOB SWITCH

With CONSULT-III

Display "PUSH SW" on DATA MONITOR screen, and check if ON/OFF display is linked to ignition switch operation.

Monitor item	Condition
PUSH SW	Ignition switch is pushed: ON
	Ignition switch is released: OFF

Without CONSULT-III

- 1. Turn ignition switch OFF.
- 2. Disconnect Intelligent Key unit connector.
- Check voltage between Intelligent Key unit harness connector M70 terminal 27 and ground.

Connector	Term	ninals Condition Voltag		Voltage (V)	
Connector	(+)	(–)	Condition	(Approx.)	
M70	27	Ground Ignition switch is Batte	Battery voltage		
WI7 O	21	Ground	Ignition switch is re- leased	0	

Is the inspection result normal?

YES >> Ignition knob switch is OK.

NO >> GO TO 2

2.CHECK IGNITION KNOB SWITCH POWER SUPPLY CIRCUIT

- 1. Turn ignition switch OFF.
- 2. Disconnect key switch and ignition knob switch connector.
- 3. Check voltage between key switch and ignition knob switch harness connector M12 terminal 1 and ground.

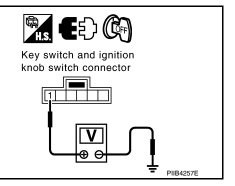
1 - Ground

: Battery voltage

Is the inspection result normal?

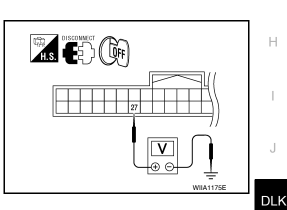
YES >> GO TO 3

NO >> Repair or replace key switch and ignition knob switch power supply circuit.



3.CHECK IGNITION KNOB SWITCH OPERATION

Check continuity between key switch and ignition knob switch terminals 1 and 2.



Μ

Ν

Ρ

А

В

D

Е

INFOID:000000004916136

DLK-117

IGNITION KNOB SWITCH

< COMPONENT DIAGNOSIS >

Component	Terminals		Condition	Continuity
Ignition	1	2	Ignition switch is pushed	Yes
knob switch	I	2	Ignition switch is released No	No

Is the inspection result normal?

YES >> GO TO 4

NO >> Replace key switch and ignition knob switch.

4.CHECK IGNITION KNOB SWITCH CIRCUIT

1. Check continuity between Intelligent Key unit harness connector (A) M70 terminal 27 and key switch and ignition knob switch harness connector (B) M12 terminal 2.

27 - 2

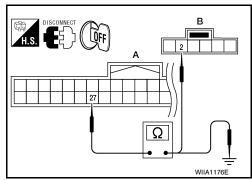
: Continuity should exist.

2. Check continuity between Intelligent Key unit harness connector M70 terminal 27 and ground.

27 - Ground : Continuity should not exist.

Is the inspection result normal?

- YES >> Check the condition of harness and harness connector.
- NO >> Repair or replace harness between Intelligent Key unit and key switch and ignition knob switch.



Ondition Continuity vitch is pushed Yes itch is released No

EXAMPLE A CONTRACT OF CONTRACT

HEADLAMP FUNCTION A Diagnosis Procedure INFOID:0000004916137 1.CHECK HEADLAMP OPERATION B Do headlamps operate with headlamp switch? S YES or NO YES >> Headlamp circuit is OK. NO >> Check headlamp circuit. Refer to EXL-4, "Work Flow".

J

DLK

L

Μ

Ν

Ο

Ρ

D

Е

F

G

Н

MAP LAMP AND IGNITION KEYHOLE ILLUMINATION FUNCTION [WITH INTELLIGENT KEY SYSTEM]

< COMPONENT DIAGNOSIS >

MAP LAMP AND IGNITION KEYHOLE ILLUMINATION FUNCTION

Diagnosis Procedure

INFOID:000000004916138

1. CHECK MAP LAMP OPERATION

When room lamp switch is in "DOOR" position, open the driver or passenger door. Map lamp and ignition keyhole illumination should illuminate.

Is the inspection result normal?

YES >> Map lamp circuit is OK.

NO >> Check map lamp circuit. Refer to INL-3, "Work Flow".

KEYFOB ID SET UP WITH CONSULT-III

ID Code Entry Procedure INFOID:000000004916139 **KEYFOB ID SET UP WITH CONSULT-III** В NOTE: If a keyfob is lost, the ID code of the lost keyfob must be erased to prevent unauthorized use. A specific ID code can be erased with CONSULT-III. However, when the ID code of a lost keyfob is not known, all controller ID codes should be erased. After all ID codes are erased, the ID codes of all remaining and/or new keyfobs must be re-registered. When registering an additional keyfob, the existing ID codes in memory may or may not be erased. If D five ID codes are stored in memory when an additional code is registered, only the oldest code is erased. If less than five codes are stored in memory when an additional code is registered, the new ID code is added and no ID codes are erased. Entry of a maximum of five ID codes is allowed. When more than five codes are entered, the oldest ID code will be erased. Even if the same ID code that is already in memory is input, the same ID code can be entered. The code is counted as an additional code. Turn ignition switch ON. 1. 2. Select "BCM". 3. Select "MULTI REMOTE ENT". Select "WORK SUPPORT". 4. You can register, erase or confirm a keyfob ID code. To register a new code, select the following option 5. and follow CONSULT-III instructions: Н "REMO CONT ID REGIST" Use this mode to register a keyfob ID code. NOTE: Register the ID code when keyfob or BCM is replaced, or when additional keyfob is required. "REMO CONT ID ERASUR" Use this mode to erase a keyfob ID code. "REMO CONT ID CONFIR" Use this mode to confirm if a keyfob ID code is registered or not. DLK

M

Ν

Ρ

[WITH INTELLIGENT KEY SYSTEM]

А

E

F

KEYFOB ID SET UP WITHOUT CONSULT-III

< COMPONENT DIAGNOSIS >

KEYFOB ID SET UP WITHOUT CONSULT-III

ID Code Entry Procedure

KEYFOB ID SET UP WITHOUT CONSULT-III

Close all doors.		
(Hazard warning lamps wil NOTE • Withdraw key complete	t from ignition key cylinder more than six times within 10 seconds. then flash twice.) y from ignition key cylinder each time. ad too fast, system will not enter registration mode.	
Insert key into ignition key	cylinder and turn to ACC position.	
	o once. (Hazard warning lamps will then flash twice.) o code is erased and the new ID code is entered.	
	dditional keyfob ID codes? s can be entered. If more than five ID codes are entered, the sed.	
No	Yes	
	ADDITIONAL ID CODE ENTRY Unlock the door, then lock again with lock/unlock switch driver side (in power window main switch). NOTE Operate this procedure even if the door is in the state of the un- lock.	
	Push any button on keyfob once. (Hazard warning lamp will then flash twice.) At this time, The oldest ID code is erased and the new ID code is entered.	4
<mark>∢ No</mark>	A maximum five ID codes can be entered. If more than five ID codes are entered, the oldest ID code will be erased. Do you want to enter any additional keyfob ID codes?	
	Yes	
	ADDITIONAL ID CODE ENTRY Unlock the door, then lock again with lock/unlock switch driver side (in power window main switch).	
↓ Open driver side door. (EN After entering ID code, cl	D) neck operation of remote keyless entry system.	

NOTE:

If a keyfob is lost, the ID code of the lost keyfob must be erased to prevent unauthorized use. A specific ID code can be erased with CONSULT-III. However, when the ID code of a lost keyfob is not known, all control-

LIIA1670E

INFOID:000000004916140

KEYFOB ID SET UP WITHOUT CONSULT-III

< COMPONENT DIAGNOSIS >

Revision: April 2009

[WITH INTELLIGENT KEY SYSTEM]

F

Н

DLK

L

Μ

Ν

Ο

Ρ

2010 Armada

ler ID codes should be erased. After all ID codes are erased, the ID codes of all remaining and/or new keyfobs must be re-registered. А To erase all ID codes in memory, register one ID code (keyfob) five times. After all ID codes are erased, the ID codes of all remaining and/or new keyfobs must be re-registered. · When registering an additional keyfob, the existing ID codes in memory may or may not be erased. If five ID В codes are stored in memory, when an additional code is registered, only the oldest code is erased. If less than five ID codes are stored in memory, when an additional ID code is registered, the new ID code is added and no ID codes are erased. • If you need to activate more than two additional new keyfobs, repeat the procedure "Additional ID code entry" for each new keyfob. Entry of maximum five ID codes is allowed. When more than five ID codes are entered, the oldest ID code will be erased. D • Even if same ID code that is already in the memory is input, the same ID code can be entered. The code is counted as an additional code. Е

DLK-123

AUTOMATIC BACK DOOR SELF-DIAGNOSIS PROCEDURE < COMPONENT DIAGNOSIS > [WITH INTELLIGENT KEY SYSTEM]

AUTOMATIC BACK DOOR SELF-DIAGNOSIS PROCEDURE

Self-Diagnosis Procedure

INFOID:000000004916141

INPUT SIGNAL CHECK MODE

Input signal check mode allows testing of switch input signal to the back door control unit. To activate input signal check mode on the automatic sliding door, perform the following steps:

- 1. Turn ignition switch OFF.
- 2. Turn back door close switch to CANCEL (system cancelled).
- 3. Place A/T selector lever in P position.
- 4. Using the inside emergency release lever, open the back door.
- 5. Have an assistant press and hold the back door handle switch.
- 6. While the assistant continues to hold the back door handle switch, turn ignition switch ON (DO NOT start engine).
- 7. After approximately 5 seconds, the back door warning chime will sound for 0.5 seconds.
- 8. Release the back door handle switch.
- 9. Within 8 seconds of the back door warning chime sounding, press and hold the power liftgate switch.
- 10. After approximately 5 seconds, the back door warning chime will sound for 1 second.
- 11. Release the power liftgate switch.
- 12. The input signal check mode is now initialized.

The input signal check mode can test the following inputs. The back door warning chime will sound for approximately 0.5 second each time a switch signal input occurs. Use this test when one of these inputs is not responding during normal automatic back door operation.

Switch signal	Operation	Refer to
Power liftgate switch	$OFF \rightarrow ON$	<u>DLK-128</u>
Back door close switch (CLOSE)	$OFF \rightarrow ON$	DLK-130
Back door close switch (CANCEL)	$OFF \rightarrow ON$	DLK-132
Back door handle switch	$OFF \rightarrow ON$	DLK-139
A/T shift selector (park switch)	P position \rightarrow other than P position	DLK-102
Vehicle speed*	Vehicle speed	
Remote keyless entry signal	Keyfob switch OFF \rightarrow ON	DLK-104
Door lock/unlock signal	$LOCK \rightarrow UNLOCK$	<u>DLK-76</u>
Pinch strip LH signal	$OFF \rightarrow ON$	DLK-134
Pinch strip RH signal	$OFF \rightarrow ON$	DLK-134

*Back door warning chime should sound as soon as vehicle moves. Turn ignition switch OFF to end input signal check mode.

OPERATING CHECK MODE

Operating check mode allows self-diagnosis of the automatic back door system.

To activate operating check mode on the automatic back door, perform the following steps:

- 1. Turn ignition switch OFF.
- 2. Turn back door close switch to CANCEL (system cancelled).
- 3. Place A/T selector lever in P position.
- 4. Using the inside emergency release lever, open the back door.
- 5. Have an assistant press and hold the back door handle switch.
- 6. While the assistant continues to hold the back door handle switch, turn ignition switch ON (DO NOT start engine).
- 7. After approximately 5 seconds, the back door warning chime will sound for 0.5 second.
- 8. Release the back door handle switch.

DLK-124

AUTOMATIC BACK DOOR SELF-DIAGNOSIS PROCEDURE INT DIAGNOSIS > [WITH INTELLIGENT KEY SYSTEM]

< COMPONENT DIAGNOSIS >

9. Within 8 seconds of the back door warning chime sounding, press the power liftgate switch 5 times in rapid succession.

- 10. After approximately 5 seconds, the back door warning chime will sound for 1 second.
- 11. Release the power liftgate switch.
- 12. Immediately close the back door manually.

13. Press and release the power liftgate switch to activate the operating check mode.

Self-diagnosis results are indicated by the back door warning chime.

Back door warning chime order	Back door warni	ng chime length	
Start self-diagnosis	1.5 se	conds	
	ОК	NG	
1. Operating conditions diagnosis	0.5 second	0.2 second	
2. Back door encoder diagnosis	0.5 second	0.2 second	
3. Back door clutch diagnosis	0.5 second	0.2 second	
4. Back door motor diagnosis	0.5 second	0.2 second	
5. Cinch latch motor diagnosis	0.5 second	0.2 second	
Restart self-diagnosis	1.5 se	conds	

Item	NG Result	Refer to	
1. Operating conditions diagnosis result	One of the following operating conditions no longer met: ignition switch ON, back door close switch (CANCEL) ON, A/T selector lever in P position	_	_
2. Back door encoder diagnosis result	Sensor diagnosis/short, pulse signal, pulse signal direction	DLK-243	_
3. Back door clutch diagnosis result	Back door clutch does not operate	DLK-243	_
4. Back door motor diagnosis result	Back door motor does not operate (no operat- ing current)	DLK-243	_
5. Cinch latch motor diagnosis result	Cinch latch motor does not operate (no operat- ing current)	DLK-243	D

Turn ignition switch OFF to end input signal check mode.

L

Μ

Ν

Ο

Ρ

А

В

POWER LIFTGATE SWITCH FUNCTION

< COMPONENT DIAGNOSIS >

[WITH INTELLIGENT KEY SYSTEM]

POWER LIFTGATE SWITCH FUNCTION

Diagnosis Procedure

INFOID:000000004916142

Regarding Wiring Diagram information, refer to <u>DLK-197, "Wiring Diagram—AUTOMATIC BACK DOOR SYS-</u><u>TEM—"</u>.

1.POWER LIFTGATE SWITCH FUNCTION INSPECTION

Check power liftgate switch using switch operation.

Did the back door respond correctly?

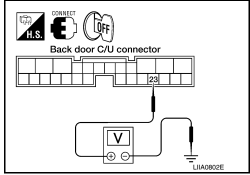
YES >> Power liftgate switch is OK.

NO >> GO TO 2

2. POWER LIFTGATE SWITCH SIGNAL INSPECTION

- 1. Turn ignition switch OFF.
- While operating the power liftgate switch, check voltage between back door control unit connector B55 terminal 23 and ground.

Terminal		Terminal Measuring		Voltage (V)
(+)	(-)	Weasung	geonation	(Approx.)
23	Ground	Power liftgate	ON	0
25	Ground	switch	OFF	Battery voltage



Is the inspection result normal?

YES >> Switch is OK. NO >> GO TO 3

3. POWER LIFTGATE SWITCH CIRCUIT INSPECTION

- 1. Disconnect back door control unit and power liftgate switch connectors.
- Check continuity between back door control unit connector (A) B55 terminal 23 and power liftgate switch connector (B) M92 terminal 1.

23 - 1 : Continuity should exist.

 Check continuity between back door control unit connector (A) B55 terminal 23 and ground.

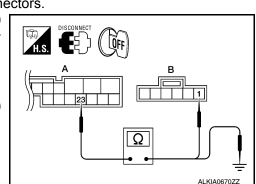
23 - Ground : Continuity should not exist.

Is the inspection result normal?

YES >> GO TO 4

NO >> Repair the harness between the power liftgate switch and the back door control unit.

4.POWER LIFTGATE SWITCH GROUND INSPECTION



POWER LIFTGATE SWITCH FUNCTION

< COMPONENT DIAGNOSIS >

Check continuity between power liftgate switch connector terminal 2 and ground.

: Continuity should exist.

Is the inspection result normal?

YES >> GO TO 5

2 - Ground

NO >> Repair the harness between the power liftgate switch and ground.



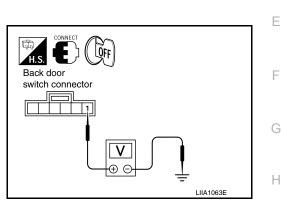
- 1. Reconnect back door control unit.
- 2. Ensure liftgate is closed.
- 3. Check voltage between power liftgate switch connector M92 terminal 1 and ground.

1 - Ground

:Approx. battery voltage

Is the inspection result normal?

- YES >> Replace the power liftgate switch.
- NO >> Replace the back door control unit.



[WITH INTELLIGENT KEY SYSTEM]

Ω

LIIA1065E

OFF

А

В

D

J

DLK

L

Μ

Ν

Ο

Ρ

DISCONNEC

Power liftgate

H.S.

E

switch connector

GLASS HATCH AJAR SWITCH

Diagnosis Procedure

Regarding Wiring Diagram information, refer to <u>DLK-197, "Wiring Diagram—AUTOMATIC BACK DOOR SYS-</u><u>TEM—"</u>.

1.CHECK GLASS HATCH AJAR SWITCH INPUT SIGNAL

With CONSULT-III

Check glass hatch ajar switch ("TRNK OPN MNTR") in DATA MONITOR mode with CONSULT-III.

• When glass hatch is open:

TRNK OPN MNTR : ON

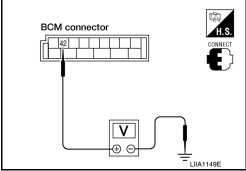
• When glass hatch is closed:

TRNK OPN MNTR : OFF

Without CONSULT-III

Check voltage between BCM connector M19 terminal 42 and ground.

Connector	Item	Term	inals	Condition	Voltage (V)
Connector	nem	(+)	(-)	Condition	(Approx.)
M19	BCM	42	Ground	Open ↓ Closed	0 ↓ Battery voltage
Is the inspection result normal?					



2.check glass hatch ajar switch circuit

1. Turn ignition switch OFF.

>> GO TO 2

>> System is OK.

YES

NO

- 2. Disconnect glass hatch ajar switch, BCM and back door control unit.
- 3. Check continuity between BCM connector (A) M19 terminal 42 and glass hatch ajar switch connector (C) D707 terminal 1.

42 - 1 : Continuity should exist.

 Check continuity between back door control unit connector B55 (B) terminal 17 and glass hatch ajar switch connector (C) D707 terminal 1.

17 - 1 : Continuity should exist.

5. Check continuity between glass hatch ajar switch connector (C) D707 terminal 1 and ground.

1 - Ground : Continuity should not exist.

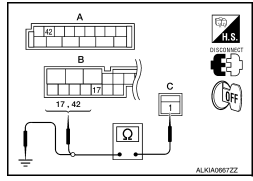
Is the inspection result normal?

YES >> GO TO 3

NO >> Repair or replace harness.

3.CHECK GLASS HATCH AJAR SWITCH

1. Disconnect glass hatch ajar switch connector.



INFOID:000000004916143

GLASS HATCH AJAR SWITCH

< COMPONENT DIAGNOSIS >

[WITH INTELLIGENT KEY SYSTEM]

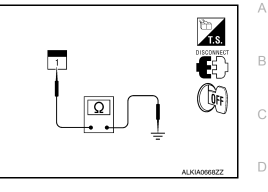
2. Check continuity between glass hatch ajar switch connector terminal 1 and ground.

	Terminals	Condition	Continuity
Glass hatch ajar	1 – Ground	Open	Yes
switch	i – Ground	Closed	No

Is the inspection result normal?

YES >> Check glass hatch ajar switch case ground condition.

NO >> Replace glass hatch ajar switch, or repair or replace harness.



L

Μ

Ν

Ο

Ρ

J

Е

F

G

Н

BACK DOOR CLOSE (CLOSE) SWITCH SYSTEM

< COMPONENT DIAGNOSIS >

[WITH INTELLIGENT KEY SYSTEM]

BACK DOOR CLOSE (CLOSE) SWITCH SYSTEM

Diagnosis Procedure

INFOID:000000004916144

Regarding Wiring Diagram information, refer to <u>DLK-197, "Wiring Diagram—AUTOMATIC BACK DOOR SYS-</u><u>TEM—"</u>.

1.BACK DOOR CLOSE SWITCH FUNCTION INSPECTION

Check back door close (close) switch using switch operation.

Is the inspection result normal?

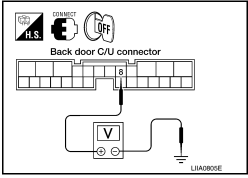
YES >> Back door close switch is OK.

NO >> GO TO 2

2. BACK DOOR CLOSE SWITCH SIGNAL INSPECTION

- 1. Turn ignition switch OFF.
- While operating the back door close switch, check voltage between back door control unit connector B55 terminal 8 and ground.

Terr	Terminals		Measuring condition	
(+)	(-)	Wiedodini	goonanion	(Approx.)
8	Ground	Back door	ON	0
0	Giouria	close switch	OFF	Battery voltage



Is the inspection result normal?

YES >> Switch is OK. NO >> GO TO 3

${f 3}.$ BACK DOOR CLOSE SWITCH CIRCUIT INSPECTION

- 1. Disconnect back door close switch and back door control unit connector.
- Check continuity between back door control unit connector (A) B55 terminal 8 and back door close switch connector (B) B63 terminal 1.

8 - 1 : Continuity should exist.

3. Check continuity between back door control unit connector (A) B55 terminal 8 and ground.

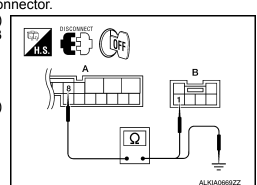
8 - Ground : Continuity should not exist.

Is the inspection result normal?

YES >> GO TO 4

NO >> Repair the harness between the back door close switch and the back door control unit.

4.BACK DOOR CLOSE SWITCH GROUND INSPECTION



BACK DOOR CLOSE (CLOSE) SWITCH SYSTEM AGNOSIS > [WITH INTELLIGENT KEY SYSTEM]

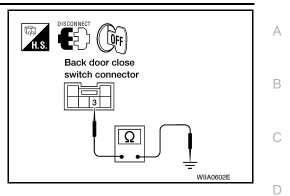
< COMPONENT DIAGNOSIS >

Check continuity between back door close switch connector B63 terminal 3 and ground.

3 - Ground : Continuity should exist.

Is the inspection result normal?

- YES >> Replace the back door close switch.
- NO >> Repair the harness between the back door close switch and ground.



L

Μ

Ν

Ο

Ρ

J

Ε

F

Н

BACK DOOR CLOSE (CANCEL) SWITCH SYSTEM

< COMPONENT DIAGNOSIS >

[WITH INTELLIGENT KEY SYSTEM]

BACK DOOR CLOSE (CANCEL) SWITCH SYSTEM

Diagnosis Procedure

INFOID:000000004916145

Regarding Wiring Diagram information, refer to <u>DLK-197, "Wiring Diagram—AUTOMATIC BACK DOOR SYS-</u><u>TEM—"</u>.

1.BACK DOOR CLOSE SWITCH FUNCTION INSPECTION

Check back door close (cancel) switch using switch operation.

Is the inspection result normal?

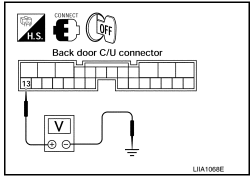
YES >> Back door close switch is OK.

NO >> GO TO 2

2. BACK DOOR CLOSE (CANCEL) SWITCH SIGNAL INSPECTION

- 1. Turn ignition switch OFF.
- While operating the back door close (cancel) switch, check voltage between back door control unit connector B55 terminal 13 and ground.

Tern	Terminals		g condition	Voltage (V)
(+)	(-)	Weasung	geonation	(Approx.)
13	Ground	Back door	ON	0
15	Ground	close switch	OFF	5



Is the inspection result normal?

YES >> Switch is OK. NO >> GO TO 3

${f 3}.$ BACK DOOR CLOSE (CANCEL) SWITCH CIRCUIT INSPECTION

- 1. Disconnect back door close switch and back door control unit connector.
- Check continuity between back door control unit connector (A) B55 terminal 13 and back door close switch connector (B) B63 terminal 5.

13 - 5 : Continuity should exist.

3. Check continuity between back door control unit connector (A) B55 terminal 13 and ground.

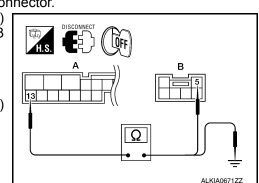
13 - Ground : Continuity should not exist.

Is the inspection result normal?

YES >> GO TO 4

NO >> Repair the harness between the back door close switch and the back door control unit.

4.BACK DOOR CLOSE SWITCH GROUND INSPECTION



BACK DOOR CLOSE (CANCEL) SWITCH SYSTEM

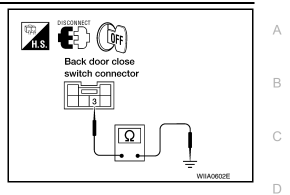
< COMPONENT DIAGNOSIS >

Check continuity between back door close switch connector B63 terminal 3 and ground.

3 - Ground : Continuity should exist.

Is the inspection result normal?

- YES >> Replace the back door close switch.
- NO >> Repair the harness between the back door close switch and ground.



L

Μ

Ν

Ο

Ρ

J

Ε

F

Н

[WITH INTELLIGENT KEY SYSTEM]

PINCH STRIP SYSTEM

Diagnosis Procedure

INFOID:000000004916146

Regarding Wiring Diagram information, refer to <u>DLK-197, "Wiring Diagram—AUTOMATIC BACK DOOR SYS-</u><u>TEM—"</u>.

1.PINCH STRIP SIGNAL INSPECTION

- 1. Turn ignition switch OFF.
- 2. While operating the pinch strip, check voltage between back door control unit connector B55 terminals 19, 20 and ground.

Tern	ninals		Voltage (V)
(+)	(-)	Measuring condition	(Approx.)
19	Ground	Pinch strip RH operation	0
15	is Giouna	Other	4
20	Ground	Pinch strip LH operation	0
20 Ground	Other	4	

Is the inspection result normal?

YES >> Switch is OK.

NO >> GO TO 2

2. PINCH STRIP CIRCUIT INSPECTION

- 1. Disconnect pinch strip and back door control unit connector.
- Check continuity between back door control unit connector (A) B55 terminals 5, 19 (RH) or 5, 20 (LH) and pinch strip connector (B) D715 (RH), D517 (LH) terminals 1, 2.

RH: 1 - 19	: Continuity should exist.
LH: 1 - 20	: Continuity should exist.
RH and LH 2 - 5	: Continuity should exist.

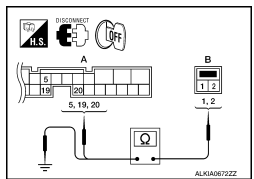
- 3. Check continuity between pinch strip connector (B) D715 (RH), D517 (LH) terminals 1, 2 and ground.
 - **1 Ground** : Continuity should not exist.

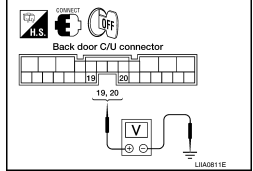
2 - Ground : Continuity should not exist.

Is the inspection result normal?

- YES >> Replace the pinch strip.
- NO >> Repair the harness between the pinch strip and the back door control unit.

DLK-134





BACK DOOR WARNING CHIME SYSTEM

< COMPONENT DIAGNOSIS >

BACK DOOR WARNING CHIME SYSTEM

Diagnosis Procedure

Regarding Wiring Diagram information, refer to <u>DLK-197, "Wiring Diagram—AUTOMATIC BACK DOOR SYS-</u> TEM-".

1.BACK DOOR WARNING CHIME CIRCUIT INSPECTION

- 1. Disconnect back door control unit and back door warning chime.
- 2. Check continuity between back door control unit connector (A) B55 terminal 6 and back door warning chime connector (B) D514 terminal 1.

6 - 1 : Continuity should exist.

Check continuity between back door control unit connector (A) 3. B55 terminal 6 and ground.

6 - Ground : Continuity should not exist.

Is the inspection result normal?

YES >> GO TO 2

NO >> Repair or replace the harness between the warning chime and the back door control unit.

- 2.WARNING CHIME CIRCUIT INSPECTION
- 1. Check continuity between back door control unit connector (A) B55 terminal 9 and back door warning chime connector (B) D514 terminal 2.

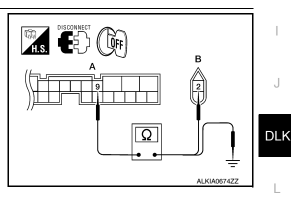
: Continuity should exist. 9 - 2

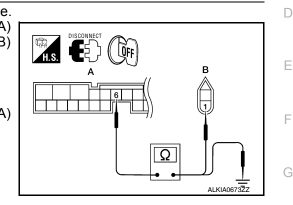
Check continuity between back door control unit connector (A) B55 terminal 9 and ground.

9 - Ground : Continuity should not exist.

Is the inspection result normal?

- YES >> Replace warning chime.
- NO >> Repair or replace the harness between the warning chime and the back door control unit.





[WITH INTELLIGENT KEY SYSTEM]

А

В

F

Н

Μ

Ν

Ο

Ρ

[WITH INTELLIGENT KEY SYSTEM]

HALF-LATCH SWITCH SYSTEM

Diagnosis Procedure

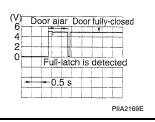
INFOID:000000004916148

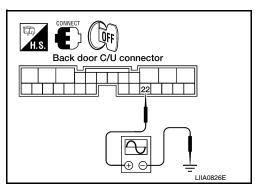
Regarding Wiring Diagram information, refer to <u>DLK-197, "Wiring Diagram—AUTOMATIC BACK DOOR SYS-</u><u>TEM—"</u>.

1.HALF-LATCH SWITCH SIGNAL INSPECTION

- 1. Turn ignition switch OFF.
- While fully opening and closing the back door, check voltage between back door control unit connector B55 terminal 22 and ground.

22 - Ground





в

ALKIA067577

Is the inspection result normal?

YES >> Half-latch switch is OK.

NO >> GO TO 2

2.HALF-LATCH SWITCH CIRCUIT INSPECTION

- 1. Disconnect back door latch switch and back control unit connector.
- Check continuity between back door control unit connector (A) B55 terminal 22 and back door latch (half-latch switch) connector (B) D705 terminal 6.

22 - 6 : Continuity should exist.

3. Check continuity between back control unit connector (A) B55 terminal 22 and ground.

22 - Ground : Continuity should not exist.

Is the inspection result normal?

YES >> GO TO 3

NO >> Repair the harness between the back door latch (half-latch switch) and the back door control unit.

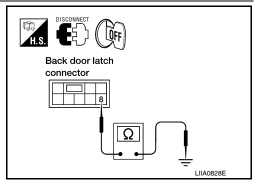
3. HALF-LATCH SWITCH GROUND INSPECTION

Check continuity between back door latch (half-latch switch) connector D705 terminal 8 and ground.

8 - Ground : Continuity should exist.

Is the inspection result normal?

- YES >> Replace the back door latch.
- NO >> Repair the harness between the back door latch (halflatch switch) and ground.



Ω

BACK DOOR OPEN SWITCH SYSTEM

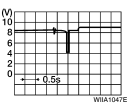
Diagnosis Procedure

Regarding Wiring Diagram information, refer to <u>DLK-197, "Wiring Diagram—AUTOMATIC BACK DOOR SYS-</u> TEM-".

1. OPEN SWITCH SIGNAL INSPECTION

- Turn ignition switch OFF. 1.
- 2. While fully closing and opening the back door, check voltage between back door control unit connector B55 terminal 15 and ground.

15 - Ground



Is the inspection result normal?

YES >> Open switch is OK.

NO >> GO TO 2

2.open switch circuit inspection

- Disconnect back door latch and back door control unit connector. 1.
- Check continuity between back door control unit connector (A) 2. B55 terminal 15 and back door latch (open switch) connector (B) D705 terminal 4.

15 - 4 : Continuity should exist.

3. Check continuity between back door control unit connector (A) B55 terminal 15 and ground.

: Continuity should not exist. 15 - Ground

Is the inspection result normal?

YES >> GO TO 3

NO >> Repair the harness between the back door latch (open switch) and the back door control unit.

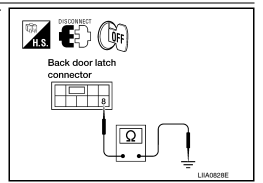
3. OPEN SWITCH GROUND INSPECTION

Check continuity between back door latch (open switch) connector D705 terminal 8 and ground.

8 - Ground : Continuity should exist.

Is the inspection result normal?

- YES >> Replace the back door latch.
- NO >> Repair the harness between the back door latch (open switch) and ground.





LOFF

15

Back door C/U connector

 $\overline{\mathbf{A}}$ ΦΘ

В

D

Ε

F

Н

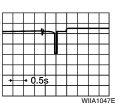
Ν

Ρ

LIIA0829E

А

H.S. DISCONNECT		J
	B 4	DL
		L
	ALKIA0676ZZ	N/



< COMPONENT DIAGNOSIS >

[WITH INTELLIGENT KEY SYSTEM]

BACK DOOR CLOSE SWITCH SYSTEM

Diagnosis Procedure

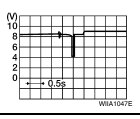
INFOID:000000004916150

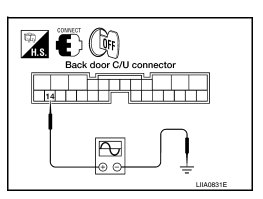
Regarding Wiring Diagram information, refer to <u>DLK-197, "Wiring Diagram—AUTOMATIC BACK DOOR SYS-</u><u>TEM—"</u>.

1. CLOSE SWITCH SIGNAL INSPECTION

- 1. Turn ignition switch OFF.
- While fully opening and closing the back door, check voltage between back door control unit connector B55 terminal 14 andground.

14 - Ground





Is the inspection result normal?

YES >> Close switch is OK.

NO >> GO TO 2

2. CLOSE SWITCH CIRCUIT INSPECTION

- 1. Disconnect back door latch and back door control unit connector.
- Check continuity between back door control unit connector (A) B55 terminal 14 and back door latch (close switch) connector (B) D705 terminal 5.

14 - 5 : Continuity should exist.

3. Check continuity between back door control unit connector (A) B55 terminal 14 and ground.

14 - Ground : Continuity should not exist.

Is the inspection result normal?

YES >> GO TO 3

NO >> Repair the harness between the back door latch (close switch) and the back door control unit.

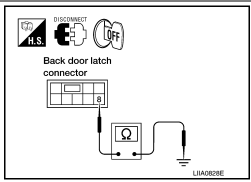
3.CLOSE SWITCH GROUND INSPECTION

Check continuity between back door latch (close switch) connector D705 terminal 8 and ground.

8 - Ground : Continuity should exist.

Is the inspection result normal?

- YES >> Replace the back door latch.
- NO >> Repair the harness between the back door latch (close switch) and ground.



Ω

14

B

ALKIA0677ZZ

BACK DOOR HANDLE SWITCH SYSTEM

< COMPONENT DIAGNOSIS >

BACK DOOR HANDLE SWITCH SYSTEM

Diagnosis Procedure

Regarding Wiring Diagram information, refer to <u>DLK-197, "Wiring Diagram—AUTOMATIC BACK DOOR SYS-</u> TEM-".

1.BACK DOOR HANDLE SWITCH SIGNAL INSPECTION

- 1. Turn ignition switch OFF.
- 2. While operating the back door handle switch, check voltage between back door control unit connector B55 terminal 26 and ground.

Terminal		Measuring condition	Voltage (V)
(+)	(-)	measuring condition	(Approx.)
26	Ground	Pull the back door handle switch (ON)	0
		Other (OFF)	Battery voltage

Is the inspection result normal?

YES >> Switch is OK.

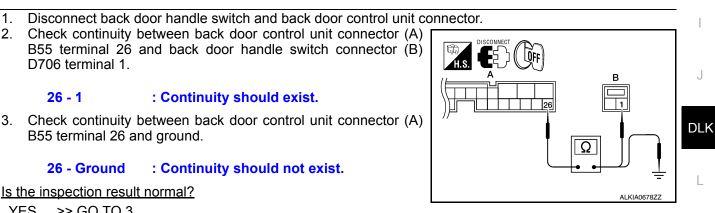
D706 terminal 1.

26 - 1

NO >> GO TO 2

1. 2.

2.BACK DOOR HANDLE SWITCH CIRCUIT INSPECTION



Is the inspection result normal?

26 - Ground

B55 terminal 26 and ground.

- YES >> GO TO 3
- NO >> Repair the harness between the back door handle switch and the back door control unit.

 ${f 3}.$ BACK DOOR HANDLE SWITCH GROUND INSPECTION

Check continuity between back door handle switch connector D706 terminal 2 and ground.

: Continuity should exist.

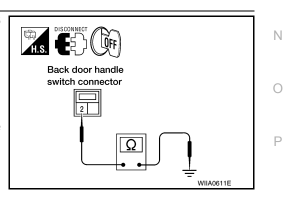
: Continuity should not exist.

2 - Ground

: Continuity should exist.

Is the inspection result normal?

- YES >> Replace the back door handle switch.
- >> Repair the harness between the back door handle NO switch and ground.



INFOID:000000004916151

В

D

Ε

Μ

А

Back door C/U connector 26 F V Æ F LIIA0833E Н

[WITH INTELLIGENT KEY SYSTEM]

LQFF

< COMPONENT DIAGNOSIS >

CINCH LATCH MOTOR SYSTEM

INFOID:000000004916152

Regarding Wiring Diagram information, refer to <u>DLK-197, "Wiring Diagram—AUTOMATIC BACK DOOR SYS-</u><u>TEM—"</u>.

1.CINCH LATCH MOTOR SIGNAL INSPECTION

- 1. Turn ignition switch OFF.
- While fully opening and closing the back door, check voltage between back door control unit connector B55 terminals 11, 12 and ground.

11 - Ground 12 - Ground

Battery voltage

Is the inspection result normal?

YES >> GO TO 2

NO >> Replace the back door control unit.

2.CINCH LATCH MOTOR CIRCUIT INSPECTION

- 1. Disconnect back door latch and back door control unit connector.
- Check continuity between back door control unit connector (A) B55 terminals 11, 12 and back door latch (cinch latch motor) connector D705 (B) terminals 1, 2.

: Continuity should exist. : Continuity should exist.

: Continuity should not exist.

- 3. Check continuity between back door control unit connector (A) B55 terminals 11, 12 and ground.
 - 11 Ground
 - Cround
 - 12 Ground

d : Continuity should not exist.

Is the inspection result normal?

- YES >> GO TO 3
- NO >> Repair the harness between the back door latch (cinch latch motor) and the back door control unit.

$\mathbf{3}$.cinch latch motor operation inspection

Connect battery power to terminals 1 and 2 on the back door latch connector and check motor operation.

1 (+) - 2 (-) : It operates.

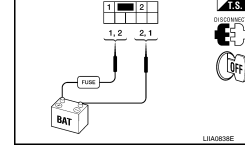
: It operates. (Reverse rotation)

Is the inspection result normal?

YES >> Motor is OK.

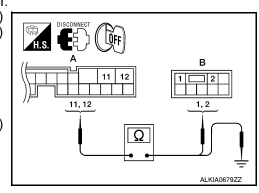
1 (-) - 2 (+)

NO >> Replace the back door latch.



Back door latch connector

[WITH INTELLIGENT KEY SYSTEM]



INTELLIGENT KEY UNIT POWER BACK DOOR INPUT SIGNAL < COMPONENT DIAGNOSIS > [WITH INTELLIGENT KEY SYSTEM]

INTELLIGENT KEY UNIT POWER BACK DOOR INPUT SIGNAL

Description

Carrying the Intelligent Key, enables the driver to open the liftgate using the back door handle even when the vehicle is locked. When lifting the handle, the back door handle switch sends this signal to the Intelligent Key unit which treats it as a request switch signal. When the Intelligent Key unit, using the rear bumper antenna, validates the presence of the Intelligent Key, it sends an open signal to the back door control unit regardless whether the vehicle is locked.

Rear bumper antenna is mounted on the rear bumper and is used to allow the back door handle opening of the locked back door when the Intelligent Key is present.

Diagnosis Procedure

Regarding Wiring Diagram information, refer to <u>DLK-197, "Wiring Diagram—AUTOMATIC BACK DOOR SYS-</u> <u>TEM—"</u>.

1.BACK DOOR HANDLE SWITCH SIGNAL INSPECTION		
With all doors unlocked, check the back door handle operation by lifting the handle.	G	
Did the back door respond correctly by opening? YES >> GO TO 2		
NO >> Refer to <u>DLK-139, "Diagnosis Procedure"</u> . 2.KEYFOB SIGNAL INSPECTION	Н	
Check keyfob operation using lock and unlock buttons.		
Did the keyfob operate correctly?		
YES >> GO TO 3 NO >> Refer to <u>DLK-107, "Diagnosis Procedure"</u> . 3. INTELLIGENT KEY UNIT SIGNAL INSPECTION	J	

NOTE:

Since the diode is a uni-directional component, pay close attention to the polarity of the ohmmeter being used as the presence of a diode in the circuit will affect the result.

- 1. Turn ignition switch OFF.
- 2. Disconnect Intelligent Key unit, back door handle switch and back door control unit connectors.
- Check continuity between Intelligent Key unit connector (A) M70 terminal 29 and back door handle switch connector (B) D706 terminal 1.

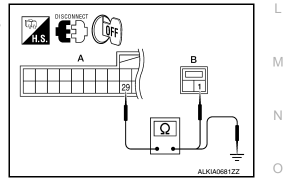
29 (+) - 1 (-) : Continuity should exist.

 Check continuity between Intelligent Key unit connector (A) M70 terminal 29 and ground.

29 (+) - Ground (-) : Continuity should not exist.

Is the inspection result normal?

- YES >> Replace the Intelligent Key unit.
- NO >> Repair or replace the harness or the diode as necessary.



Ρ

А

В

D

Ε

INFOID:000000004916153

INFOID:000000004916154

INTELLIGENT KEY UNIT POWER BACK DOOR OUTPUT SIGNAL < COMPONENT DIAGNOSIS > [WITH INTELLIGENT KEY SYSTEM]

INTELLIGENT KEY UNIT POWER BACK DOOR OUTPUT SIGNAL

Description

INFOID:000000004916155

The keyfob of the Intelligent Key unit is capable of opening and closing the power back door. The driver can open or close the liftgate by pressing the liftgate button regardless whether the vehicle is locked provided the keyfob is within operating range.

Diagnosis Procedure

INFOID:000000004916156

Regarding Wiring Diagram information, refer to <u>DLK-197, "Wiring Diagram—AUTOMATIC BACK DOOR SYS-</u><u>TEM—"</u>.

1.POWER LIFTGATE SWITCH FUNCTION INSPECTION

Check power liftgate switch using switch operation.

Did the back door respond correctly?

YES >> GO TO 2

NO >> Refer to <u>DLK-126. "Diagnosis Procedure"</u>.

2.KEYFOB SIGNAL INSPECTION

Check keyfob operation using lock and unlock buttons.

Did the keyfob operate correctly?

YES >> GO TO 3

NO >> Refer to <u>DLK-107, "Diagnosis Procedure"</u>.

3. INTELLIGENT KEY UNIT SIGNAL INSPECTION

- 1. Turn ignition switch OFF.
- 2. Disconnect Intelligent Key unit, back door control unit and power liftgate switch connectors.
- Check continuity between Intelligent Key unit connector (A) M70 terminal 23 and back door control unit connector (B) B55 terminal 23.

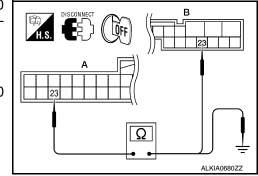
23 - 23 : Continuity should exist.

4. Check continuity between Intelligent Key unit connector (A) M70 terminal 23 and ground.

23 - Ground : Continuity should not exist.

Is the inspection result normal?

- YES >> Replace Intelligent Key unit.
- NO >> Repair or replace the harness as necessary.



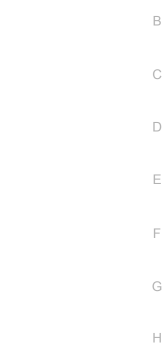
< COMPONENT DIAGNOSIS >

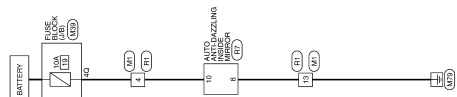
HOMELINK UNIVERSAL TRANSCEIVER

Wiring Diagram



А





INTEGRATED HOMELINK TRANSMITTER

DLK

L

Μ

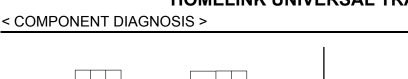
Ν

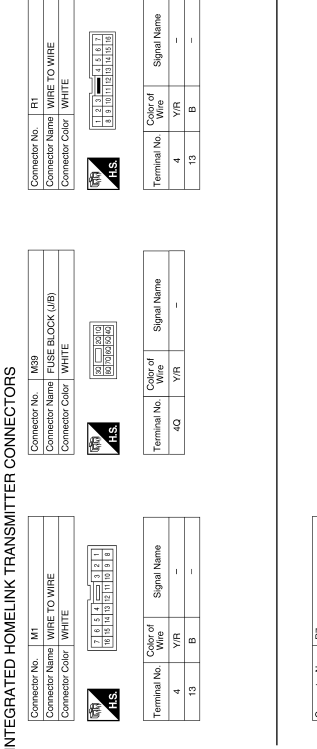
Ο

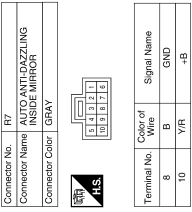
Ρ

J

ABKWA0053GB







ABKIA1364GB

Description

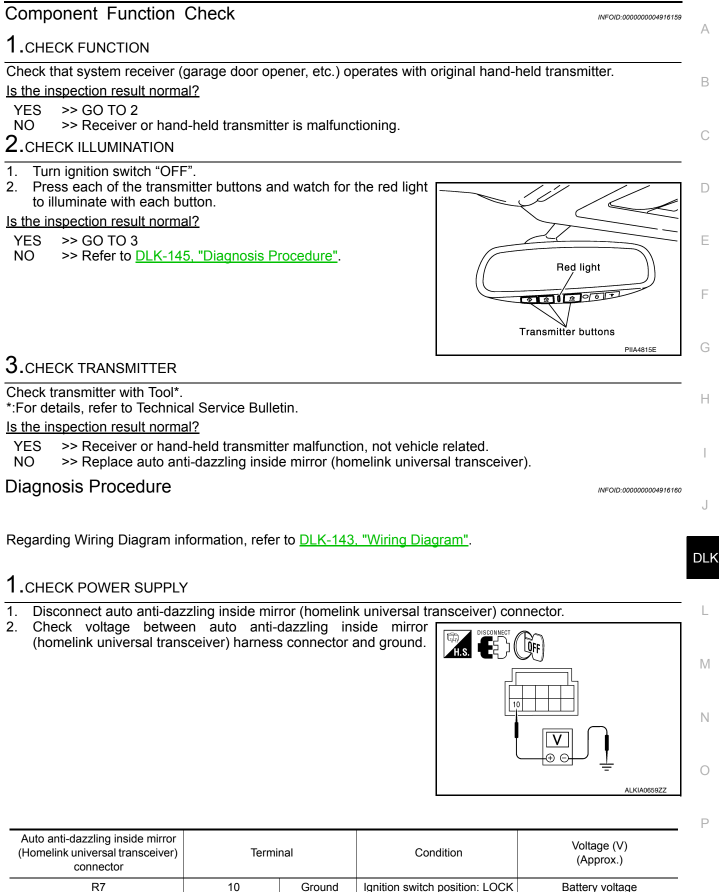
INFOID:000000004916158

Homelink universal transceiver can store and transmit a maximum of 3 radio signals. Allows operation of garage doors, gates, home and office lighting, entry door locks and security system, etc. Homelink universal transceiver power supply uses vehicle battery, which enables it to maintain every program in case battery is discharged or removed.

HOMELINK UNIVERSAL TRANSCEIVER

< COMPONENT DIAGNOSIS >

[WITH INTELLIGENT KEY SYSTEM]



YES >> GO TO 2

HOMELINK UNIVERSAL TRANSCEIVER

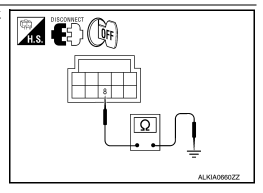
< COMPONENT DIAGNOSIS >

NO

- >> Check the following.
 - 10A fuse [No. 19 located in the fuse block (J/B)]
 - Harness for open or short between fuse and auto anti-dazzling inside mirror (homelink universal transceiver).

2. CHECK GROUND CIRCUIT

Check continuity between auto anti-dazzling inside mirror (homelink universal transceiver) harness connector and ground.



nside mirror Terminal Ground		Continuity				
8		Yes				
YES >> GO TO 3 NO >> Repair harness.						
		Ground				

Refer to GI-38, "Intermittent Incident".

>> INSPECTION END.

ECU DIAGNOSIS BCM (BODY CONTROL MODULE)

Reference Value

VALUES ON THE DIAGNOSIS TOOL

Monitor Item	Condition	Value/Status	
	A/C switch OFF	OFF	
AIR COND SW	A/C switch ON	ON	D
	Outside of the room is dark	OFF	
AUT LIGHT SYS	Outside of the room is bright	ON	
	Lighting switch OFF	OFF	E
AUTO LIGHT SW	Lighting switch AUTO	ON	
BACK DOOR SW	Back door closed	OFF	F
BACK DOOK SW	Back door opened	ON	
CARGO LAMP SW	Cargo lamp switch OFF	OFF	
CARGO LAIMF SW	Cargo lamp switch ON	ON	G
CDL LOCK SW	Door lock/unlock switch does not operate	OFF	
CDL LOCK SW	Press door lock/unlock switch to the LOCK side	ON	Н
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	
DOOR 3W-AS	Front door RH opened	ON	
DOOR SW-DR	Front door LH closed	OFF	J
	Front door LH opened	ON	
DOOR SW-RL	Rear door LH closed	OFF	
DOOR SW-RL	Rear door LH opened	ON	DLk
DOOR SW-RR	Rear door RH closed	OFF	
DOOR SW-RR	Rear door RH opened	ON	
ENGINE RUN	Engine stopped	OFF	L
ENGINE RON	Engine running	ON	
FR FOG SW	Front fog lamp switch OFF	OFF	M
FRF003W	Front fog lamp switch ON	ON	
FR WASHER SW	Front washer switch OFF	OFF	N
FR WASHER SW	Front washer switch ON	ON	— N
FR WIPER LOW	Front wiper switch OFF	OFF	
FR WIFER LOW	Front wiper switch LO	ON	0
FR WIPER HI	Front wiper switch OFF	OFF	
	Front wiper switch HI	ON	
FR WIPER INT	Front wiper switch OFF	OFF	P
	Front wiper switch INT	ON	
FR WIPER STOP	Any position other than front wiper stop position	OFF	
I IS WIFER SIUP	Front wiper stop position	ON	
	When hazard switch is not pressed	OFF	
HAZARD SW	When hazard switch is pressed	ON	

INFOID:000000005199713

А

BCM (BODY CONTROL MODULE)

< ECU DIAGNOSIS >

Monitor Item	Condition	Value/Status
LIGHT SW 1ST	Lighting switch OFF	OFF
	Lighting switch 1st	ON
HEAD LAMP SW1	Headlamp switch OFF	OFF
HEAD LAWF SWI	Headlamp switch 1st	ON
HEAD LAMP SW2	Headlamp switch OFF	OFF
HEAD LAWF 3002	Headlamp switch 1st	ON
	High beam switch OFF	OFF
HI BEAM SW	High beam switch HI	ON
	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
	UNLOCK button of Intelligent Key is not pressed	OFF
I-KEY UNLOCK ¹	UNLOCK button of Intelligent Key is pressed	ON
	Door key cylinder LOCK position	ON
KEY CYL LK-SW	Door key cylinder other than LOCK position	OF
	Door key cylinder UNLOCK position	ON
KEY CYL UN-SW	Door key cylinder other than UNLOCK position	ON
	Mechanical key is removed from key cylinder	OFF
KEY ON SW	Mechanical key is inserted to key cylinder	ON
	LOCK button of key fob is not pressed	OFF
KEYLESS LOCK ²	LOCK 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
OIL PRESS SW	Ignition switch OFF or ACC Engine running	OFF
	Ignition switch ON	ON
	Bright outside of the vehicle	Close to 5V
OPTICAL SENSOR	Dark outside of the vehicle	Close to 0V
	Other than lighting switch PASS	OFF
PASSING SW	Lighting switch PASS	ON
	Return to ignition switch to LOCK position	OFF
PUSH SW ¹	Press ignition switch	ON
	Rear window defogger switch OFF	OFF
REAR DEF SW	Rear window defogger switch ON	ON
	LOCK/UNLOCK buttons of key fob not pressed at same time	OFF
RKE LCK-UNLCK		ON
RKE LCK-UNLCK	LOCK/UNLOCK buttons of key fob pressed at same time	ON OFF
RKE LCK-UNLCK	LOCK/UNLOCK buttons of key fob pressed at same time UNLOCK button of key fob is not pressed	
	LOCK/UNLOCK buttons of key fob pressed at same time	OFF

BCM (BODY CONTROL MODULE) [WITH INTELLIGENT KEY SYSTEM]

< ECU DIAGNOSIS >

Monitor Item	Condition	Value/Status
RR WIPER INT	Rear wiper switch OFF	OFF
	Rear wiper switch INT	ON
RR WIPER ON	Rear wiper switch OFF	OFF
RR WIPER ON	Rear wiper switch ON	ON
RR WIPER STOP	Rear wiper stop position	OFF
RR WIPER STOP	Other than rear wiper stop position	ON
	Rear wiper stop position	OFF
RR WIPER STP2	Other than rear wiper stop position	ON
TRNK OPNR SW	When back door opener switch is not pressed	OFF
IRINK OPINK SVI	When back door opener switch is pressed	ON
	Turn signal switch OFF	OFF
TURN SIGNAL L	Turn signal switch LH	ON
	Turn signal switch OFF	OFF
TURN SIGNAL R	Turn signal switch RH	ON
VEHICLE SPEED	While driving	Equivalent to speedometer reading

1: With Intelligent Key

2: With remote keyless entry system

Н

G

J

DLK

L

Μ

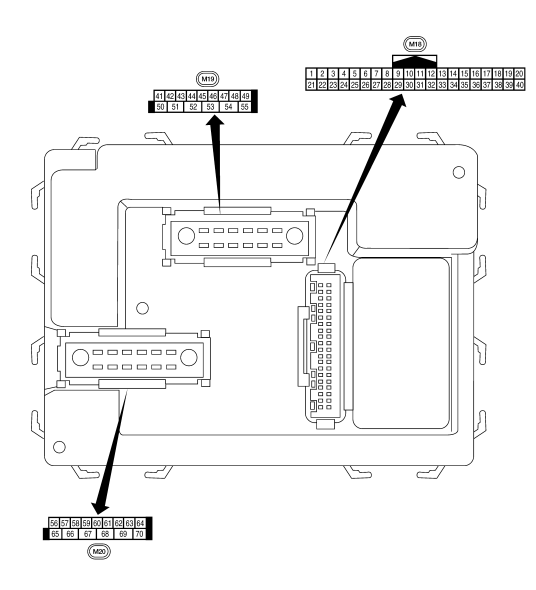
Ν

Ο

Ρ

Terminal Layout

INFOID:000000005186958



LIIA2443E

INFOID:000000005186959

Physical Values

BCM (BODY CONTROL MODULE) [WITH INTELLIGENT KEY SYSTEM]

	Wire	Signal			Measuring condition	Reference value or waveform	
Terminal	color	Signal name	input/ output	Ignition switch	Operation or condition	(Approx.)	
4	BR/W	Ignition keyhole illumi-	Output	0.4.4	Door is locked (SW OFF)	Battery voltage	
1	BK/W	nation	Output	OFF	Door is unlocked (SW ON)	0V	
2	SB	Combination switch input 5	Input	ON	Lighting, turn, wiper OFF Wiper dial position 4	(V) 4 0 • 5 ms SKIA5291E	
3	G/Y	Combination switch input 4	Input	ON	Lighting, turn, wiper OFF Wiper dial position 4	(V) 6 2 0 •••5ms SKIA5292E	
4	Y	Combination switch input 3	Input	ON	Lighting, turn, wiper OFF Wiper dial position 4	(V) 6 4 2 0 	
5	G/B	Combination switch input 2				(V)	
6	V	Combination switch input 1	Input	Input	ON	Lighting, turn, wiper OFF Wiper dial position 4	6 4 2 0 •••5ms SKIA5292E
					Rear window defogger switch	0V	
9	GR/R	Rear window defogger switch	Input	ON	ON	ON Deer windew defenser ewitch	-
					Rear window defogger switch OFF	5V	
10	G	Hazard Jama flach	Incut	OFF	ON (opening or closing)	0V	
10	G	Hazard lamp flash	Input		OFF (other than above)	Battery voltage	
11	0	Ignition switch (ACC or ON)	Input	ACC or ON	Ignition switch ACC or ON	Battery voltage	
12	R/L	Front door switch RH	Innut	OFF	ON (open)	0V	
12	rv/L		Input	UFF	OFF (closed)	Battery voltage	
13	GR	Rear door switch RH	Input	OFF	ON (open)	0V	
10			input		OFF (closed)	Battery voltage	
15	L/W	Tire pressure warning check connector	Input	OFF		5V	
18	Р	Remote keyless entry receiver and optical sensor (ground)	Output	OFF	_	0V	

BCM (BODY CONTROL MODULE) (WITH INTELLI

[WITH INTELLIGENT KEY SYSTEM]

	Wire		Signal		Measuring condition	Reference value or waveform						
Terminal	color	Signal name	input/ output	lgnition switch	Operation or condition	(Approx.)						
19	V/W	Remote keyless entry receiver (power sup- ply)	Output	OFF	Ignition switch OFF	(V) 4 2 0 + 50 ms LIIA1893E						
20	G/W	Remote keyless entry	Input	OFF	Stand-by (keyfob buttons re- leased)	(V) 6 4 2 0 ++-50 ms LIIA1894E						
		receiver (signal)									When remote keyless entry receiver receives signal from keyfob (keyfob buttons pressed)	(V) 6 4 2 0
21	G	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	W/V	BUS	_		Ignition switch ON or power window timer operates	(V) 15 10 5 0 200 ms PIIA2344E						
23	G/O	Security indicator lamp	Output	OFF	Goes OFF \rightarrow illuminates (Every 2.4 seconds)	Battery voltage \rightarrow 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.						
					Rise up position (rear wiper arm on stopper)	0V						
					A Position (full clockwise stop position)	0V						
26	Y/L	Rear wiper auto stop switch 2	Input	ON	Forward sweep (counterclock- wise direction)	Fluctuating						
					B Position (full counterclock- wise stop position)	Battery voltage						
					Reverse sweep (clockwise di- rection)	Fluctuating						
27	W/R	Compressor ON sig-	Input	ON	A/C switch OFF	5V						
		nal	·		A/C switch ON	0V						

BCM (BODY CONTROL MODULE) [WITH INTELLIGENT KEY SYSTEM]

	Wire		Signal		Measuring condition	 Reference value or waveform
Terminal	color	Signal name	input/ output	Ignition switch	Operation or condition	(Approx.)
28	L/R	Front blower monitor	Input	ON	Front blower motor OFF	Battery voltage
20	L/IX	Tront blower monitor	input	ON	Front blower motor ON	0V
29	W/B	Hazard switch	Input	OFF	ON	0V
29	VV/D		input	OIT	OFF	5V
32	R/G	Combination switch output 5	Output	ON	Lighting, turn, wiper OFF Wiper dial position 4	(V) 6 4 2 0 ••••5ms SKIA5291E
33	R/Y	Combination switch output 4	Output	ON	Lighting, turn, wiper OFF Wiper dial position 4	(V) 6 2 0 5 ms SKIA5292E
34	L	Combination switch output 3	Output	ON	Lighting, turn, wiper OFF Wiper dial position 4	(V) 6 4 2 0 **5ms SKIA5291E
35	O/B	Combination switch output 2				(V)
36	R/W	Combination switch output 1	Output	ON	Lighting, turn, wiper OFF Wiper dial position 4	SKIA5292E
37 ¹	B/R	Key switch and igni- tion knob switch	Input	OFF	Intelligent Key inserted Intelligent Key inserted	Battery voltage 0V
37 ²	B/R	Key switch and key lock solenoid	Input	OFF	Key inserted Key inserted	Battery voltage
38	W/L	Ignition switch (ON)	Input	ON	—	Battery voltage
39	L	CAN-H			_	_
40	Р	CAN-L	_		_	_
		Glass hatch ajar			Glass hatch open	0
42	GR	switch	Input	ON	Glass hatch closed	Battery
		Back door switch			ON (open)	0V
43	R/B	(without power back door) or back door latch (door ajar switch) (with power back door)	Input	OFF	OFF (closed)	Battery voltage

BCM (BODY CONTROL MODULE) [WITH INTELLIGENT KEY SYSTEM]

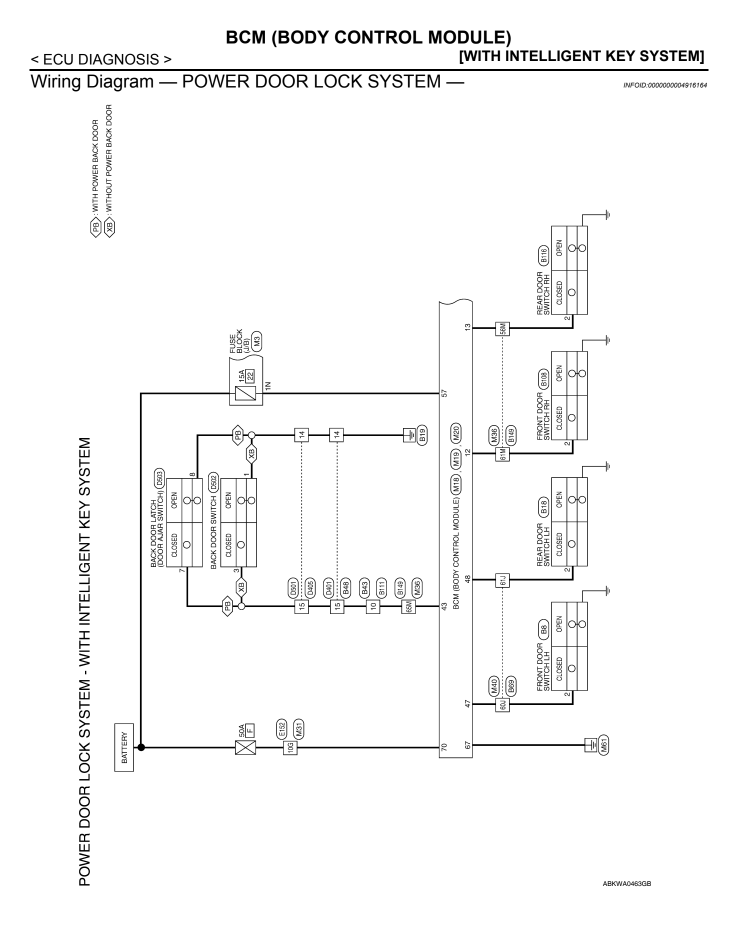
					Macouring condition		
Terminal	Wire	Signal name	Signal input/	Ignition	Measuring condition	Reference value or waveform	
	color		output	switch	Operation or condition	(Approx.)	
						Rise up position (rear wiper arm on stopper)	0V
					A Position (full clockwise stop position)	Battery voltage	
44	0	Rear wiper auto stop switch 1	Input	ON	Forward sweep (counterclock- wise direction)	Fluctuating	
					B Position (full counterclock- wise stop position)	0V	
					Reverse sweep (clockwise di- rection)	Fluctuating	
47	SB	Front door switch LH	laput	OFF	ON (open)	0V	
47	28		Input	OFF	OFF (closed)	Battery voltage	
		5		055	ON (open)	0V	
48	R/Y	Rear door switch LH	Input	OFF	OFF (closed)	Battery voltage	
	_				Any door open (ON)	0V	
49	R	Cargo lamp	Output	OFF	All doors closed (OFF)	Battery voltage	
51	G/Y	Trailer turn signal (right)	Output	ON	Turn right ON	15 0 50 500 ms 500 ms 500 ms	
52	G/B	Trailer turn signal (left)	Output	ON	Turn left ON	(V) 15 10 5 0 → ← 500 ms	
					Rise up position (rear wiper	SKIA3009J	
					arm on stopper)	0V	
					A Position (full clockwise stop position)	0V	
54	Y	Rear wiper output cir- cuit 2	Input	ON	Forward sweep (counterclock- wise direction)	0V	
					B Position (full counterclock- wise stop position)	Battery voltage	
					Reverse sweep (clockwise di- rection)	Battery voltage	
55	SB	Rear wiper output cir-	Output	ON	OFF	0	
	55	cuit 1	Culput		ON	Battery voltage	
56	R/G	Battery saver output	Output	OFF	30 minutes after ignition switch is turned OFF	0V	
				ON	_	Battery voltage	
57	Y/R	Battery power supply	Input	OFF	—	Battery voltage	

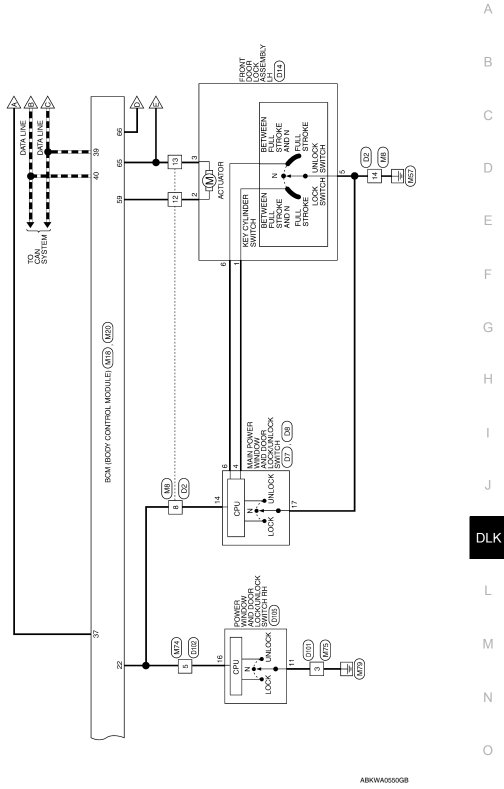
BCM (BODY CONTROL MODULE) [WITH INTELLIGENT KEY SYSTEM]

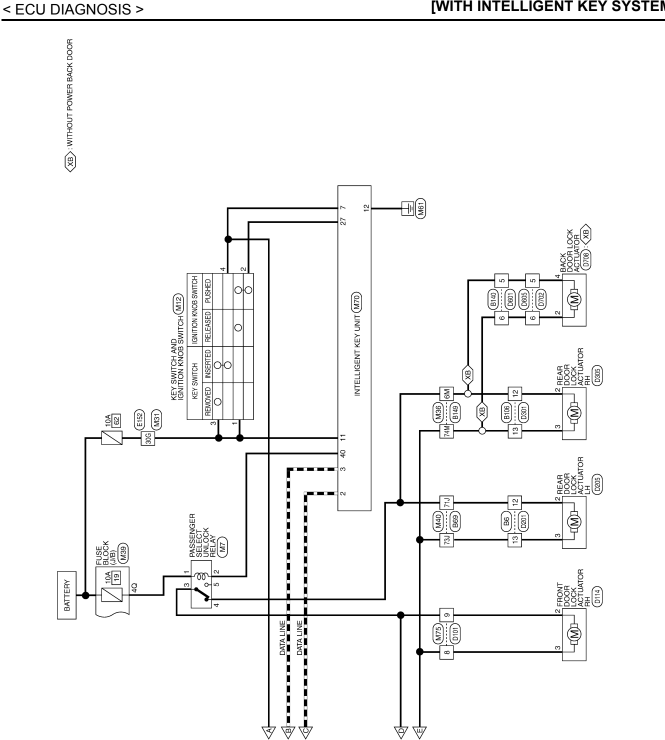
	Wire		Signal		Measuring cond	dition	Reference value or waveform
Terminal	color	Signal name	input/ output	Ignition switch	Operation	or condition	(Approx.)
58	B W/R Optical sensor	logut	ON	When optical s nated	ensor is illumi-	3.1V or more	
50	VV/R	Optical sensor	Input	ON	When optical s minated	ensor is not illu-	0.6V or less
	_	Front door lock as-			OFF (neutral)		0V
59	G	sembly LH actuator (unlock)	Output	OFF	ON (unlock)		Battery voltage
60	G/B	Turn signal (left)	Output	ON	Turn left ON		(V) 15 10 50 50 500 ms SKIA3009J
61	G/Y	Turn signal (right)	Output	ON	Turn right ON		(V) 15 0 500 ms SKIA2009J
62	R/W	Step lamp LH and RH	Output	OFF	ON (any door of OFF (all doors		0V Battery voltage
63	L	Interior room/map	Output	OFF	Any door	ON (open)	0V
03	L	lamp	Output	UFF	switch	OFF (closed)	Battery voltage
65	V	All door lock actuators	Output	OFF	OFF (neutral)		0V
05	v	(lock)	Output		ON (lock)		Battery voltage
		Front door lock actua-			OFF (neutral)		0V
66	G/Y	tor RH, rear door lock actuators LH/RH and back door lock actua- tor (unlock)	Output	OFF	ON (unlock)		Battery voltage
67	В	Ground	Input	ON	-	_	0V
					Ignition switch	ON	Battery voltage
				Within 45 seco tion switch OF		Battery voltage	
	Power window power supply (RAP)		_	More than 45 s nition switch O	econds after ig- FF	0V	
					When front doo open or power operates		0V
69	W/R	Power window power supply	Output	_	-	-	Battery voltage
70	W/B	Battery power supply	Input	OFF	_	_	Battery voltage

1: With Intelligent Key system

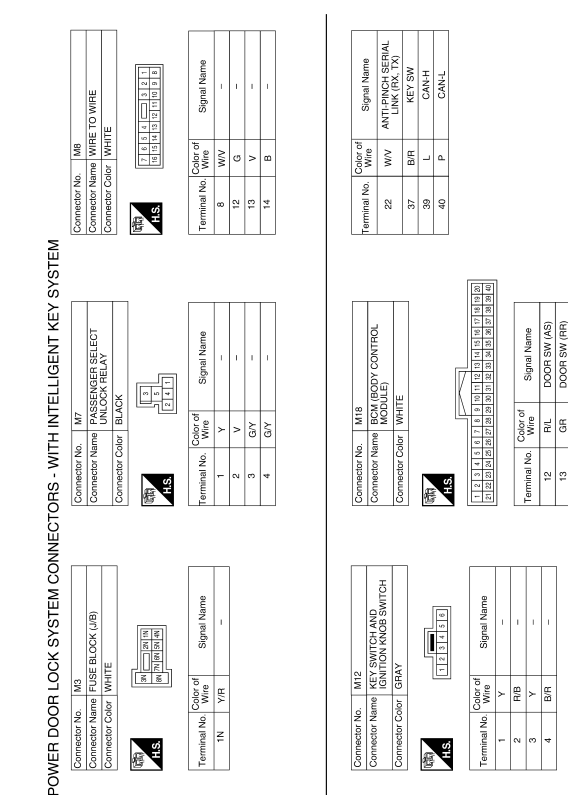
2: With remote keyless entry system







ABKWA0464GB



ABKIA1471GB

Ρ

0

А

В

С

D

Е

F

Н

J

DLK

L

Μ

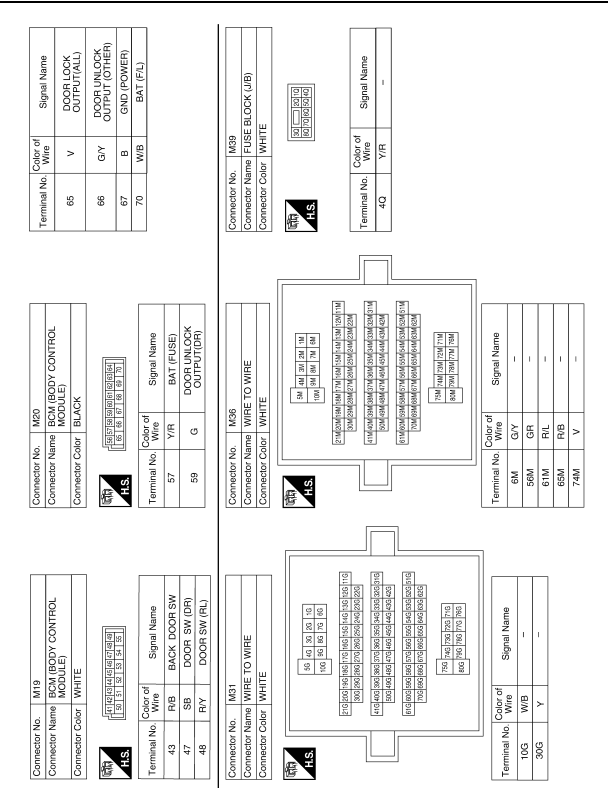
Ν

BCM (BODY CONTROL MODULE)

[WITH INTELLIGENT KEY SYSTEM]

DOOR SW (RR)

< ECU DIAGNOSIS >



BCM (BODY CONTROL MODULE)

[WITH INTELLIGENT KEY SYSTEM]

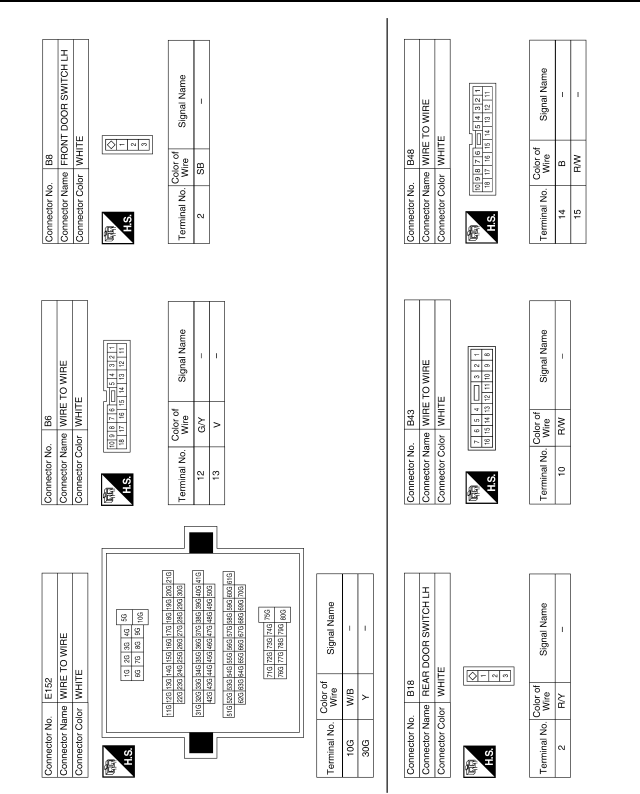
ABKIA1365GB

GNOSIS >	[WITH INTELLIGENT KEY SYSTEM	/]
D ELLIGENT KEY UNIT ITE ELLIGENT KEY UNIT Signal Name Signal Name CAN-H CAN-H CAN-H CAN-L KEY SW INPUT BAT BAT BAT BAT BAT BAT BAT BAT Signal Name		
M70 INTELLIGENT KEY UNIT WHITE WHITE WHITE Signal Num CAN-H CAN-H P CAN-H R KEY SW INPUT BAT BAT BAT As SELECTIVE UNLUT		
ector No. ector Color ector Color a 4 5 6 7 a 4 6 6 7 a 4 7 a 5 6 7 a 5 7 a 7 a 5 7 a 7 a 7 a 7 a 7 a 7 a 7 a 7 a		
Conne Conne		
Signal Name	Signal Name Signal Name	
I No. Color of Wire Wire B R/V Color of R/V		
Terminal No. 60J 61J 73J	Connector No. Connector Nar Connector Col His His B B B B B	
21 1.1 72 6.1 31 8.4 32 8.4 31 8.4 32 8.4 31 8.4 32 8.4 31 8.4 32 8.4 31 8.4 32 8.2 31 8.4 32 8.2 32 8.2 34 4.3 34 4.3 35 8.2 36 8.2 37 7.4 1.5 7.1	Signal Name	
M40 me WIRE TO WIRE Ior WHITE Su and Table Su and Table Su and Table Su and Table Iou and Su and Table Su and Table Iou and Su and Table Su and Table Iou and Su and		
Connector No. M40 Connector Name WIRE TO WIRE Connector Color WHITE E01 201 191 101 101 101 101 211 201 291 291 201 255 255 611 601 901 391 281 271 261 255 611 601 391 281 271 261 255 611 771 781 77 781 771 781 771 781 771 781 771 781 771 781 771 781 78		
Connector Nan Connector Nan	Connector No. Connector Nam	

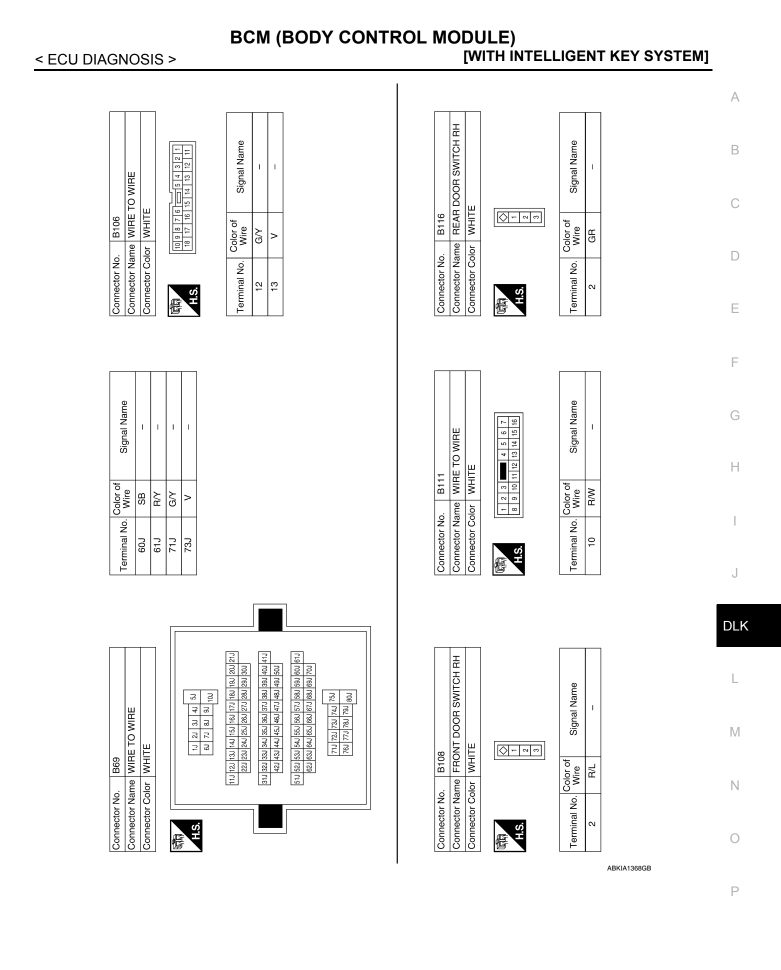
BCM (BODY CONTROL MODULE)

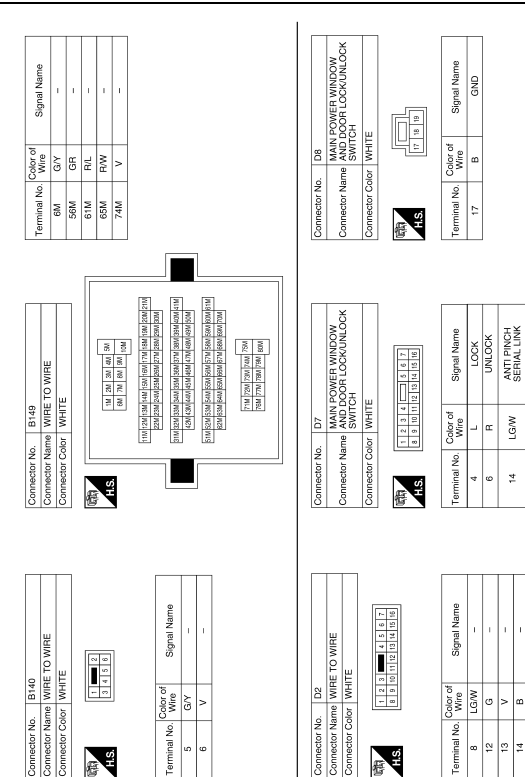
Revision: April 2009

Ρ



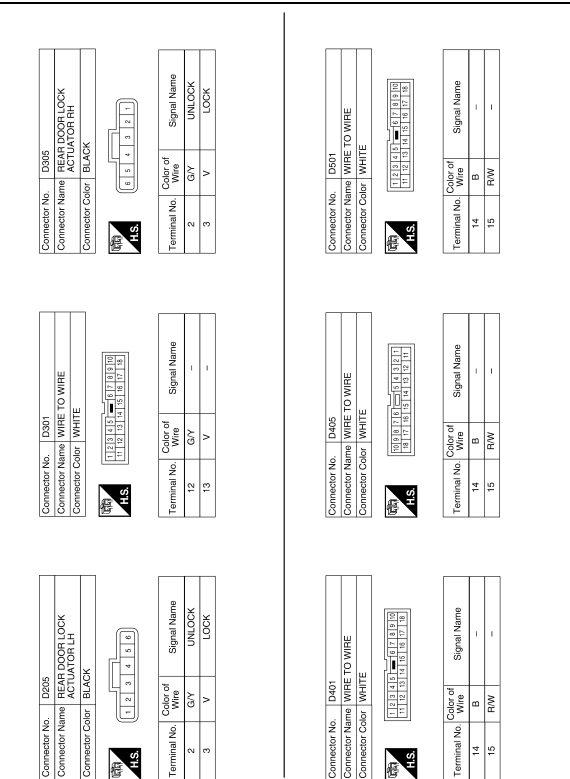
ABKIA1367GB





ABKIA1369GB

WIRE TO WIRE BROWN 3 4 5 6 7 8 9 12 13 14 15 16 17 18 19 20	Signal Name		Signal Name
	Color of Wire LG/W	D201 me WIRE T or WHIE 12345	Wire G/Y G/Y
Connector No. D 102 Connector Name WIRE TO WIRE Connector Color BROWN M. 1 M. 1	Terminal No. 5	Connector No. D201 Connector Name WIRE TO WIRE Connector Name WIRE TO WIRE Connector Color WHITE Image:	Terminal No. 12 13
10 10 10 10 10	Signal Name	D114 FRONT DOOR LOCK ACTUATOR RH BLACK	Signal Name UNLOCK LOCK
or WHITE	Color of Wire B B G		Color of Wire G/Y
Connector Name WIRE TO WIRE Connector Color WHITE	Terminal No.	Connector No. Connector Name Connector Color	Terminal No. 2 3
BLACK BLACK 3 4 5 6	Signal Name LOCK UNLOCK LOCK GND UNLOCK	D105 POWER WINDOW AND DOOR LOCK/UNLOCK SWITCH RH WHITE 2 3 4 5 6 7 9 10 11 12 13 14 15 16	Signal Name GND SERIAL LINK
	Color of Wire L L C A C C Olor of C G G G C A		Color of Wire B B LG/W
Connector Color	Terminal No. 0	Connector No. Connector Name Connector Color	Terminal No. 16 16

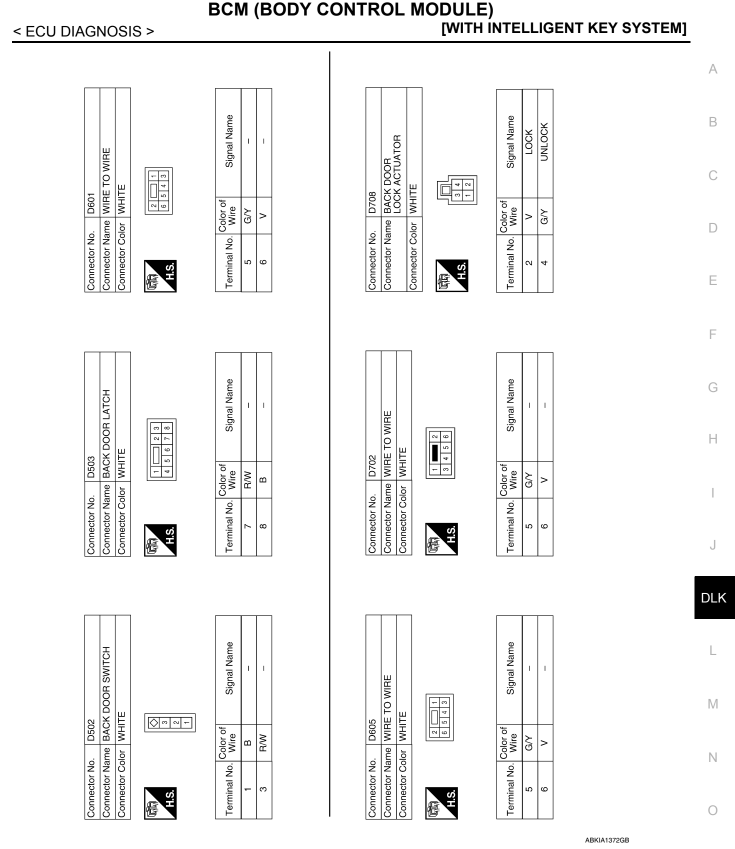


ABKIA1371GB

H.S.

佢

H.S. 佢



Fail Safe

INFOID:000000005186960

Ρ

Fail-safe index

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

BCM (BODY CONTROL MODULE) [WITH INTELLIGENT KEY SYSTEM]

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

DTC Inspection Priority Chart

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

Priority	DTC
1	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
3	C1729: VHCL SPEED SIG ERR C1735: IGNITION SIGNAL
4	 C1708: [NO DATA] FL C1709: [NO DATA] FR C1710: [NO DATA] RR C1711: [NO DATA] RL C1711: [CHECKSUM ERR] FL C1713: [CHECKSUM ERR] FR C1714: [CHECKSUM ERR] RR C1715: [CHECKSUM ERR] RL C1716: [PRESSDATA ERR] FL C1717: [PRESSDATA ERR] FR C1718: [PRESSDATA ERR] RR C1719: [PRESSDATA ERR] RR C1720: [CODE ERR] FL C1721: [CODE ERR] FR C1722: [CODE ERR] FR C1723: [CODE ERR] RR C1723: [CODE ERR] RR C1724: [BATT VOLT LOW] FL C1726: [BATT VOLT LOW] FR C1727: [BATT VOLT LOW] RL

DTC Index

INFOID:000000005186962

INFOID:000000005186961

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-33
B2013: STRG COMM 1	—	—	—	<u>SEC-28</u>

BCM (BODY CONTROL MODULE) [WITH INTELLIGENT KEY SYSTEM]

< ECU DIAGNOSIS >

CONSULT display	Fail-safe	Intelligent Key warning lamp ON	Tire pressure monitor warning lamp ON	Reference page	A
B2190: NATS ANTENNA AMP	_	_	_	<u>SEC-31</u> (with I- Key), <u>SEC-134</u> (without I-Key)	В
B2191: DIFFERENCE OF KEY	_	_	_	<u>SEC-34</u> (with I- Key), <u>SEC-137</u> (without I-Key)	С
B2192: ID DISCORD BCM-ECM	_	_	_	<u>SEC-35</u> (with I- Key), <u>SEC-138</u> (without I-Key)	D
B2193: CHAIN OF BCM-ECM	_	_	_	<u>SEC-37</u> (with I- Key), <u>SEC-140</u> (without I-Key)	E
B2552: INTELLIGENT KEY	—	—	—	<u>SEC-39</u>	-
B2590: NATS MALFUNCTION	—	_	_	<u>SEC-40</u>	_
C1708: [NO DATA] FL	—	_	—	<u>WT-14</u>	F
C1709: [NO DATA] FR	—	_		<u>WT-16</u>	
C1710: [NO DATA] RR	—	_		<u>WT-16</u>	G
C1711: [NO DATA] RL	—	—	_	<u>WT-16</u>	_
C1712: [CHECKSUM ERR] FL	—	—	—	<u>WT-16</u>	
C1713: [CHECKSUM ERR] FR	—	—		<u>WT-16</u>	Н
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-16</u>	_
C1718: [PRESSDATA ERR] RR	—	—		<u>WT-16</u>	J
C1719: [PRESSDATA ERR] RL	—	—	—	<u>WT-16</u>	
C1720: [CODE ERR] FL				<u>WT-16</u>	DLK
C1721: [CODE ERR] FR	—	—	_	<u>WT-16</u>	DER
C1722: [CODE ERR] RR	—	—	_	<u>WT-16</u>	_
C1723: [CODE ERR] RL	—	_	_	<u>WT-16</u>	L
C1724: [BATT VOLT LOW] FL				<u>WT-16</u>	_
C1725: [BATT VOLT LOW] FR				<u>WT-16</u>	БЛ
C1726: [BATT VOLT LOW] RR				<u>WT-16</u>	M
C1727: [BATT VOLT LOW] RL	_			<u>WT-16</u>	_
C1729: VHCL SPEED SIG ERR				<u>WT-19</u>	Ν
C1735: IGN_CIRCUIT_OPEN					_

0

Ρ

Reference Value

VALUES ON THE DIAGNOSIS TOOL

Monitor Item	Condition	Value/Status
	When ignition knob switch (push switch) is released	OFF
PUSH SW	When ignition knob switch (push switch) is pushed	ON
KEY SW	When ignition key is removed from ignition cylinder	OFF
	When ignition key is inserted into ignition cylinder	ON
	When left door request switch is not pressed (driver side)	OFF
DR REQ SW	When left door request switch is pressed (driver side)	ON
	When right door request switch is not pressed (passenger side)	OFF
AS REQ SW	When right door request switch is pressed (passenger side)	ON
	When back door handle is released	OFF
BD/TR REQ SW	When back door handle is pulled	ON
	Ignition switch OFF or ACC	OFF
IGN SW	Ignition switch ON	ON
	Ignition switch OFF	OFF
ACC SW	Ignition switch ACC or ON	ON
	When the brake pedal is not depressed	OFF
STOP LAMP SW	When the brake pedal is depressed	ON
	When selector lever is in any position other than P or N	OFF
P RANGE SW	When selector lever is in P or N position	ON
	Power liftgate switch OFF	OFF
BD OPEN SW	While the power liftgate switch is turned ON	ON
TR ONLOF! OW	Trunk lid opener cancel switch OFF	OFF
TR CANCEL SW	Trunk lid opener cancel switch ON	ON
	Other than power door lock switch LOCK	OFF
DOOR LOCK SIG	Power door lock switch LOCK	ON
	Other than power door lock switch UNLOCK	OFF
DOOR UNLOCK SIG	Power door lock switch UNLOCK	ON
	When PANIC button of Intelligent Key is not pressed	OFF
KEYLESS-PANIC	When PANIC button of Intelligent Key is pressed	ON
	When liftgate button of Intelligent Key is not pressed and held	OFF
KEYLS PBD SIG	When liftgate button of Intelligent Key is pressed and held	ON
	Driver door closed	CLOSE
DOOR SW-DR	Driver door opened	OPEN
	Passenger door closed	CLOSE
DOOR SW-AS	Passenger door opened	OPEN
	Rear door RH closed	CLOSE
DOOR SW-RR	Rear door RH opened	OPEN
	Rear door LH closed	CLOSE
DOOR SW-RL		

INFOID:000000005206973

< ECU DIAGNOSIS >

[WITH INTELLIGENT KEY SYSTEM]

INFOID:000000004916168

INFOID:000000005206971

WIIA1168E

С

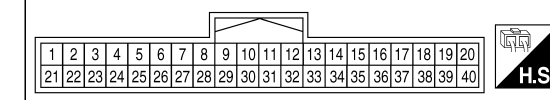
D

Ε

F

Monitor Item	Condition	Value/Status	^
DOOR BK SW	Back door opener switch OFF	CLOSE	A
DOOR BR 3W	While the back door opener switch is turned ON	OPEN	
VEHICLE SPEED	While driving	Equivalent to speedometer reading	В

Terminal Layout - Intelligent Key Unit



Physical Values - Intelligent Key Unit

				Condition		Voltage (V)	
Terminal	Wire Color	ltem	Ignition Switch Po- sition	Operation or Co	Operation or Conditions		_
1	L/Y	Steering lock sole- noid power supply	LOCK	_		5	
2	L	CAN-H	—	_		-	-
3	Р	CAN-L	—	—		—	
4	GR	Intelligent Key warn- ing buzzer (front of vehicle)	LOCK	Operate door request switch.	Buzzer OFF Buzzer ON	Battery voltage	-
		Front door request		Press front door request		0	
5	B/W	switch LH	—	Other than above		Battery voltage	
6	G/R	Ignition switch (ON)	ON	_		Battery voltage	
7	B/R	Kau auitak		Insert mechanical key in cylinder.	Insert mechanical key into ignition key cylinder.		-
7		Key switch	LOCK	OCK Remove mechanical key from ignition key cylinder.		0	-
8	G	Remote keyless en- try receiver ground	_	_		0	-
		Remote kevless en-		When remote keyless er ceives signal from keyfo		(V) 6 4 2 0 +++ 0.2s	-
9	GR	Remote keyless en- try receiver signal		Stand-by		(V) 4 2 0 • 0.2s	-

< ECU DIAGNOSIS >

[WITH INTELLIGENT KEY SYSTEM]

				Condition	
Terminal	Wire Color	Item	Ignition Switch Po- sition	Operation or Conditions	Voltage (V) Approx.
11	Y	Power source (Fuse)	_	—	Battery voltage
12	В	Ground	_	—	0
13	B/W	Center console area antenna (front) (+) signal			
14	W/G	Center console area antenna (front) (-) signal	LOCK	Any door open \rightarrow all doors closed	5 0 10.0μs PIIB7441E
15	G	Center console area antenna (rear) (+) signal			
16	L	Center console area antenna (rear) (-) sig- nal	LOCK	Any door open \rightarrow all doors closed	5 0 10.0µs PIIB7441E
17	W/L	Rear bumper anten- na (+) signal			(V)
18	W/R	Rear bumper anten- na (-) signal	LOCK Lift back door handle (close switch).		5 h a katala katala katala kat
19	Ρ	Front outside anten- na LH (+) signal			(V) 15 10
20	V	Front outside anten- na LH (-) signal	LOCK	Press front door request switch LH.	5 0 10 us Sila1910j
21	B/W	Remote keyless en- try receiver RSSI sig- nal			(V) 15 10 5 0 200 ms PIIA2344E
	1 0.67	Power back door out-		Power liftgate switch ON.	0
23	L/W	put	—	Power liftgate switch OFF.	Battery voltage
25	P/L	Front door request		Press front door request switch RH.	0
20	F/L	switch RH	_	Other than above	Battery voltage
27	R/B	Ignition knob switch	_	Press ignition switch.	Battery voltage
21	IVD	Ignition knob Switch	—	Return ignition switch to LOCK position.	0
28	R	Unlock sensor		Door (driver side) is locked.	5
20	IX	(driver side)		Door (driver side) is unlocked.	0

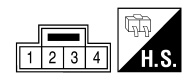
< ECU DIAGNOSIS >

[WITH INTELLIGENT KEY SYSTEM]

				Condition	
Terminal	Wire Color	Item	Ignition Switch Po- sition	Operation or Conditions	Voltage (V) Approx.
29	LG/W	Back door open		Back door handle switch ON.	0
29	LG/W	switch input	—	Back door handle switch OFF.	Battery voltage
30	G/B	Remote keyless en- try receiver power supply	_	_	5
32	L/O	Steering lock sole- noid communication signal	LOCK	When Intelligent Key is inside vehicle, press ignition knob switch.	(V) 6 2 0 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1
				Other than above	5
33	W	Overhead console area antenna (+) sig- nal			(V) 10 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0
34	BR	Overhead console area antenna (-) sig- nal	LOCK	Press ignition knob switch: ON (Ignition knob switch)	5 0 10.0 <i>us</i> PIIB7441E
35	0	Luggage area anten- na (+) signal			(V)
36	R	Luggage area anten- na (-) signal	LOCK	Back door open \rightarrow all doors closed	10 5 0 10.0 <i>µ</i> s PIIB7441E
37	LG	Front outside anten- na (+) signal RH			I
38	B/Y	Front outside anten- na (-) signal RH	LOCK	Press front door request switch RH.	15 10 5 0 10 10 μs SIIA1910J
20				Selector lever is in "P" position.	0
39	L/R	P range switch	—	Other than above	Battery voltage
40	V	AS select unlock out-		UNLOCK with rear door locks disabled.	0
40	v	put	_	Other than above	Battery voltage

Ρ

Terminal Layout - Steering Lock Solenoid



WIIA1169E

Physical Values - Steering Lock Solenoid

INFOID:000000005206972

INFOID:000000004916169

				Condition	
Terminal	Wire Color	Signal Designation	Ignition Switch Posi-Operation or Conditions tion		Voltage (V) Approx.
1	G/Y	Power source (fuse)	LOCK	—	Battery voltage
2	L/Y	Steering lock solenoid power supply	LOCK	—	5
3	L/O	Steering lock solenoid communication signal	LOCK	When Intelligent Key is inside ve- hicle, press ignition knob switch.	(V) 6 4 2 0 0 • • • • • • • • • • • • • • • • • •
				Other than the above	5
4	В	Steering lock solenoid ground	_	—	0

Wiring Diagram — INTELLIGENT KEY SYSTEM —

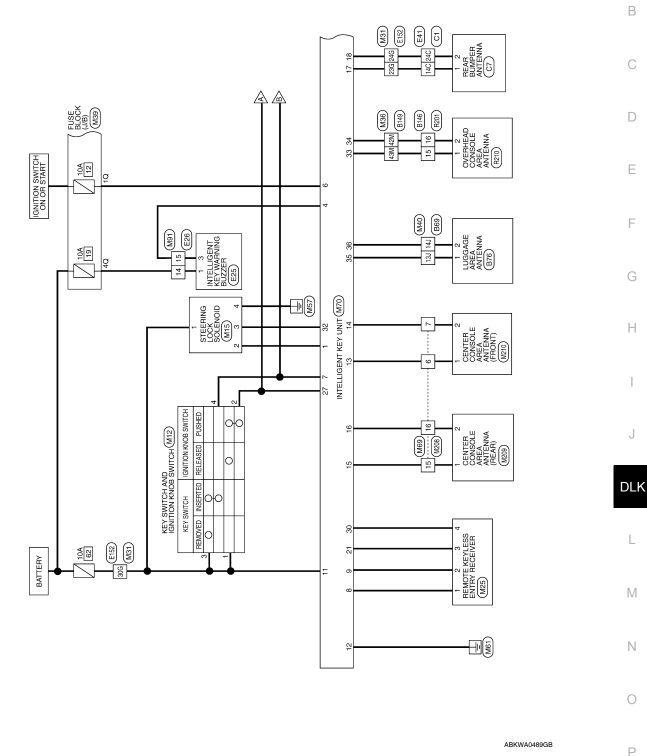
INFOID:000000004916170



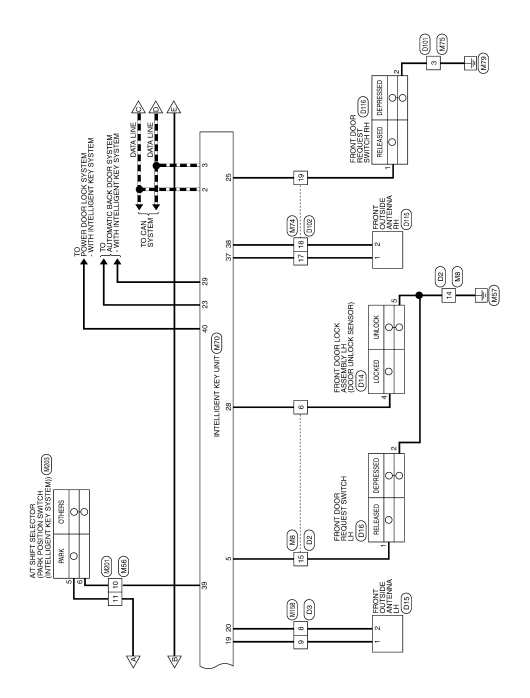
F

J

L

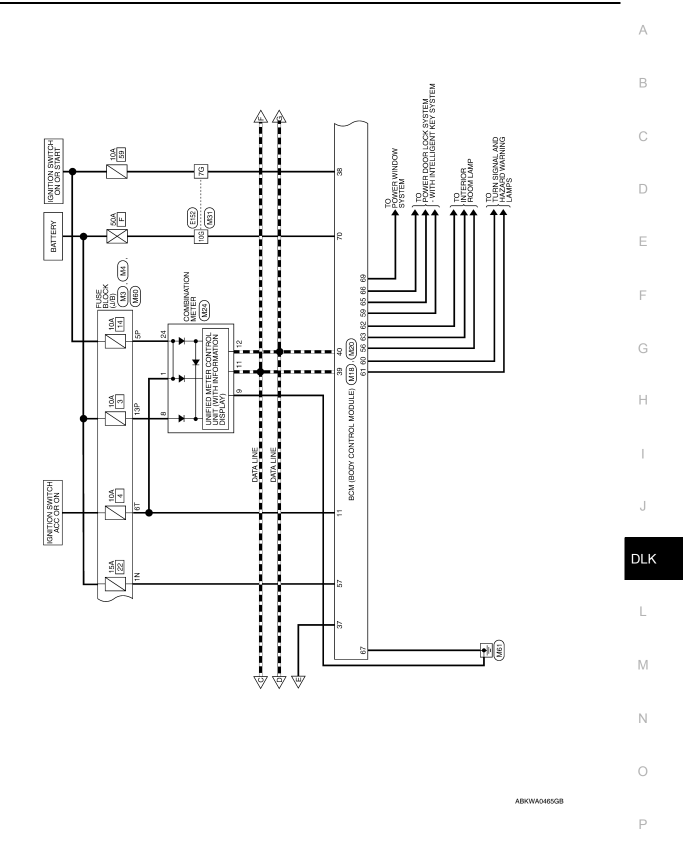


INTELLIGENT KEY SYSTEM

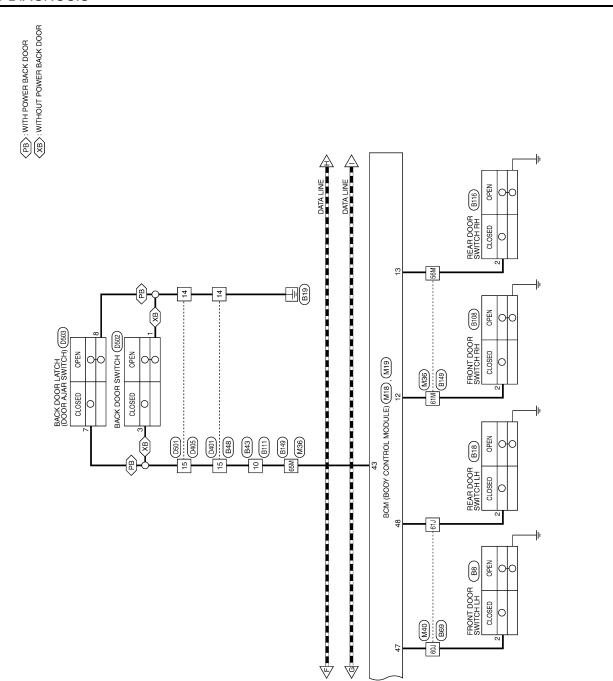


ABKWA0490GB

[WITH INTELLIGENT KEY SYSTEM]

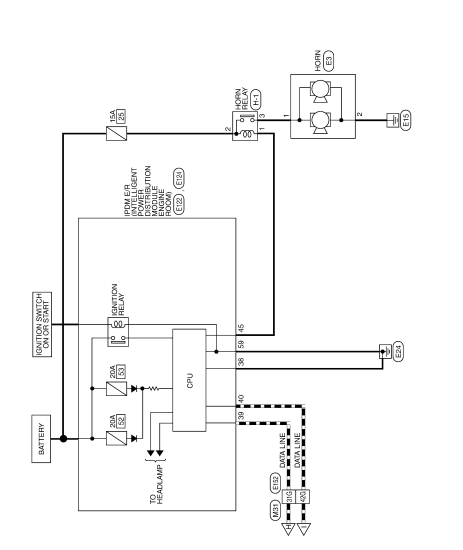


Revision: April 2009



ABKWA0466GB

< ECU DIAGNOSIS >



L

Μ

Ν

0

Ρ

А

В

С

D

Е

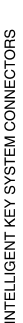
F

G

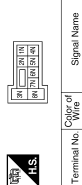
Н

J

ABKWA0467GB









6P 5P 4P 3P 2P 1P	15P[14P[13P[12P[11P[10P] 9P 8P]		Signal Name
7P	16P]	Color of Wire
			No.

9 0

品.S.H

Signal Name

Color of Wire

Terminal No.

1 1

₿Ŵ

6 15 15

1

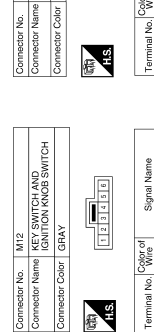
m m

Signal Name	I	I	
Color of Wire	O/L	Ч	
Terminal No.	5P	13P	

Т

Y/R

Ļ



STEERING LOCK

M15

WHITE

1234

Signal Name	I	I	I	I
Color of Wire	Y	R/B	٢	B/R
Terminal No.	-	2	Э	4

Signal Name

Color of Wire G/Y 5V PWR

0 N

њ

SIG

ш

4

29

ABKIA0116GB

Connector Name WIRE TO WIRE Connector Color WHITE

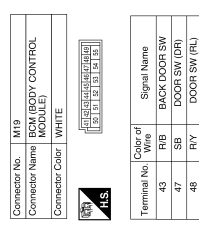
Connector No. M8

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

[WITH INTELLIGENT KEY SYSTEM]

< ECU DIAGNOSIS >

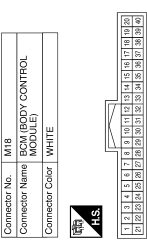
[WITH INTELLIGENT KEY SYSTEM]



DOOR SW (DR) DOOR SW (RL)

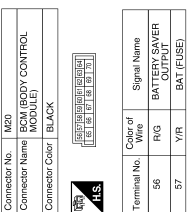
47 48

Signal Name	ACC SW	DOOR SW (AS)	DOOR SW (RR)	KEY SW	IGN SW	CAN-H	CAN-L
Color of Wire	0	R/L	GR	B/B	W/L	L	Р
Terminal No.	11	12	13	37	38	39	40



Г			
	Signal Name	POWER WINDOW POWER SUPPLY OUTPUT (BAT)	BAT (F/L)
	Color of Wire	W/R	W/B
	Terminal No.	69	70

Signal Name	DOOR UNLOCK OUTPUT (DR)	FLASHER OUTPUT (LEFT)	FLASHER OUTPUT (RIGHT)	STEP LAMP OUTPUT	ROOM LAMP OUTPUT	DOOR LOCK OUTPUT (ALL)	DOOR UNLOCK OUTPUT (OTHER)	GND (POWER)
Color of Wire	IJ	G/B	G/Y	R/W	Г	>	G/Y	в
Terminal No.	59	09	61	62	63	65	66	67



E

Signal Name	BATTERY SAVER OUTPUT	BAT (FUSE)	
Color of Wire	R/G	Y/R	
Terminal No.	56	57	

ABKIA1374GB

Ρ

Ο

А

В

С

D

Ε

F

G

Н

J

DLK

L

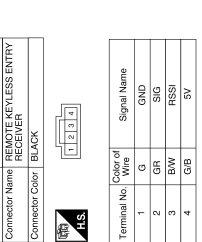
Μ

Ν

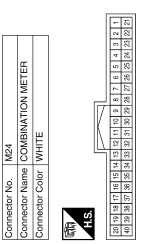
M25

Connector No.

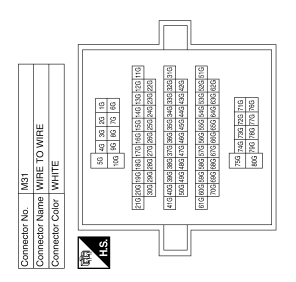
Connector Name



Signal Name	ACCESSORY	BATTERY	GND	CAN-H	CAN-L	RUN/START	
Color of Wire	0	٩	ш	_	Ч	O/L	
Terminal No. Wire	-	80	6	11	12	24	

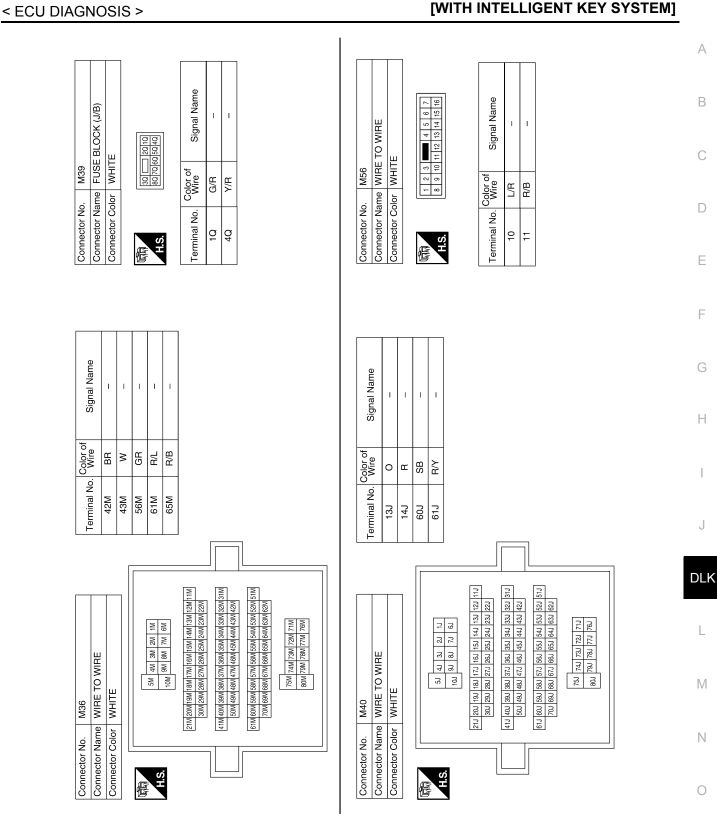


Signal Name	I	I	I	I	I	I	I
Color of Wire	M/L	W/B	W/L	W/R	≻	_	٩
Terminal No. Color of Wire	5Z	10G	23G	24G	30G	31G	42G



ABKIA1375GB

INTELLIGENT KEY UNIT



AAKIA0055GB

Ρ

[WITH INTELLIGENT KEY SYSTEM]

M69	Connector Name WIRE TO WIRE	BROWN	9 8 7 6 5 4 3 2 1 2019 18 17 16 15 14 13 12 11 10
Connector No. M69	Connector Name	Connector Color BROWN	同 H.S.
M60	Connector Name FUSE BLOCK (J/B)	WHITE	2T 1T 6T 5T 4T
Connector No. M60	Connector Name	Connector Color WHITE	际间 H.S.

	Signal Name	I
	Color of Wire	0
0°Ľ /	Terminal No.	ET

	_	-	_		
Signal Name	I	I	I	I	
Color of Wire	B/W	W/G	თ	F	
Terminal No. Wire	9	7	15	16	

Connector No.	M70
Connector Name	Connector Name INTELLIGENT KEY UNIT
Connector Color WHITE	WHITE

Г			1
	20	40	
	19	39	
	18	37 38	
	17	37	
	16	36	
	15	35 36	
	14	34	
	9 10 11 12 13 14 15 16 17 18 19	30 31 32 33 34	
117	12	32	
	÷	31	
IN	10	30	
	6	29	
	8	28	
	7	27	
	9	26	
	5 6	25	
	4	24	
10	e	21 22 23 24 25 26 27 28 29	
	2	22	
偕 🔪 🗌	-	21	
	-		1

Signal Name	STRG C/U 5V OUTPUT	CAN-H	CAN-L	OUTSIDE BUZZER OUTPUT	DR REQUEST SW INPUT	IGN SW INPUT	KEY SW INPUT
Color of Wire	Γ	_	٩.	GR	B/W	G/R	B/B
Terminal No.	-	2	3	4	5	9	2

ABKIA1376GB

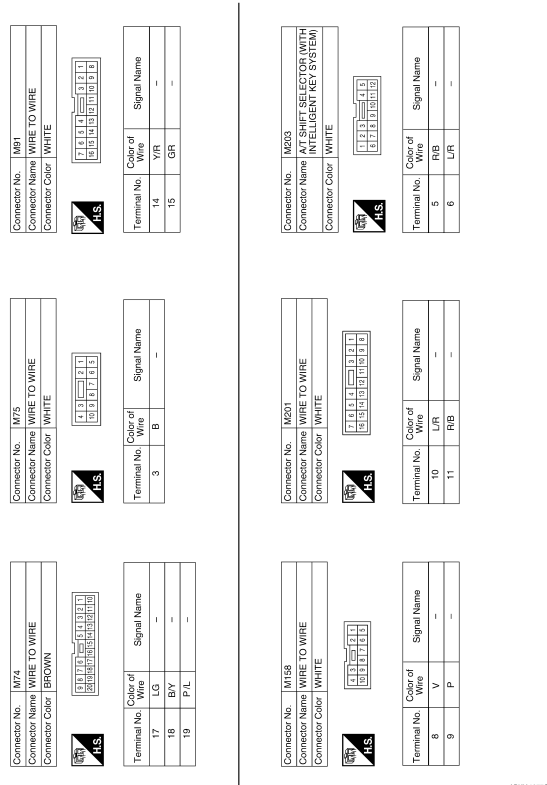
	Signal Name	I	PUSH SW INPUT	DR STATE SW INPUT	BACK HANDLE SE INPUT	RF TUNER 5V OUTPUT	I	STRG C/U SIG	ROOM ANT4 (+)	ROOM ANT4 (-)	ROOM ANT2 (+)	ROOM ANT2 (-)	AS ANT (+)	AS ANT (-)	P RANGE SW INPUT	AS SELECTIVE UNLOCK OUTPUT
	Color of Wire	I	R/B	œ	LG/W	G/B	I	L/0	Μ	BR	0	В	ГG	B/Υ	L/R	>
	Terminal No.	26	27	28	29	30	31	32	33	34	35	36	37	38	39	40

_																		
Signal Name	RF TUNER GND	RF TUNER SIG	I	BAT	GND	ROOM ANT3 (+)	ROOM ANT3 (-)	ROOM ANT1 (+)	ROOM ANT1 (-)	BACK ANT (+)	BACK ANT (-)	DR ANT (+)	DR ANT (-)	RF TUNER RSSI	-	PBD RELAY OUTPUT	-	AS REOUEST SW INPUT
Color of Wire	σ	GR	I	≻	ш	B/W	W/G	J	-	M/L	W/R	Р	>	B/W	I	L/W	I	P/L
Terminal No.	8	6	10	1	12	13	14	15	16	17	18	19	20	21	22	23	24	25

< ECU DIAGNOSIS >

INTELLIGENT KEY UNIT

[WITH INTELLIGENT KEY SYSTEM]



F G H

А

В

С

D

L

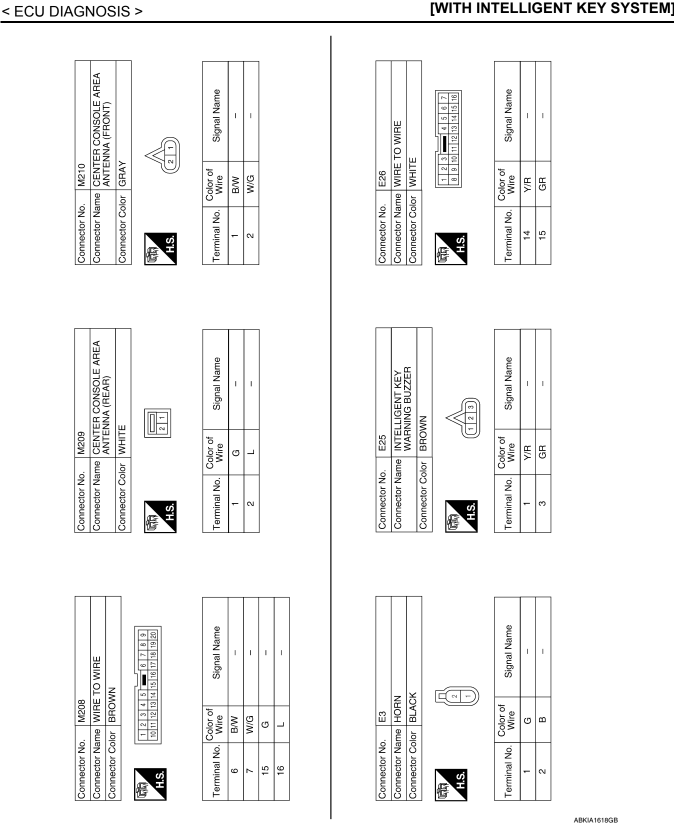
DLK

Ν

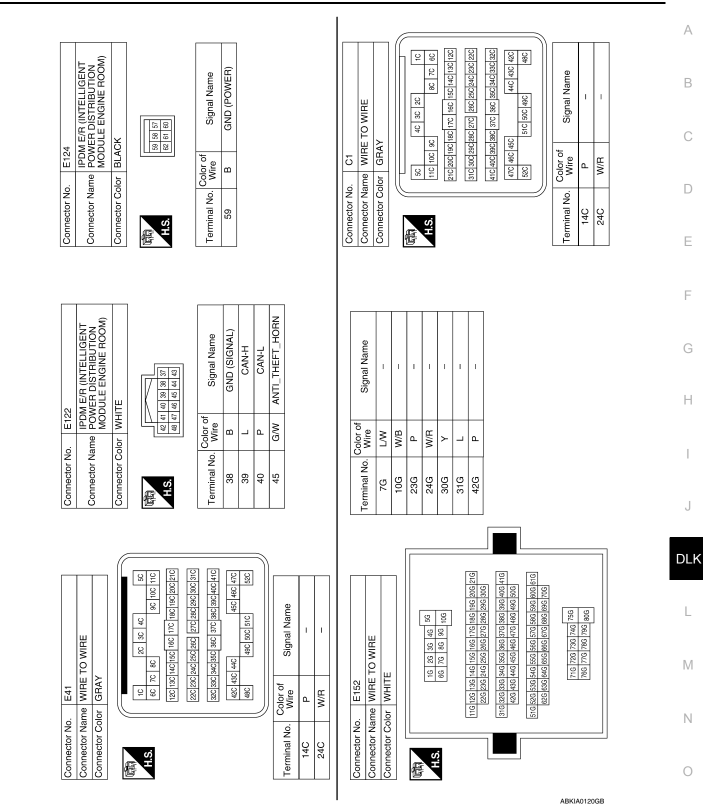
0

ABKIA1377GB

Ρ



Revision: April 2009



< ECU DIAGNOSIS >

[WITH INTELLIGENT KEY SYSTEM]

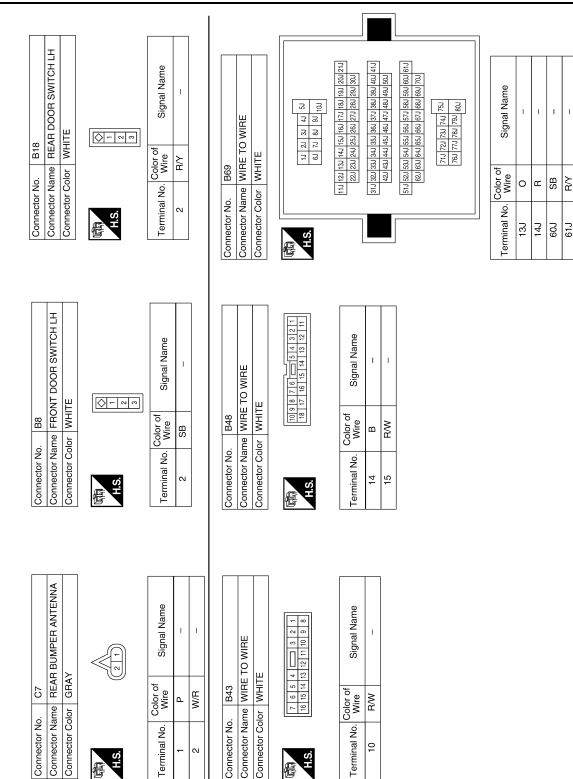
Revision: April 2009

Ρ

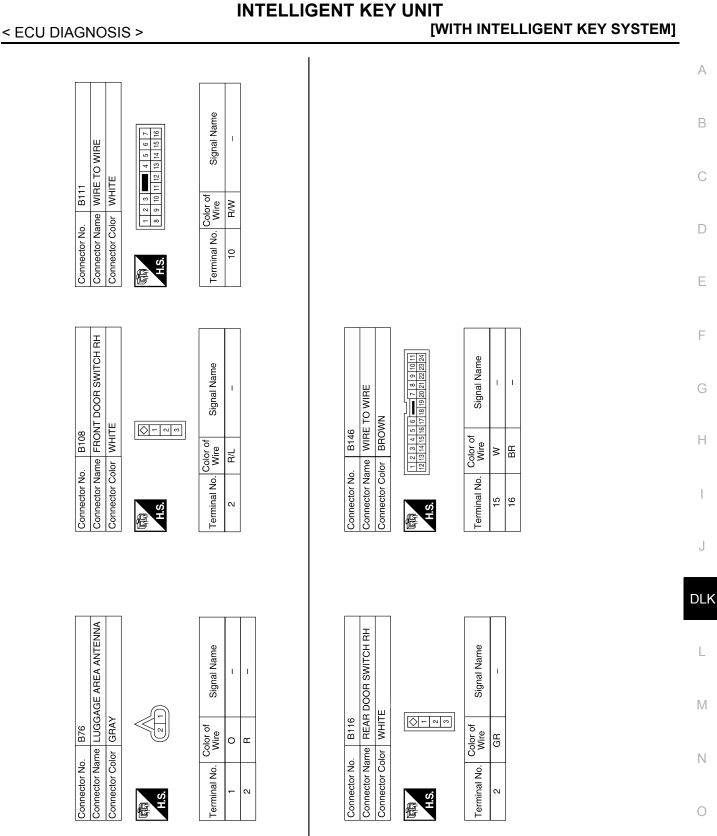
< ECU DIAGNOSIS >

[WITH INTELLIGENT KEY SYSTEM]

Т



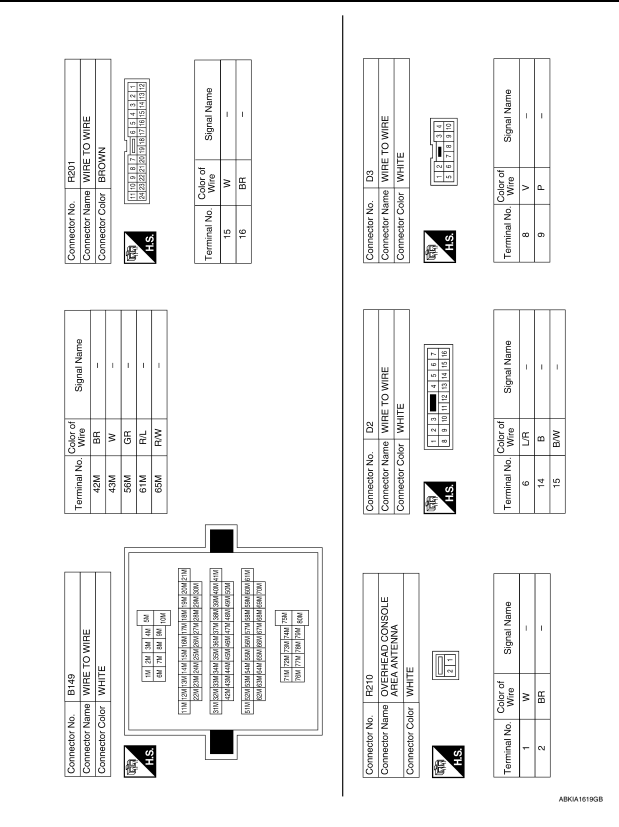
ABKIA0157GB

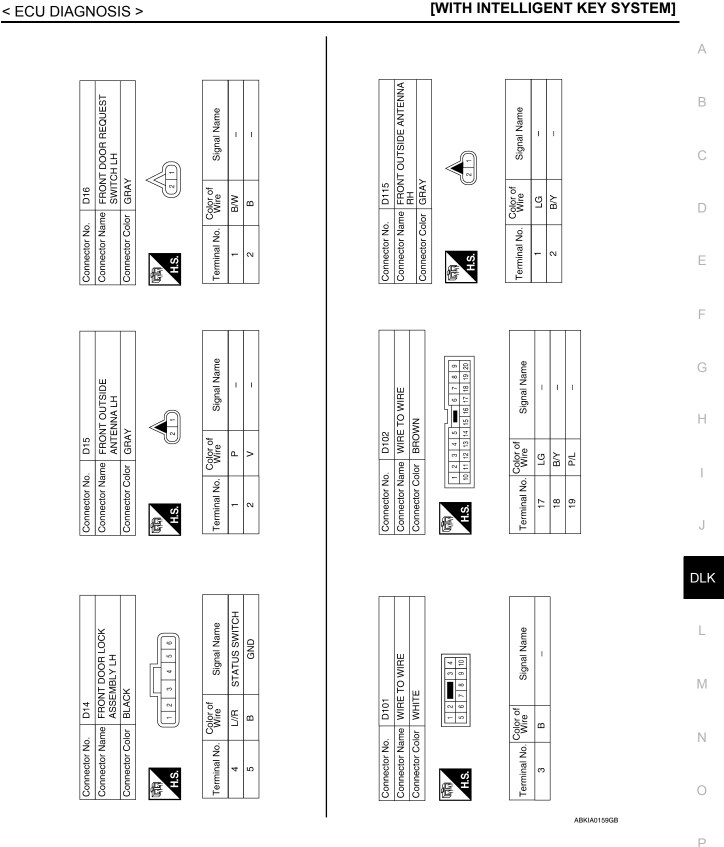


ABKIA1378GB

Ρ

< ECU DIAGNOSIS >





< ECU DIAGNOSIS >

Signal Name

Terminal No.

Signal Name

Terminal No.

Signal Name

Terminal No.

T.

ш

4 15

T

МM

L Т

МM

ш

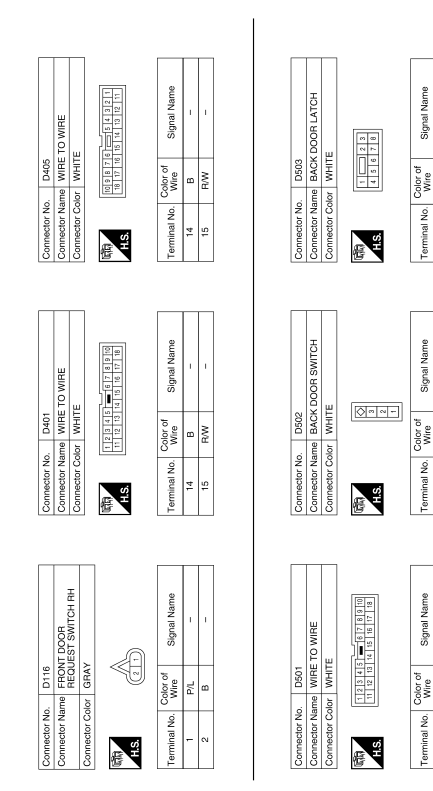
ო

T ī

Ň

m

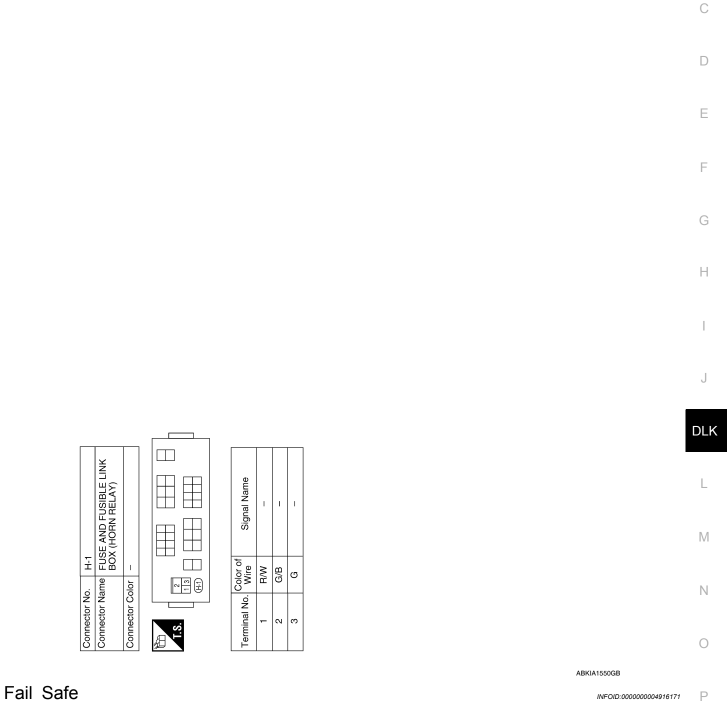
ω ~



ABKIA1379GB

А

В



Fail-safe operation

The Intelligent Key system operation will be interrupted if the Intelligent Key unit loses power or communication with the BCM.

DTC Inspection Priority Chart

INFOID:000000005206974

INFOID:000000005206975

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

Priority	DTC
1	U1000: CAN COMM CIRCUIT U1010: CONTROL UNIT (CAN)
2	 B2190: NATS ANTENNA AMP B2191: DIFFERENCE OF KEY B2192: ID DISCORD BCM-ECM B2193: CHAIN OF BCM-ECM B2194: ID DISCORD IMMU-I-KEY
3	 B2013: ID DISCORD BCM-S/L B2552: INTELLIGENT KEY B2590: ID DISCORD BCM-I-KEY P1610: LOCK MODE P1611: ID DISCORD, IMMU-ECM P1612: CHAIN OF ECM-IMMU P1614: CHAIN OF IMMU-KEY P1615: DIFFERENCE OF KEY

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 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.

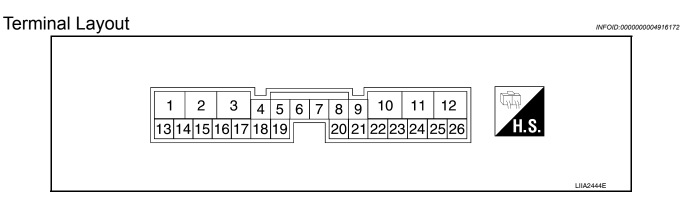
CONSULT display	Fail-safe	Freeze Frame Data •Vehicle Speed •Odo/Trip Meter •Vehicle Condition	Intelligent Key warn- ing lamp ON	Reference page
No DTC is detected. Further testing may be required.	-	_	_	_
U1000: CAN COMM	-	—	—	<u>DLK-60</u>
U1010: CONTROL UNIT(CAN)	-	—	_	<u>DLK-61</u>
B2013: ID DISCORD BCM-S/L	×	×	_	<u>SEC-28</u>
B2190: NATS ANTENNA AMP	×	—	_	<u>SEC-31</u>
B2191: DIFFERENCE OF KEY	×	—	_	<u>SEC-34</u>
B2192: ID DISCORD BCM-ECM	×	—	_	<u>SEC-35</u>
B2193: CHAIN OF BCM-ECM	×	—	_	<u>SEC-37</u>
B2194: ID DISCORD IMMU-I-KEY	×	—	—	<u>SEC-38</u>
B2552: INTELLIGENT KEY	-	×	×	<u>SEC-39</u>
B2590: IID DISCORD BCM-I-KEY	-	×	×	<u>SEC-40</u>
P1610: LOCK MODE	-	×	×	<u>SEC-41</u>
P1611: ID DISCORD, IMMU-ECM	-	×	×	<u>SEC-42</u>
P1612: CHAIN OF ECM-IMMU	-	—	×	<u>SEC-44</u>
P1614: CHAIN OF IMMU-KEY	×	×	×	<u>SEC-45</u>
P1615: DIFFERENCE OF KEY	_	×	×	<u>SEC-48</u>

< ECU DIAGNOSIS >

BACK DOOR CONTROL UNIT

[WITH INTELLIGENT KEY SYSTEM]

BACK DOOR CONTROL UNIT



Physical Values

INFOID:000000005206976

А

В

С

D

Ε

Terminal	Wire Col- or	Item	Condition	Voltage (V) (Approx.)
1	В	Ground	_	_
2	В	Ground	_	
3	Y/R	Battery power supply	_	Battery voltage
4	G	Hazard lamp output	Request to flash hazards	Pulse must be >50ms but less than 250ms (V) 6 4 2 0 0 50 ms
5	B/P	Pinch strip ground	_	—
6	R	Warning chime output	Back door motor active	Battery voltage
7	0/D	lesition evitab	Ignition switch ON	Battery voltage
7	G/R	Ignition switch	Ignition switch OFF	0
0	GR/B	Deele deen elece eu itele	Close position ON	0
8	GR/B	Back door close switch	Neutral position OFF	Battery voltage
9	L	Warning chime ground		
10	L/B	Battery power	_	Battery voltage
11	Y	Cinch latch motor CLOSE output	Back door close operation	Battery voltage
12	L	Closure motor RETURN output	Back door release operation	Battery voltage
13	P/L	Back door close switch	Cancel position	0
15	F/L	Dack GOOL CIOSE SWITCH	Neutral position	5
14	Р	Close switch signal	While fully opening back door	(V) 10 8 6 4 2 0 + 0.5s WIA1047E

BACK DOOR CONTROL UNIT

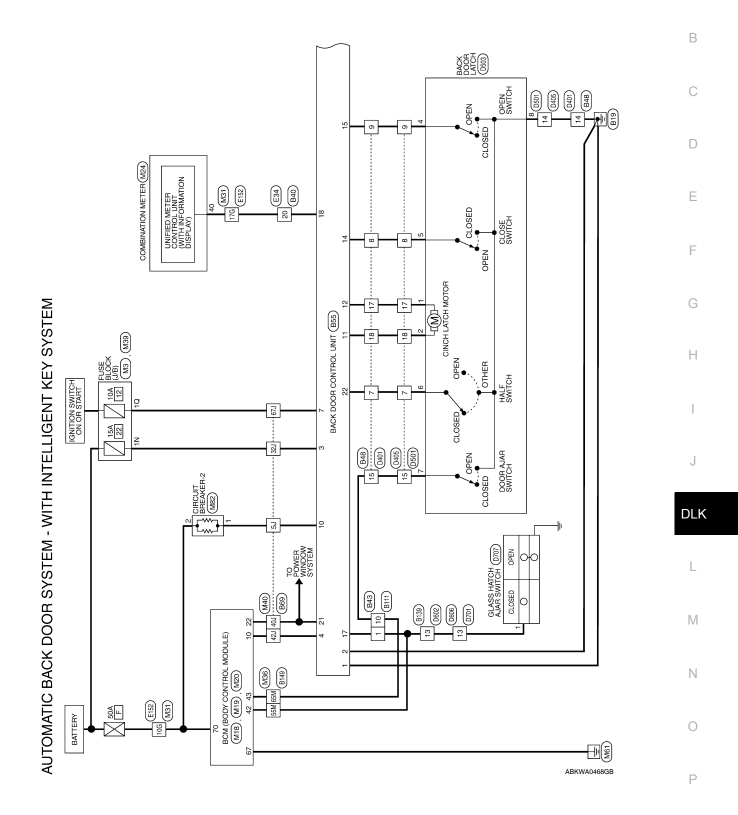
< ECU DIAGNOSIS >

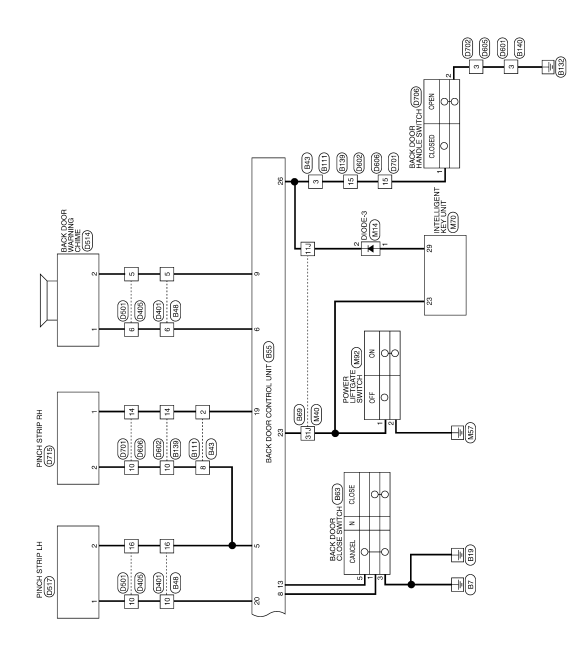
Terminal	Wire Col- or	Item	Condition	Voltage (V) (Approx.)
15	O/L	Open switch signal	While fully closing back door	(V) 10 8 6 4 2 0 + 0.5s WIIA1047E
17	GR	Glass hatch ajar signal	Glass hatch OPEN	0
17	GIX	Glass flaten ajar signal	Glass hatch CLOSED	5
18	GR/R	Park switch	P or N position (Ignition is ON)	0
10	GIVIX		Other (Ignition is ON)	9
19	BR/B	Pinch strip RH	Detecting obstruction	0
19	DIVD		Other	5
20	V/G	Pinch strip LH	Detecting obstruction	0
20	V/G		Other	5
21	W/V	Power window serial link		(V) 15 10 10 10 10 10 10 10 10 10 10
22	BR	Half switch signal	Back door half latch position	(V) Door ajar Door fully-closed 4 0 Full-latch is detected + - 0.5 s PIIA2169E
	1.00/	Dowor liftaata awitab	ON	0
23	L/W	Power liftgate switch	OFF	Battery voltage
26	V	Outside handle signal	Back door handle switch (at rest)	Battery voltage
20	V	Outside handle signal	Back door handle switch (open)	0

Wiring Diagram—AUTOMATIC BACK DOOR SYSTEM—

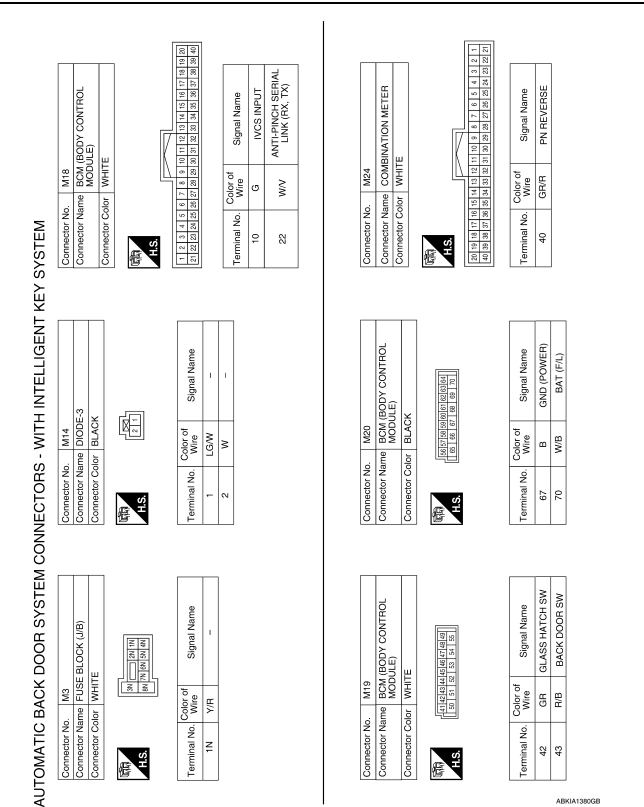


А





ABKWA0052GB



< ECU DIAGNOSIS >

[WITH INTELLIGENT KEY SYSTEM]

А

В

С

D

Е

F

Н

J

DLK

L

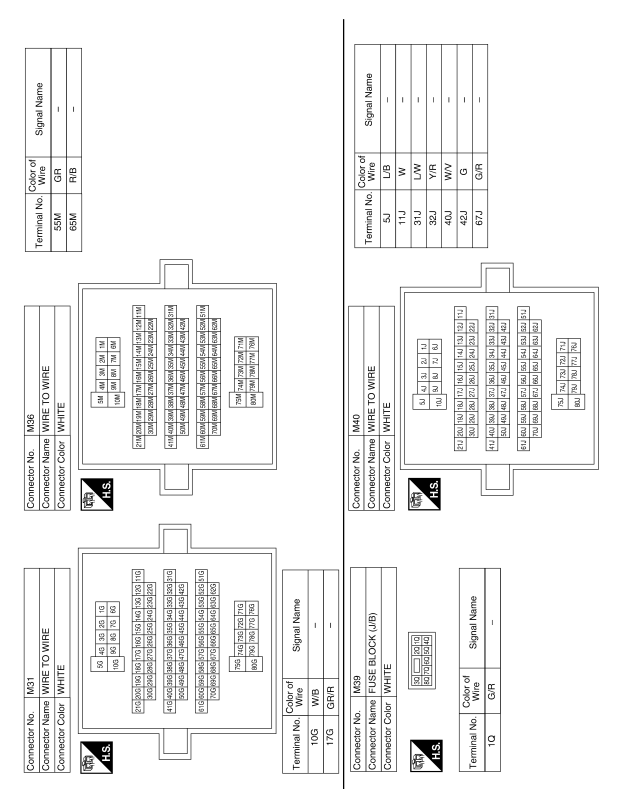
Μ

Ν

0

Ρ

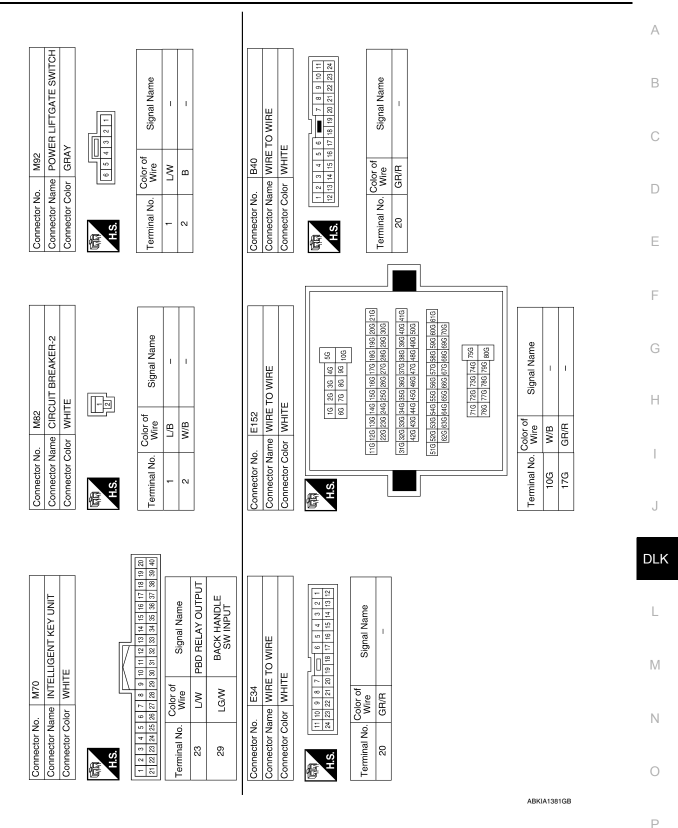
Revision: April 2009



ABKIA1617GB

BACK DOOR CONTROL UNIT

< ECU DIAGNOSIS >



< ECU DIAGNOSIS >

BACK DOOR CONTROL	. UNIT
	WITH INTELLIGE

H.S 佢

CINCH LATCH MOTOR (+) **CINCH LATCH MOTOR (-)** Signal Name

Color of Wire GR/B

Terminal No.

CLOSE SW INPUT

MAIN SW INPUT

P/L

_

≻

÷ Ř 13 4 15 17 18 19

٩

ო

CLOSE GND DISABLE

ЪĽ ш

ß

P RANGE SW INPUT

GR/R BR/B V/G NΝ

PINCH STRIP RH

GLASS SW INPUT

GР

Оľ

OPEN SW INPUT

P/WINDOW SERIAL LINK

HALF SW INPUT

PINCH STRIP LH

20 5 23 23

OVERHEAD SW INPUT

N

ВВ

OUTSIDE HANDLE SW INPUT

>

26

BACK DOOR CLOSE SWITCH

Connector Name Connector Color

SPEAKER OUTPUT (-)

_

ი

Signal Name

Color of Wire

Terminal No.

POWER SUPPLY (POWER SYSTEM)

Щ

10

B63

Connector No.

WHITE

Signal Name	I	I	I	I	I	I	I
Color of Wire	O/L	V/G	в	R/W	B/P	_	Y
Terminal No. Color of Wire	6	10	14	15	16	17	18

Connector Name WIRE TO WIRE Connector Color WHITE

B48

Connector No.

B43

Connector No.

10 9 8 7 6 5 4 3 2 1 18 17 16 15 4 13 22 11	Signal Name	I	I	I	I
10 9 8 18 17	Color of Wire	_	щ	BR	Ч
国 H.S.	Terminal No. Wire	£	9	2	8

I I. I

> B/P МŇ

9 ω ო

>

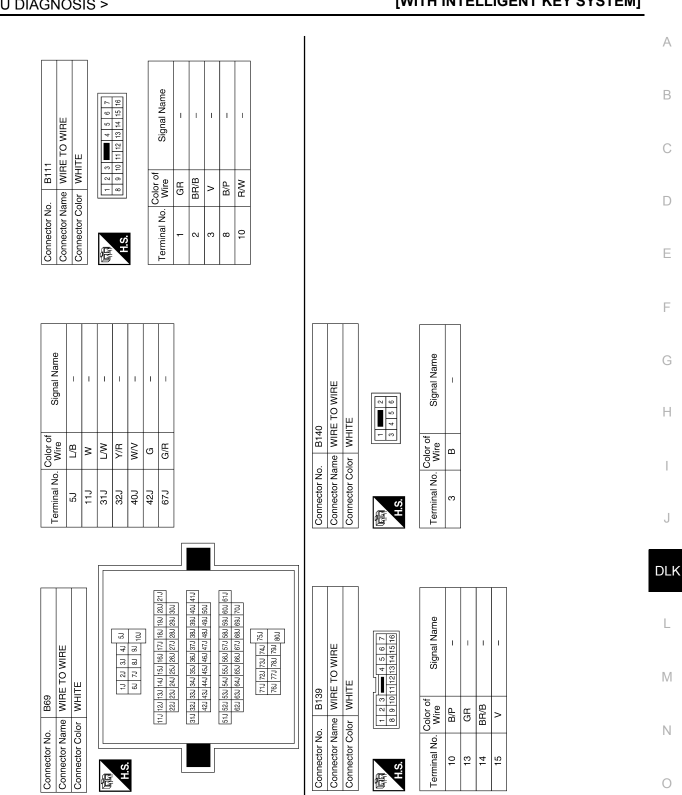
Connector Name WIRE TO WIRE	me WIF	IE TO WIRE
Connector Color WHITE	lor WH	TE
旧.S.H	7 6 5 16 15 14	7 6 5 4 3 2 1 16 15 14 13 12 11 10 9 8
Terminal No.	Color of Wire	Signal Name
1	ЯÐ	I
2	BR/B	I

B55	Connector Name BACK DOOR CONTROL UNIT	WHITE
Connector No.	Connector Name	Connector Color WHITE

ſ				5								
	-	~	°	4	ŝ	9	7	œ	6	10	Ŧ	4
H.S.	13	13 14 15	17	17 18	19	IL	Г	20	21	20 21 22 23	_	26

	Signal Name	GND	GND	POWER SUPPLY (CONTROL SYSTEM)	FLASH SIGNAL OUTPUT	PINCH STRIP GND	SPEAKER OUTPUT (+)	IGN SW INPUT	D-PILLAR SW INPUT
2	Color of Wire	m	в	Y/R	ŋ	B/P	œ	G/R	GR/B
	Terminal No.	-	2	Е	4	5	9	2	8

ABKIA1382GB



ABKIA0126GB

Р

Connector No. D401 Terminal No. Color of Connector Name WIRE TO WIRE 7 BR 7 Connector Name WIRE TO WIRE 7 BR 7 Connector Name WIRE TO WIRE 7 BR 7 Connector Color WHITE 9 0/L 10 Main Terminal No. Terminal No. Signal Name 16 BP 17 L 17 L Ferminal No. Color of Mire Signal Name 16 B 17 L L L	- Cassio	aignai	I	1							1			
1 Terminal No. E TO WIRE 7 TE 8 10 9 13 14 15 16 16 17 - 18 - 18	Color of	Wire	BR	٩	O/L	V/G	m	МЯ	B/P		≻			
		l erminal No.	7	8	6	10	14	15	16	17	18			
Connector No. D401 Connector Name WIRE Connector Color WIIIT Terminal No. Color of 5 L 6 R		TO WIRE	Ш			-1			Signal Name	1	1			
Connector No. Connector Narr Connector Colc Terminal No. 6		le WIRE	r WHIT		1 2 3 4	11 12 13		for of	Wire	_	æ			
	Connector No.	Connector Nam	Connector Colo		E	S H	0		Terminal No.	5	9			
	o. B149	Connector Name WIRE TO WIRE	olor WHITE			1M 2M 3M 4M 5M	6M 7M 8M 9M 10M		11M 12M 13M 14M 15M 15M 15M 14M 19M 20M 21M 22M 23M 23M 25M 25M 27M 28M 29M 30M		31M 32M 33M 34M 35M 36M 37M 38M 39M 40M 41M 42M 43M 44M 45M 46M 47M 48M 49M 50M	51 M 52 M 53 M 55 M 56 M 57 M 58 M 59 M 60 M 61 M	62M 63M 64M 65M 66M 67M 68M 69M 70M	71M 72M 73M 74M 75M
D: B149 arme WIRE TO WIRE blor WHITE MHITE MI an	Connector No.	Connector Na	Connector Color			S.H					<u></u>			

71M 72M 73M 74M 75M 76M 77M 78M 79M 80M	Signal Name	-	I
22	Color of Wire	GR	R/W
	Terminal No. Wire	55M	65M

D405	WIRE TO WIRE	WHITE	
Connector No.	Connector Name WIRE TO WIRE	Connector Color WHITE	

	10 9 8 7 6 5 3 4 3 2 1	18 17 16 15 14 13 12 11	
4	E		л. И.И.

Signal Name	-	-
Color of Wire	Г	В
Terminal No.	5	9

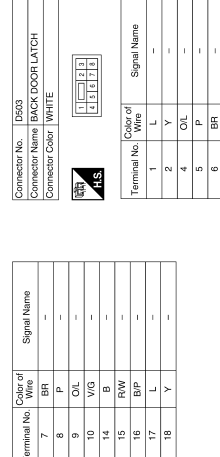
AAKIA0051GB

Signal Name	I	I	I	-	-	I	-	-	I
Color of Wire	BR	Ч	O/L	V/G	В	R/W	B/P	L	Y
Terminal No. Wire	7	80	6	10	14	15	16	17	18



< ECU DIAGNOSIS >

[WITH INTELLIGENT KEY SYSTEM]



T

R/W

~

T

ш

ω

WIRE	Ĕ
7 8 9 10	
1	
Signal Name	

E

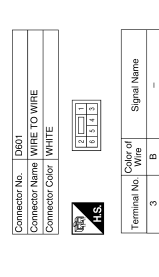
Connector Name WIRE TO V

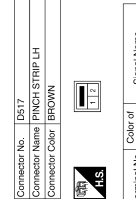
D501

Connector No.

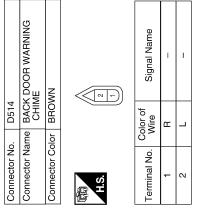
Connector Color WHITE

Signal Name	I	I	
Color of Wire	L	В	
Terminal No.	5	9	





	Signal Name	I	I	
I	Color of Wire	V/G	B/P	
Ч. Ч.	Terminal No.	ł	2	



AAKIA0052GB

А

В

С

D

Ε

F

G

Н

J

DLK

L

Μ

Ν

Ο

1 1

> |m

-- ∾

I.

m

ო

I.

GR GB

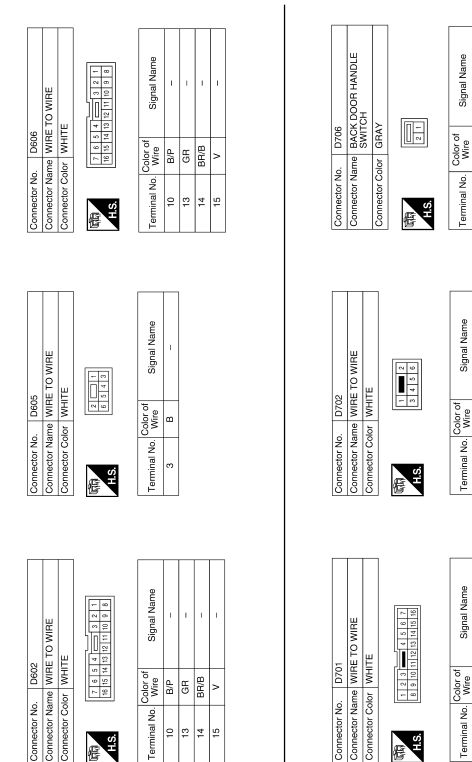
15 13 13

1 1

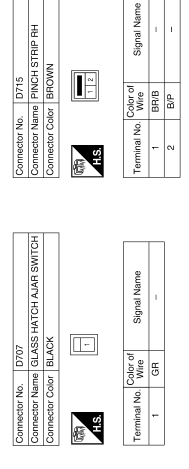
BR/B

I

>



ABKIA1473GB





M N

А

В

С

D

Ε

F

G

Н

J

DLK

L

Ρ

ABKIA1474GB

INFOID:000000004916174

Fail-safe operation

The automatic back door system operation will be interrupted if the back door control unit loses power, switch input signals or communication with the BCM.

SYMPTOM DIAGNOSIS INTELLIGENT KEY SYSTEM SYMPTOMS

Symptom Table

INFOID:000000004916175

ALL FUNCTIONS OF INTELLIGENT KEY SYSTEM DO NOT OPERATE NOTE:

- Before performing the diagnosis in the following table, check "WORK FLOW". Refer to DLK-8, "Work Flow".
- Check that vehicle is under the condition shown in "Conditions of vehicle" before starting diagnosis, and check each symptom.
- If the following symptoms are detected, check systems shown in the "Diagnosis/service procedure" column in this order.

Conditions of Vehicle (Operating Conditions)

- "ENGINE START BY I-KEY" and "LOCK/UNLOCK BY I-KEY" are ON when setting on CONSULT-III.
- All doors are closed.

Symptom	Diagnosis/service procedure	Reference page
	1. Check Intelligent Key function and battery inspection.	DLK-107
	2. Check Intelligent Key unit power supply and ground circuit.	DLK-70
All doors and ignition switch do not respond to Intelligent Key comand.	3. Check remote keyless entry receiver.	DLK-104
	4. Check BCM power supply and ground circuit.	<u>DLK-70</u>
	5. Replace Intelligent Key unit.	DLK-107

NOTE: · Before performing the diagnosis in the following table, check "WORK FLOW". Refer to DLK-8, "Work Flow". · Check that vehicle is under the condition shown in "Conditions of vehicle" before starting diagnosis, and check each symptom. If the following symptoms are detected, check systems shown in the "Diagnosis/service procedure" column D in this order. Conditions of Vehicle (Operating Conditions) "LOCK/UNLOCK BY I-KEY" is ON when setting on CONSULT-III. Е Ignition switch is not depressed. All doors are closed. Symptom Diagnosis/service procedure Reference page 1. Check BCM Power supply and ground circuit. <u>BCS-34</u> 2. **DLK-76** Check door lock and unlock switch. Power door lock does not operate with door lock and unlock switch. 3. **DLK-88** Check door lock actuator (driver side) 4 <u>GI-38</u> Check Intermittent Incident. Н Power door lock does not operate with door key 1. Check key cylinder switch. **DLK-81** cylinder operation. (Power door lock operate properly with door lock 2. Replace power window main switch. **PWC-108** and unlock switch.) Check driver side door lock actuator. **DLK-88** 1a. 1b. Check passenger side door lock actuator. **DLK-89** Check rear LH side door lock actuator. **DLK-90** 1c. Specific door lock actuator does not operate. 1d. Check rear RH side door lock actuator. **DLK-92** Check back door lock actuator (with power back door). 1e. **DLK-93** DLK 2. Check Intermittent Incident. <u>GI-38</u> 1. Door switch check. **DLK-73** Door lock/unlock do not operate by request switch. 2. Ignition knob switch check. **DLK-117** L 3. Replace Intelligent Key unit. **SEC-117** 1. Front door request switch LH check. **DLK-85** M Door lock/unlock does not operate by request 2. Front outside antenna LH check. **DLK-98** switch (LH side). 3. Replace Intelligent Key unit. SEC-117 1. Front door request switch RH check. **DLK-85** Ν Door lock/unlock does not operate by request 2. Front outside antenna RH check. **DLK-98** switch (RH side). 3. Replace Intelligent Key unit. **SEC-117** Check "SELECT UNLOCK FUNCTION" setting in "WORK Selective unlock function does not operate by front 1. **DLK-55** SUPPORT". door request switch LH (other door lock functions operate properly). 2. Replace Intelligent Key unit. SEC-117 Ρ Check "AUTO RELOCK TIMER" setting in "WORK SUP-1. DLK-58 PORT" 2. Key switch check (BCM). DLK-116 Auto lock function does not operate properly. 3. Ignition knob switch check. DLK-117 4. Door switch check. DLK-73 Replace Intelligent Key unit. **SEC-117** 5. **DLK-209** 2010 Armada Revision: April 2009

DOOR LOCK AND UNLOCK SWITCH : Symptom Table

DOOR LOCK/UNLOCK FUNCTION MALFUNCTION

DOOR LOCK FUNCTION SYMPTOMS

DOOR LOCK AND UNLOCK SWITCH

< SYMPTOM DIAGNOSIS >

DOOR LOCK FUNCTION SYMPTOMS

[WITH INTELLIGENT KEY SYSTEM]

А

В

INFOID:000000004916176

DOOR LOCK FUNCTION SYMPTOMS

< SYMPTOM DIAGNOSIS >

[WITH INTELLIGENT KEY SYSTEM]

Symptom		Diagnosis/service procedure	Reference page
	1.	Check "ANTI KEY LOCK IN FUNCTION" setting in "WORK SUPPORT".	DLK-58
	2.	Door switch check.	<u>DLK-73</u>
	За.	Center console area antenna (rear) check.	DLK-62
	3b.	Luggage area antenna check.	DLK-68
Key reminder function does not operate properly.	3c.	Center console area antenna (front) check.	DLK-64
	3d.	Overhead console area antenna check.	DLK-66
	4.	Front door lock actuator LH (door unlock sensor) check.	DLK-83
	5.	Intelligent Key battery and function inspection.	DLK-107
	6.	Replace Intelligent Key unit.	<u>SEC-117</u>
Vehicle speed sensing auto LOCK operation does	1.	Ensure automatic door lock/unlock function (lock opera- tion) is enabled.	DLK-12
not operate.	2.	Check combination meter vehicle speed signal.	<u>MWI-31</u>
	3.	Check intermittent incident.	<u>GI-38</u>
Ignition OFF interlock door UNLOCK function does	1.	Ensure automatic door lock/unlock function (unlock oper- ation) is enabled.	DLK-12
not operate.	2.	Check BCM for DTC.	BCS-55
	3.	Check intermittent incident.	<u>GI-38</u>

INTELLIGENT KEY

INTELLIGENT KEY : Symptom Table

INFOID:000000004916177

REMOTE KEYLESS ENTRY FUNCTION MALFUNCTION NOTE:

- Before performing the diagnosis in the following table, check "Trouble Diagnosis Procedure". Refer to <u>DLK-</u> <u>8, "Work Flow"</u>.
- Make sure that vehicle is under the condition shown in "Conditions of vehicle" before starting diagnosis, and check each symptom.
- If the following "symptoms" are detected, check systems shown in the "Diagnosis/service procedure" column in this order.

Conditions of Vehicle (Operating Conditions)

- · Ignition switch is not depressed.
- All doors are closed.

Symptom	Diagnosis/service procedure		Reference page	
	1.	Intelligent Key battery and function inspection.	DLK-107	
All of the remote keyless entry functions do not operate.	2.	Remote Keyless Entry function check.	DLK-104	
	3.	Replace Intelligent Key unit.	<u>SEC-117</u>	
Selective unlock function does not operate by In- telligent Key remote control button.	1.	Check "SELECT UNLOCK FUNCTION" setting in "WORK SUP- PORT".	DLK-55	
	2.	Intelligent Key battery inspection.	DLK-107	
	3.	Replace Intelligent Key unit.	SEC-117	
	1.	Check "AUTO RELOCK TIMER" setting in "WORK SUPPORT".	DLK-57	
Auto lock function does not operate properly.	2.	Key switch check (BCM).	DLK-116	
	3.	Ignition knob switch check.	DLK-117	
	4.	Door switch check.	DLK-73	
	5.	Replace Intelligent Key unit.	<u>SEC-117</u>	

DOOR LOCK FUNCTION SYMPTOMS

< SYMPTOM DIAGNOSIS >

[WITH INTELLIGENT KEY SYSTEM]

Symptom	Diagnosis/service procedure		Reference page	
	1.	Check "ANTI KEY LOCK IN FUNCTION" setting in "WORK SUPPORT".		•
	2.	Door switch check.	DLK-73	-
	За.	Center console area antenna (rear) check.	DLK-62	
	3b.	Luggage area antenna check.	DLK-68	
Key reminder function does not operate properly.	3c.	Center console area antenna (front) check.	DLK-64	
	3d.	Overhead console area antenna check.	DLK-66	
	4.	Front door lock actuator LH (door unlock sensor) check.		D
	5.	. Intelligent Key battery inspection.		-
	6.	Replace Intelligent Key unit.	<u>SEC-117</u>	-
	1.	Check "PANIC ALARM DELAY" setting in "WORK SUPPORT".	DLK-57	
	2.	Theft warning operation check.	<u>SEC-19</u>	
Dania clorm function doos not energia property	3. Intelligent Key battery inspection.		DLK-107	
Panic alarm function does not operate properly.	4.	Key switch check (BCM).	DLK-116	
	5.	Ignition knob switch check.	DLK-117	
	6.	Replace Intelligent Key unit.	<u>SEC-117</u>	
Back door open function does not operate properly.	1.	Back door diagnosis.	DLK-124	-
	2.	Intelligent Key battery inspection.	DLK-107	-
	3.	. Replace Intelligent Key unit.		-
	1.	Check "PW DOWN SET" setting in "WORK SUPPORT".	DLK-57	-
Power window down function does not operate.		Intelligent Key battery inspection.	DLK-107	-

J

DLK

L

Μ

Ν

Ο

Ρ

BACK DOOR OPENER FUNCTION BACK DOOR OPENER SWITCH

BACK DOOR OPENER SWITCH : Symptom Table

INFOID:000000004916178

TRUNK OPEN FUNCTION MALFUNCTION NOTE:

- Before performing the diagnosis in the following table, check "WORK FLOW". Refer to DLK-8, "Work Flow".
- Check that vehicle is under the condition shown in "Conditions of vehicle" before starting diagnosis, and check each symptom.
- If the following symptoms" are detected, check systems shown in the "Diagnosis/service procedure" column in this order.

Conditions of Vehicle (Operating Conditions)

• Vehicle is in park.

Symptom	Suspect systems	Refer to
	Power liftgate switch system inspection	<u>DLK-142</u>
Automatic operations are not executed from the back door fully	Park switch	_
closed or fully open position. (Auto closure operates normally).	Power window serial link	_
	Pinch strip system inspection	DLK-134
	Power liftgate switch system inspection	DLK-142
Automatic operations are not carried out together with open/close operations.	Back door close switch system inspection	DLK-138
(Manual operations are normal).	Auto back door power supply and ground cir- cuit system inspection.	DLK-71
The auto closure function does not operate. (Stops at the halfway position for auto closing operations).	Pinch strip system inspection	<u>DLK-134</u>
During auto closing operations, if obstruction is detected, the door does not operate in reverse.	Back door motor assembly	<u>DLK-124</u>
During close or cinch operations, the door does not operate in reverse if the back door handle is operated.	Handle switch system	<u>DLK-141</u>
	Remote keyless entry system inspection	DLK-104
When the keyfob is operated, the back door does not operate automatically.	Power window serial link	_
	Pinch strip system inspection	DLK-134
	Half-latch switch system	DLK-136
Auto closure does not operate.	Cinch latch motor system	DLK-140
	Handle switch system	<u>DLK-141</u>
The back door does not open.	Open switch system	DLK-137
(Closure motor rotation is not reversed).	Handle switch system	DLK-141
Warning chime does not sound.	Back door warning chime system	DLK-135
	Close switch system	DLK-138
	Handle switch system	DLK-141
Auto closure operation works, but the back door is not fully closed	Cinch latch motor system	DLK-140
	Back door latch assembly mechanism dam- aged or worn.	<u>DLK-124</u>
Auto open operation releases lock, but does not fully open back door.	Glass hatch ajar switch check	DLK-128

BACK DOOR HANDLE

BACK DOOR HANDLE : Symptom Table

BACK DOOR OPEN FUNCTION MALFUNCTION

INFOID:000000004916179

BACK DOOR OPENER FUNCTION

< SYMPTOM DIAGNOSIS >

[WITH INTELLIGENT KEY SYSTEM]

NOTE:

- Before performing the diagnosis in the following table, check "WORK FLOW". Refer to <u>DLK-8, "Work Flow"</u>.
- Check that vehicle is under the condition shown in "Conditions of vehicle" before starting diagnosis, and check each symptom.
- If the following "symptoms" are detected, check systems shown in the "Diagnosis/service procedure" column in this order.

Conditions of Vehicle (Operating Conditions)

• Vehicle is in park.

Symptom	Diagnosis/service procedure	Reference page	
Back door open function does not operate by back door handle switch (doors unlocked).	1. Refer to diagnosis chart.	DLK-212	
	2. Check Intermittent Incident.	<u>GI-38</u>	
Back door open function does not operate by back door handle switch only. (doors locked but Intelligent Key present).	1. Intelligent Key unit power back door input signal.	DLK-141	
	2. Intelligent Key unit power back door output signal.	DLK-142	
	3. Intelligent Key battery and function check.	DLK-107	

INTELLIGENT KEY

INTELLIGENT KEY : Symptom Table

INFOID:000000004916180

G

Н

F

А

В

BACK DOOR OPEN FUNCTION MALFUNCTION NOTE:

- Before performing the diagnosis in the following table, check "WORK FLOW". Refer to <u>DLK-8, "Work Flow"</u>.
- Check that vehicle is under the condition shown in "Conditions of vehicle" before starting diagnosis, and check each symptom.
- If the following symptoms" are detected, check systems shown in the "Diagnosis/service procedure" column in this order.

Conditions of Vehicle (Operating Conditions)

• Ignition switch is not depressed.

Symptom	Diagnosis/service procedure	Reference page
Back door open function does not operate by Intelligent Key.	1. Check Intelligent Key battery inspection.	<u>DLK-107</u>
	2. Intelligent Key unit power and ground check.	DLK-70
	3. Check intermittent incident.	

DLK

Μ

Ν

Ο

Ρ

< SYMPTOM DIAGNOSIS >

WARNING FUNCTION SYMPTOMS

Symptom Table

INFOID:000000004916181

[WITH INTELLIGENT KEY SYSTEM]

WARNING FUNCTION MALFUNCTION

NOTE:

- Before performing the diagnosis in the following table, check "WORK FLOW". Refer to <u>DLK-8, "Work Flow"</u>.
- Check that vehicle is under the condition shown in "Conditions of vehicle" before starting diagnosis, and check each symptom.
- If the following "symptoms are detected, check systems shown in the "Diagnosis/service procedure" column in this order.

Conditions of Vehicle (Operating Conditions)

Warning chime functions operating condition is extremely complicated, during operating confirmations, reconfirm the list above twice in order to ensure proper operation.

Symptom		Diagnosis/service procedure	Reference page
		1. Check ignition knob switch.	<u>DLK-117</u>
	For internal	2. Check door switch.	DLK-73
	For internal	3. Check warning chime function.	<u>DLK-112</u>
OFF position warn-		4. Check Intermittent Incident.	<u>GI-38</u>
ing does not oper- ate.		1. Check ignition knob switch.	<u>DLK-117</u>
	For outernal	2. Check door switch.	DLK-73
	For external	3. Check Intelligent Key warning buzzer.	DLK-96
		4. Check Intermittent Incident.	<u>GI-38</u>
		1. Check Park position switch.	DLK-102
		2. Check door switch.	DLK-73
D position worning d	a a a mat a marata	3. Check Intelligent Key warning buzzer.	DLK-96
P position warning de	des not operate.	4. Check warning chime function.	DLK-112
		5. Check combination meter display function.	<u>DLK-111</u>
		6. Check Intermittent Incident.	<u>GI-38</u>
ACC warning does not operate		1. Check ignition knob switch.	<u>DLK-117</u>
		2. Check warning chime function.	DLK-112
		3. Check combination meter display function.	DLK-111
		4. Check Intermittent Incident.	<u>GI-38</u>

WARNING FUNCTION SYMPTOMS

< SYMPTOM DIAGNOSIS >

Symptom		Diagnosis/service procedure			Reference page
	1. Check door switch.			DLK-73	
				Center console area (rear)	<u>DLK-62</u>
		•		Luggage area	<u>DLK-68</u>
		2.	Check inside key antennas	Center console area (front)	<u>DLK-64</u>
			Overhead console area	<u>DLK-66</u>	
	Door open to close	3. Check Intelligent Key warning buzzer.			
		4. Check warning chime function.			
		5.	Check ignition knob switch.		DLK-117
		6.	Check combination meter display function	۱.	<u>DLK-111</u>
		7.	Check Intermittent Incident.		<u>GI-38</u>
		1.	Check ignition knob switch.		DLK-117
				Center console area (rear)	DLK-62
		2	Check inside koy antonnoo	Luggage area	DLK-68
	Push-button igni- tion switch opera-	2.	Check inside key antennas	Center console area (front)	DLK-64
	tion			Overhead console area	DLK-66
		3.	3. Check warning chime function.		DLK-112
Take away warning		4. Check combination meter display function.		<u>DLK-111</u>	
loes not operate.		5.	5. Check Intermittent Incident.		<u>GI-38</u>
		1. 2.	Check ignition knob switch.		DLK-117
	Door is open		Check inside key antennas	Center console area (rear)	<u>DLK-62</u>
				Luggage area	<u>DLK-68</u>
				Center console area (front)	<u>DLK-64</u>
				Overhead console area	<u>DLK-66</u>
		3.	3. Check combination meter display function.		
		4.	4. Check Intermittent Incident.		<u>GI-38</u>
		1.	Check "TAKE OUT FROM WIN WARN" s	etting in "WORK SUPPORT".	<u>DLK-57</u>
			Check inside key antennas	Center console area (rear)	<u>DLK-62</u>
	Take away through window	2.		Luggage area	<u>DLK-68</u>
		<u> </u>		Center console area (front)	<u>DLK-64</u>
				Overhead console area	<u>DLK-66</u>
		3.	Check warning chime function.		<u>DLK-112</u>
		4.	4. Check ignition knob switch.		<u>DLK-117</u>
		5.	5. Check combination meter display function.		
		6.	6. Check Intermittent Incident.		
Key warning chime does not operate.		1. Check door switch.			<u>DLK-73</u>
		2. Check warning chime function.		<u>DLK-112</u>	
		3. Check ignition knob switch.		<u>DLK-117</u>	
		4. Check combination meter display function.			<u>DLK-111</u>
		5.	5. Check Intermittent Incident.		

WARNING FUNCTION SYMPTOMS

< SYMPTOM DIAGNOSIS >

Symptom		Diagnosis/service procedure		
Door lock operation warning chime does not operate.	1.	1. Check door switch.		
	2. Check ignition knob switch.			DLK-117
	3.	3. Check Intelligent Key warning buzzer.		DLK-96
	4.	Check inside key antennas Check inside key antennas Center console area (rear) Center console area (front) Overhead console area	Center console area (rear)	DLK-62
			Luggage area	DLK-68
			DLK-64	
			Overhead console area	DLK-66
	5.	Check Intermittent Incident.		<u>GI-38</u>

KEY REMINDER FUNCTION SYMPTOMS

< SYMPTOM DIAGNOSIS > KEY REMINDER FUNCTION SYMPTOMS

Symptom Table

KEY REMINDER FUNCTION MALFUNCTION NOTE:

- Before performing the diagnosis in the following table, check "Work flow". Refer to <u>DLK-8, "Work Flow"</u>.
- If the following symptoms" are detected, check systems shown in the "Diagnosis/service procedure" column in this order.

Conditions of Vehicle (Operating Conditions)

- "LOCK/UNLOCK BY I-KEY" is ON when setting on CONSULT-III.
- "ANSWER BACK FUNCTION" is ON when setting on CONSULT-III.
- Ignition switch is in OFF position.
- All doors are closed.
- Ignition switch is not depressed.

Symptom		Diagnosis/ser	Reference page	
	1.	Check "ANTI KEY LOCK IN FUNC	<u>DLK-57</u>	
	2.	Check door switch.	DLK-73	
	3.	Check inside key antennas	Center console area (rear)	DLK-62
Key reminder function does not operate.			Luggage area	DLK-68
			Center console area (front)	DLK-64
			Overhead console area	DLK-66
	4.	Check unlock sensor.	DLK-83	
	5.	Check Intelligent Key battery insp	<u>DLK-107</u>	
	6.	Check Intermittent Incident.	<u>GI-38</u>	

DLK

L

Μ

Ν

Ο

Ρ

[WITH INTELLIGENT KEY SYSTEM]

INFOID:000000004916182

В

D

Ε

А

HAZARD FUNCTION

Symptom Table

INFOID:000000004916183

HAZARD AND BUZZER REMINDER FUNCTION MALFUNCTION NOTE:

- Before performing the diagnosis in the following table, check "Work flow". Refer to DLK-8, "Work Flow".
- If the following symptoms" are detected, check systems shown in the "Diagnosis/service procedure" column in this order.

Conditions of Vehicle (Operating Conditions)

- "LOCK/UNLOCK BY I-KEY" is ON when setting on CONSULT-III.
- "ANSWER BACK FUNCTION" is ON when setting on CONSULT-III.
- Ignition switch is in OFF position.
- · All doors are closed.
- · Ignition switch is not depressed.

Symptom		Diagnosis/service procedure	Reference page
Hazard reminder does not operate by request		Check "HAZARD ANSWER BACK" setting in "WORK SUPPORT".	<u>DLK-57</u>
switch. (Buzzer reminder operate.)	2.	Check hazard function.	<u>DLK-113</u>
()	3.	Check Intermittent incident.	<u>GI-38</u>
Hazard reminder does not operate by Intelligent Key.	1.	Check "HAZARD ANSWER BACK" setting in "WORK SUPPORT".	<u>DLK-57</u>
(Buzzer reminder operate.)	2.	Check hazard function.	<u>DLK-113</u>
	3.	Check Intelligent Key battery inspection.	<u>DLK-107</u>
Buzzer reminder does not operate by request	1.	Check "ANS BACK I-KEY LOCK" or "ANS BACK I-KEY UNLOCK" setting in "WORK SUPPORT".	DLK-57
switch. (Hazard reminder operate.)	2.	Check Intelligent Key warning buzzer.	DLK-96
	3.	Check Intermittent incident.	<u>GI-38</u>

HORN FUNCTION

< SYMPTOM DIAGNOSIS >

HORN FUNCTION

Symptom Table

HAZARD AND HORN REMINDER FUNCTION MALFUNCTION NOTE:

- Before performing the diagnosis in the following table, check "Work flow". Refer to DLK-8, "Work Flow".
- If the following symptoms" are detected, check systems shown in the "Diagnosis/service procedure" column in this order.

Conditions of Vehicle (Operating Conditions)

- "ANSWER BACK FUNCTION" is ON when setting on CONSULT-III.
- Ignition switch is in OFF position.
- All doors are closed.

Symptom		Diagnosis/service procedure	Reference page
Hazard reminder does not operate by request switch.		Check "HAZARD ANSWER BACK" setting in "WORK SUPPORT".	<u>DLK-57</u>
(Horn reminder operate.)	2.	Check hazard function.	DLK-113
	3.	Check Intermittent Incident.	<u>GI-38</u>
Hazard reminder does not operate by Intelligent Key.		Check "HAZARD ANSWER BACK" setting in "WORK SUPPORT".	<u>DLK-57</u>
(Horn reminder operate.)	2.	Check hazard function.	DLK-113
	3.	Check Intelligent Key battery inspection.	DLK-107
Horn reminder does not operate by request switch. (Hazard reminder operate.)		Check "ANSWER BACK WITH I-KEY LOCK" or "AN- SWER BACK WITH I-KEY UNLOCK" setting in "WORK SUPPORT".	<u>DLK-57</u>
		Check Intelligent Key warning buzzer.	<u>DLK-96</u>
		Check Intermittent Incident.	<u>GI-38</u>
Horn reminder does not operate by Intelligent Key.		Check "HORN WITH KEYLESS LOCK" setting in "WORK SUPPORT".	<u>DLK-57</u>
(Hazard reminder operate.)	2.	Check horn function.	DLK-109
		Check Intermittent Incident.	<u>GI-38</u>

DLK

L

Μ

Ν

0

Ρ

J

[WITH INTELLIGENT KEY SYSTEM]

Α

В

D

Ε

F

Н

HOMELINK UNIVERSAL TRANSCEIVER _{S >} [WITH INTELLIGENT KEY SYSTEM]

HOMELINK UNIVERSAL TRANSCEIVER

Symptom Table

< SYMPTOM DIAGNOSIS >

INFOID:000000004916185

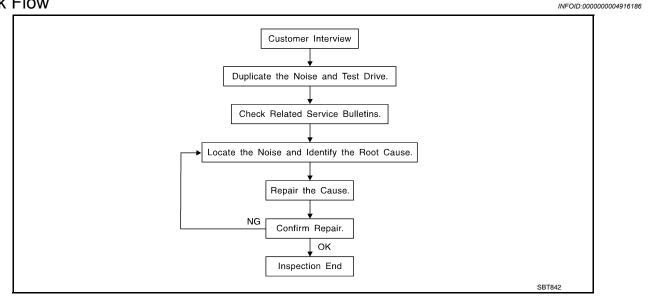
HOMELINK UNIVERSAL TRANSCEIVER MALFUNCTION

Symptom		Diagnosis/service procedure	Reference page
Homelink universal transceiver does not operate properly.		Check homelink universal transceiver function.	DLK-145
	2.	Check Intermittent Incident.	<u>GI-38</u>

< SYMPTOM DIAGNOSIS >

SQUEAK AND RATTLE TROUBLE DIAGNOSES

Work Flow



CUSTOMER INTERVIEW

Interview the customer if possible, to determine the conditions that exist when the noise occurs.Use the Diagnostic Worksheet during the interview to document the facts and conditions when the noise occurs and any H customer's comments; refer to <u>DLK-225</u>, "<u>Diagnostic Worksheet</u>". This information is necessary to duplicate the conditions that exist when the noise occurs.

- The customer may not be able to provide a detailed description or the location of the noise. Attempt to obtain all the facts and conditions that exist when the noise occurs (or does not occur).
- If there is more than one noise in the vehicle, be sure to diagnose and repair the noise that the customer is concerned about. This can be accomplished by test driving the vehicle with the customer.
- After identifying the type of noise, isolate the noise in terms of its characteristics. The noise characteristics are provided so the customer, service adviser and technician are all speaking the same language when defining the noise.
- Squeak —(Like tennis shoes on a clean floor)
 Squeak characteristics include the light contact/fast movement/brought on by road conditions/hard surfaces
 = higher pitch noise/softer surfaces = lower pitch noises/edge to surface = chirping
- Creak—(Like walking on an old wooden floor) Creak characteristics include firm contact/slow movement/twisting with a rotational movement/pitch dependent on materials/often brought on by activity.
- Rattle—(Like shaking a baby rattle) Rattle characteristics include the fast repeated contact/vibration or similar movement/loose parts/missing clip or fastener/incorrect clearance.
- Knock —(Like a knock on a door) Knock characteristics include hollow sounding/sometimes repeating/often brought on by driver action.
- Tick—(Like a clock second hand) Tick characteristics include gentle contacting of light materials/loose components/can be caused by driver action or road conditions.
- Thump—(Heavy, muffled knock noise) Thump characteristics include softer knock/dead sound often brought on by activity.
- Buzz—(Like a bumble bee) Buzz characteristics include high frequency rattle/firm contact.
- Often the degree of acceptable noise level will vary depending upon the person. A noise that you may judge
 as acceptable may be very irritating to the customer.
- Weather conditions, especially humidity and temperature, may have a great effect on noise level.

DUPLICATE THE NOISE AND TEST DRIVE

If possible, drive the vehicle with the customer until the noise is duplicated. Note any additional information on the Diagnostic Worksheet regarding the conditions or location of the noise. This information can be used to duplicate the same conditions when you confirm the repair.

DLK-221

А

D

E

Ν

Ο

< SYMPTOM DIAGNOSIS >

[WITH INTELLIGENT KEY SYSTEM]

If the noise can be duplicated easily during the test drive, to help identify the source of the noise, try to duplicate the noise with the vehicle stopped by doing one or all of the following:

- 1) Close a door.
- 2) Tap or push/pull around the area where the noise appears to be coming from.
- 3) Rev the engine.
- 4) Use a floor jack to recreate vehicle "twist".
- 5) At idle, apply engine load (electrical load, half-clutch on M/T model, drive position on A/T model).
- 6) Raise the vehicle on a hoist and hit a tire with a rubber hammer.
- Drive the vehicle and attempt to duplicate the conditions the customer states exist when the noise occurs.
- If it is difficult to duplicate the noise, drive the vehicle slowly on an undulating or rough road to stress the vehicle body.

CHECK RELATED SERVICE BULLETINS

After verifying the customer concern or symptom, check ASIST for Technical Service Bulletins (TSBs) related to that concern or symptom.

If a TSB relates to the symptom, follow the procedure to repair the noise.

LOCATE THE NOISE AND IDENTIFY THE ROOT CAUSE

- 1. Narrow down the noise to a general area. To help pinpoint the source of the noise, use a listening tool (Chassis Ear: J-39570, Engine Ear and mechanics stethoscope).
- 2. Narrow down the noise to a more specific area and identify the cause of the noise by:
- removing the components in the area that you suspect the noise is coming from.
 Do not use too much force when removing clips and fasteners, otherwise clips and fastener can be broken or lost during the repair, resulting in the creation of new noise.
- tapping or pushing/pulling the component that you suspect is causing the noise.
 Do not tap or push/pull the component with excessive force, otherwise the noise will be eliminated only temporarily.
- feeling for a vibration with your hand by touching the component(s) that you suspect is (are) causing the noise.
- placing a piece of paper between components that you suspect are causing the noise.
- looking for loose components and contact marks. Refer to <u>DLK-223, "Inspection Procedure"</u>.

REPAIR THE CAUSE

- If the cause is a loose component, tighten the component securely.
- If the cause is insufficient clearance between components:
- separate components by repositioning or loosening and retightening the component, if possible.
- insulate components with a suitable insulator such as urethane pads, foam blocks, felt cloth tape or urethane tape. A Nissan Squeak and Rattle Kit (J-43980) is available through your authorized Nissan Parts Department.

CAUTION:

Do not use excessive force as many components are constructed of plastic and may be damaged. NOTE:

Always check with the Parts Department for the latest parts information.

The following materials are contained in the Nissan Squeak and Rattle Kit (J-43980). Each item can be ordered separately as needed.

URETHANE PADS [1.5 mm (0.059 in) thick]

Insulates connectors, harness, etc.

76268-9E005: 100 \times 135 mm (3.94 \times 5.31 in)/76884-71L01: 60 \times 85 mm (2.36 \times 3.35 in)/76884-

71L02: 15 \times 25 mm (0.59 \times 0.98 in)

INSULATOR (Foam blocks)

Insulates components from contact. Can be used to fill space behind a panel.

73982-9E000: 45 mm (1.77 in) thick, 50 \times 50 mm (1.97 \times 1.97 in)/73982-

50Y00: 10 mm (0.39 in) thick, 50 \times 50 mm (1.97 \times 1.97 in)

INSULATOR (Light foam block)

80845-71L00: 30 mm (1.18 in) thick, 30 \times 50 mm (1.18 \times 1.97 in)

FELT CLOTHTAPE

Used to insulate where movement does not occur. Ideal for instrument panel applications.

68370-4B000: 15 \times 25 mm (0.59 \times 0.98 in) pad/68239-13E00: 5 mm (0.20 in) wide tape roll The following materials, not found in the kit, can also be used to repair squeaks and rattles.

UHMW (TEFLON) TAPE

	[WITH INTELLIGENT KEY SYSTEM]	
Insulates where slight movement is present. Ideal for instrument pane SILICONE GREASE	applications.	4
Used in place of UHMW tape that will be visible or not fit. Will only las SILICONE SPRAY	t a few months.	1
Use when grease cannot be applied.		
DUCT TAPE Use to eliminate movement.		
CONFIRM THE REPAIR		
CONFIRM THE REPAIR Confirm that the cause of a noise is repaired by test driving the vehic conditions as when the noise originally occurred. Refer to the notes o		(
Inspection Procedure	INFOID:000000004916187	[
Refer to Table of Contents for specific component removal and installa	ation information.	
INSTRUMENT PANEL		E
Most incidents are caused by contact and movement between:		
1. The cluster lid A and instrument panel		
2. Acrylic lens and combination meter housing		ŀ
3. Instrument panel to front pillar garnish		
4. Instrument panel to windshield		
5. Instrument panel mounting pins		(
6. Wiring harnesses behind the combination meter		
7. A/C defroster duct and duct joint		
These incidents can usually be located by tapping or moving the co		
pressing on the components while driving to stop the noise. Most of the ing felt cloth tape or silicon spray (in hard to reach areas). Urethane		
ness.		
CAUTION:		
Do not use silicone spray to isolate a squeak or rattle. If you sa not be able to recheck the repair.	turate the area with silicone, you will	
CENTER CONSOLE	-	_
Components to pay attention to include:		D
1. Shifter assembly cover to finisher		
2. A/C control unit and cluster lid C		
3. Wiring harnesses behind audio and A/C control unit		
The instrument panel repair and isolation procedures also apply to the	e center console.	
DOORS		
Pay attention to the:		ľ
1. Finisher and inner panel making a slapping noise		
2. Inside handle escutcheon to door finisher		
 Wiring harnesses tapping Deer striker out of alignment causing a papping poice on starts at 	ad stops	
 Door striker out of alignment causing a popping noise on starts an Tapping or moving the components or pressing on them while driving 	•	
many of these incidents. You can usually insulate the areas with felt the Nissan Squeak and Rattle Kit (J-43980) to repair the noise.		(
TRUNK		
Trunk noises are often caused by a loose jack or loose items put into In addition look for:	the trunk by the owner.	
1. Trunk lid bumpers out of adjustment		
2. Trunk lid striker out of adjustment		

- 3. The trunk lid torsion bars knocking together
- 4. A loose license plate or bracket

< SYMPTOM DIAGNOSIS >

[WITH INTELLIGENT KEY SYSTEM]

Most of these incidents can be repaired by adjusting, securing or insulating the item(s) or component(s) causing the noise.

SUNROOF/HEADLINING

Noises in the sunroof/headlining area can often be traced to one of the following:

- 1. Sunroof lid, rail, linkage or seals making a rattle or light knocking noise
- 2. Sunvisor shaft shaking in the holder
- 3. Front or rear windshield touching headlining and squeaking

Again, pressing on the components to stop the noise while duplicating the conditions can isolate most of these incidents. Repairs usually consist of insulating with felt cloth tape.

SEATS

When isolating seat noise it's important to note the position the seat is in and the load placed on the seat when the noise is present. These conditions should be duplicated when verifying and isolating the cause of the noise.

Cause of seat noise include:

- 1. Headrest rods and holder
- 2. A squeak between the seat pad cushion and frame
- 3. The rear seatback lock and bracket

These noises can be isolated by moving or pressing on the suspected components while duplicating the conditions under which the noise occurs. Most of these incidents can be repaired by repositioning the component or applying urethane tape to the contact area.

UNDERHOOD

Some interior noise may be caused by components under the hood or on the engine wall. The noise is then transmitted into the passenger compartment.

Causes of transmitted underhood noise include:

- 1. Any component mounted to the engine wall
- 2. Components that pass through the engine wall
- 3. Engine wall mounts and connectors
- 4. Loose radiator mounting pins
- 5. Hood bumpers out of adjustment
- 6. Hood striker out of adjustment

These noises can be difficult to isolate since they cannot be reached from the interior of the vehicle. The best method is to secure, move or insulate one component at a time and test drive the vehicle. Also, engine RPM or load can be changed to isolate the noise. Repairs can usually be made by moving, adjusting, securing, or insulating the component causing the noise.

SQUEAK AND RATTLE TROUBLE DIAGNOSES OSIS > [WITH INTELLIGENT KEY SYSTEM]

< SYMPTOM DIAGNOSIS >

Diagnostic Worksheet

INFOID:000000004916188

А

В

D

Е

F

Н

J

DLK

L

Μ

Ν

Ο

Ρ

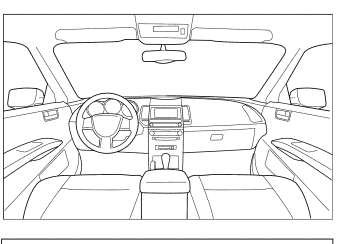
Dear Customer:

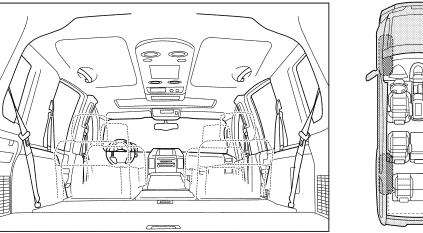
We are concerned about your satisfaction with your vehicle. Repairing a squeak or rattle sometimes can be very difficult. To help us fix your vehicle right the first time, please take a moment to note the area of the vehicle where the squeak or rattle occurs and under what conditions. You may be asked to take a test drive with a service advisor or technician to ensure we confirm the noise you are hearing.

SQUEAK & RATTLE DIAGNOSTIC WORKSHEET

I. WHERE DOES THE NOISE COME FROM? (circle the area of the vehicle)

The illustrations are for reference only, and may not reflect the actual configuration of your vehicle.





Continue to page 2 of the worksheet and briefly describe the location of the noise or rattle. In addition, please indicate the conditions which are present when the noise occurs.

LAIA0072E

< SYMPTOM DIAGNOSIS >

SQUEAK & RATTLE DIAGNOSTIC WORKSHEET - page 2

Briefly describe the location where the noise occurs:

II. WHEN DOES IT OCCUR? (please check the boxes that apply) Anytime After sitting out in the rain 1 st time in the morning When it is raining or wet Only when it is cold outside Dry or dusty conditions Other: Only when it is hot outside **III. WHEN DRIVING:** IV. WHAT TYPE OF NOISE Squeak (like tennis shoes on a clean floor) Through driveways Over rough roads Creak (like walking on an old wooden floor) Over speed bumps Rattle (like shaking a baby rattle) Only about mph Knock (like a knock at the door) On acceleration Tick (like a clock second hand) Coming to a stop Thump (heavy muffled knock noise) On turns: left, right or either (circle) Buzz (like a bumble bee) With passengers or cargo Other: After driving _____ miles or _____ minutes

TO BE COMPLETED BY DEALERSHIP PERSONNEL

Test Drive Notes:

□ □ □ □ pair □ □ _ Customer Name	
_ Customer Name	/ehicle test driven with customer - Noise verified on test drive - Noise source located and repaired - Follow up test drive performed to confirm repair
	/IN: Cus
_ Date:	/IN: Cus N.O.# Dat

< PRECAUTION > PRECAUTION PRECAUTIONS

А

В

Ε

Н

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 J battery, and wait at least 3 minutes before performing any service.

Precaution Necessary for Steering Wheel Rotation After Battery Disconnect

INFOID:000000005158088 DLK

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

- Connect both battery cables.
 NOTE: 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.
- 3. Disconnect both battery cables. The steering lock will remain released and the steering wheel can be rotated.
- 4. Perform the necessary repair operation.

DLK-227

0

Ρ

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.)
- 6. Perform a self-diagnosis check of all control units using CONSULT-III.

Precaution for work

INFOID:000000004916190

- After removing and installing the opening/closing parts, be sure to carry out fitting adjustments to check their operation.
- Check the lubrication level, damage, and wear of each part. If necessary, grease or replace it.

PREPARATION PREPARATION

Special Service Tool

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-39570) Chassis ear	SIIA0993E	Locating the noise	
 (J-43980) NISSAN Squeak and Rat- tle Kit	SIA0994E	Repairing the cause of noise	
— (J-43241) Remote Keyless Entry Tester	LEL946A	Used to test keyfobs	

В

INFOID:000000004916191

[WITH INTELLIGENT KEY SYSTEM]

Ο

Ρ

Commercial Service Tool

INFOID:000000004916192

[WITH INTELLIGENT KEY SYSTEM]

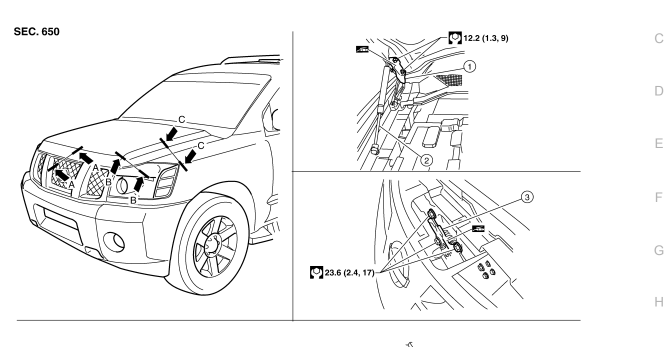
(Kent-Moore No.) Tool name		Description
(J-39565) Engine ear	SIIA0995E	Locating the noise

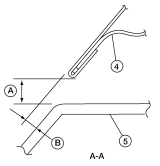
< ON-VEHICLE REPAIR > ON-VEHICLE REPAIR HOOD

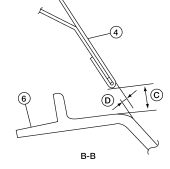
Fitting Adjustment

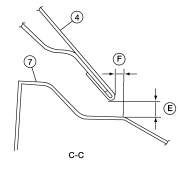
INFOID:000000004916193

А









0

Ν

J

DLK

L

Μ

AWKIA1313GB

< ON-VEHICLE REPAIR >

3. Hood lock assembly

5.0 mm (0.197 in)

Headlamp

B. 2.0 mm (0.079 in)

6.

E.

- 1. Hood hinge
- 4. Hood assembly
- 7. Front fender
- C. 8.0mm (0.315 in)
- F. 0.0 mm (0.00 in)

- 2. Hood stay
- 5. Front grille
- A. 8.0 mm (0.315 in)
- D. 0.8 mm (0.031 in)
- CLEARANCE AND SURFACE HEIGHT ADJUSTMENT
- Remove the front grille. Refer to <u>EXT-17, "Removal and Installation"</u>.
- 2. Remove the hood lock assembly and adjust the height by rotating the bumper rubber until the hood clearance of hood and fender becomes 1 mm (0.04 in) lower than fitting standard dimension.

HOOD

- 3. Temporarily tighten the hood lock, and position it by engaging it with the hood striker. Check the lock and striker for looseness, and tighten the lock bolt to the specified torque.
- Adjust the clearance and surface height of hood and fender according to the fitting standard dimension by rotating right and left bumper rubbers.
 CAUTION:

Adjust right/left gap between hood and each part to the following specification.

Hood and headlamp (B–B) : Less than 8.0 mm

5. Install the front grille. Refer to EXT-17, "Removal and Installation".

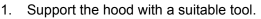
HOOD LOCK ADJUSTMENT

- 1. Remove the front grille. Refer to EXT-17, "Removal and Installation".
- 2. Move the hood lock to the left or right so that striker center is vertically aligned with hood lock center (when viewed from vehicle front).
- Make sure the secondary latch is properly engaged with the secondary striker with hood's own weight by dropping it from approx. 200 mm (7.87 in) height or by pressing it lightly approx. 3 kg (29 N, 7lb).
 CAUTION:

Do not drop the hood from 300 mm (11.81 in) height or higher.

- 4. After adjusting hood lock, tighten the lock bolts to the specified torque.
- 5. Install the front grille. Refer to <u>EXT-17, "Removal and Installa-</u> tion".

Removal and Installation of Hood Assembly



WARNING:

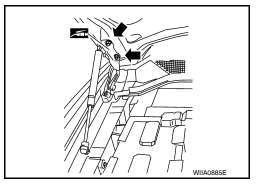
Body injury may occur if no supporting rod is holding the hood open when removing the damper stay.

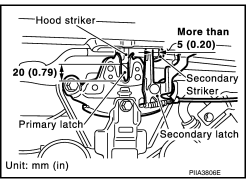
Remove the hinge nuts from the hood to remove the hood assembly.
 CAUTION:

Operate with two workers, because of its heavy weight.

Installation is in the reverse order of removal.

- · Adjust the hood. Refer to DLK-231, "Fitting Adjustment".
- Adjust the hood lock. Refer to <u>DLK-231, "Fitting Adjustment"</u>.





INFOID:000000004916194

HOOD

[WITH INTELLIGENT KEY SYSTEM]

Removal and Installation of Hood Lock Control

INFOID:000000004916195

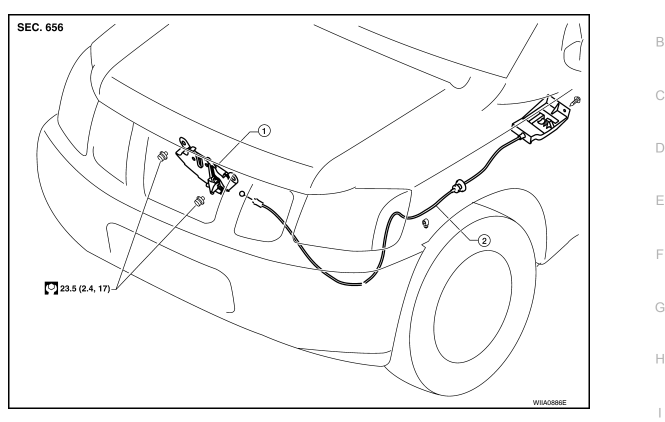
А

J

L

Μ

Ν



1. Hood lock assembly 2. Hood lock cable

REMOVAL

- 1. Remove the bolts and the hood opener.
- Disconnect the hood lock cable from the hood lock, and unclip it from the radiator core support upper and hoodledge.
- 3. Remove the grommet from the dash lower, and pull the hood lock cable toward the passenger room. CAUTION:

While pulling, be careful not to damage the outside of the hood lock cable.

INS	STALLATION	0
1.	Pull the hood lock cable through the hole in dash lower panel into the engine room.	
	While pulling, be careful not to damage the outside of the hood lock cable.	Ρ

HOOD

[WITH INTELLIGENT KEY SYSTEM]

Dash lower

Hood lock cable

Marking

Be careful not to bend the cable too much, keeping the radius 100mm (3.94 in) or more.

- 2. Make sure the cable is not offset from the positioning grommet, and from inside the vehicle, push the grommet into the dash lower hole securely.
- 3. Apply the sealant around the grommet at (*) mark.
- 4. Install the cable securely to the lock.

< ON-VEHICLE REPAIR >

- 5. After installing, check the hood lock adjustment and hood opener operation.
- 6. Install the remaining componentsin the reverse order of removal.



Secondary latch

Grommet

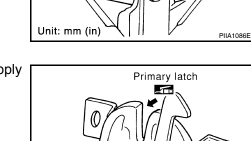
PIIA0173E



CAUTION:

If the hood lock cable is bent or deformed, replace it.

- 1. Make sure the secondary latch is properly engaged with the secondary striker with hood's own weight by dropping it from approx. 200 mm (7.87 in) height.
- 2. While operating the hood opener, carefully make sure the front end of the hood is raised by approx. 20 mm (0.79 in). Also make sure the hood opener returns to the original position.
- 3. Check the hood lock lubrication condition. If necessary, apply "body grease" to the points shown in the figure.



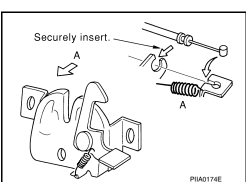
Apply grease.

Secondary latch

Unlock

Lock

20 (0.79)





PIIA0176E

[WITH INTELLIGENT KEY SYSTEM]

DOOR

Fitting Adjustment

< ON-VEHICLE REPAIR >

INFOID:000000004916197

А

В

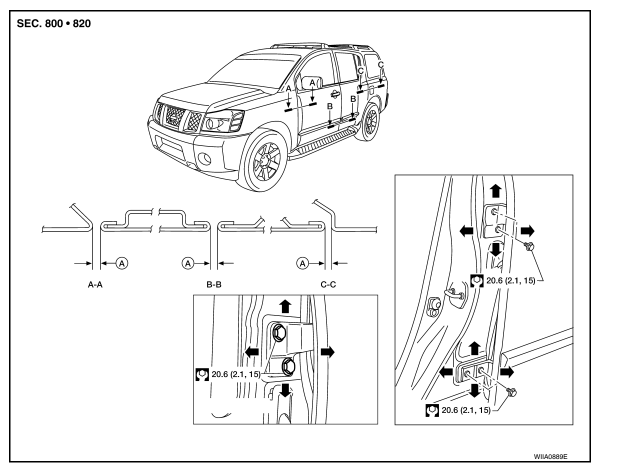
С

D

Ε

F

Н



A. $4.5 \pm 1.0 \text{ mm} (0.177 \pm 0.039 \text{ in})$

Front door

Longitudinal clearance and surface height adjustment at front end

- 1. Remove the front fender. Refer to EXT-20, "Removal and Installation".
- 2. Loosen the hinge bolts. Raise the front door at rear end to adjust.
- 3. Install the front fender. Refer to EXT-20. "Removal and Installation".

Rear door

Longitudinal clearance and surface height adjustment at front end

1. Loosen the bolts. Open the rear door, and raise the rear door at rear end to adjust.

Striker adjustment

J

DLK

L

Μ

Ν

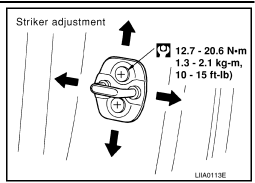
0

Ρ

< ON-VEHICLE REPAIR >

[WITH INTELLIGENT KEY SYSTEM]

1. Adjust the striker so that it becomes parallel with the lock insertion direction.



INFOID:000000004916198

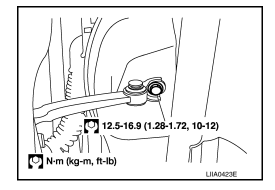
Removal and Installation

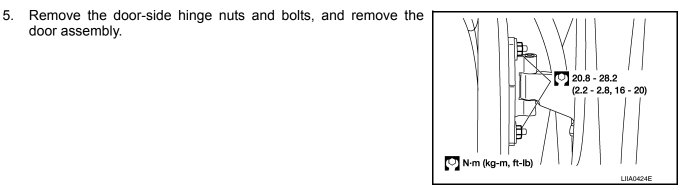
FRONT DOOR

Removal

CAUTION:

- When removing and installing the door assembly, support the door with a jack and shop cloth to protect the door and body.
- · When removing and installing door assembly, be sure to carry out the fitting adjustment.
- Check the hinge rotating part for poor lubrication. If necessary, apply "body grease".
- Remove the door window and module assembly. Refer to GW-15, "Removal and Installation". 1.
- 2. Remove the door harness.
- 3. Remove the check link cover.
- 4. Remove the check link bolt from the hinge pillar.





Installation Installation is in the reverse order of removal.

REAR DOOR

door assembly.

Removal **CAUTION:**

- When removing and installing the door assembly, support the door with a jack and shop cloth to protect the door and body.
- When removing and installing door assembly, be sure to carry out the fitting adjustment.
- Check the hinge rotating part for poor lubrication. If necessary, apply "body grease".

< ON-VEHICLE REPAIR >

💟 12.5-16.9 (1.28-1.72, 10-12)

0 20.8 - 28.2 (2.2 - 2.8, 16 - 20)

الحر N·m (kg-m, ft-lb) А

В

D

Ε

F

Н

DLK

L

Μ

Ν

Ο

Ρ

LIIA0423E

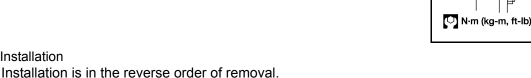
LIIA0424E

Remove the door window and module assembly. Refer to GW-18. "Removal and Installation". 1.

DOOR

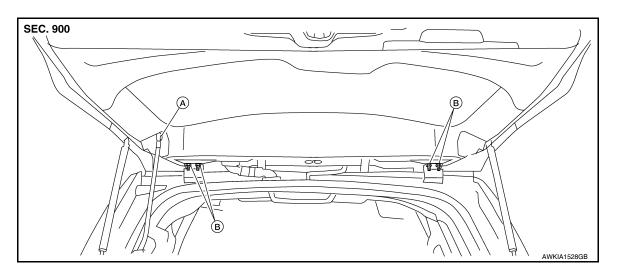
- 2. Remove the door harness.
- 3. Remove the check link cover.
- 4. Remove the check link bolt from the hinge pillar.

Remove the door-side hinge nuts and bolts, and remove the 5. door assembly.



BACK DOOR

Installation



A. 15.2 N·m (1.6 kg-m, 11 ft-lb) B. 17.0 N·m (1.7 kg-m, 13ft-lb)

Removal

WARNING:

Always support back door when removing or replacing back door stays. Power back door opener will not support back door with back door stays removed.

- Remove the back door glass. Refer to <u>GW-13</u>, "Removal and Installation". 1.
- 2. Remove the back door lock assembly. Refer to DLK-244, "Door Lock Assembly".
- Remove the rear wiper motor. Refer to WW-83. "Rear Wiper Motor". 3.
- Remove the back door wire harness. 4.

DLK-237

DOOR

< ON-VEHICLE REPAIR >

5. Remove the rear washer nozzle and hose from the back door. Refer to <u>WW-85, "Rear Washer Nozzle"</u>. CAUTION:

Two technicians should be used to avoid damaging the back door during removal.

- 6. Support the back door.
- 7. Disconnect the power back door lift arm from the door.
- 8. Remove the back door stays.
- 9. Remove the door side nuts and the back door assembly.

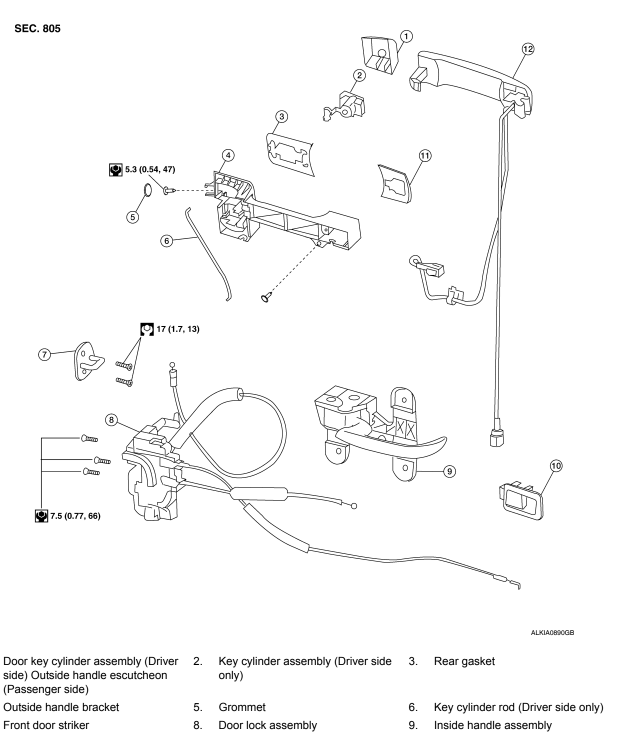
Installation

Installation is in the reverse order of removal.

< ON-VEHICLE REPAIR > FRONT DOOR LOCK

Component Structure

INFOID:000000004916199



10. Inside door lock lever

Removal and Installation

REMOVAL

1.

4.

7.

1. Remove the front door window regulator. Refer to <u>GW-15</u>, "Removal and Installation".

11. Front gasket

2. Remove the front door window rear glass run.

DLK-239

2010 Armada

INFOID:000000004916200

12. Outside handle assembly

А

В

D

Е

F

Н

J

DLK

L

Μ

Ν

0

Ρ

FRONT DOOR LOCK

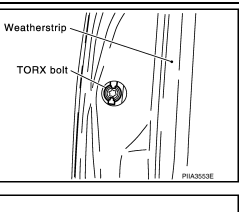
< ON-VEHICLE REPAIR >

[WITH INTELLIGENT KEY SYSTEM]

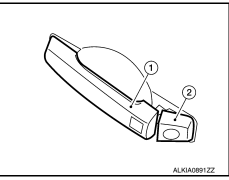
3. Remove the door side grommet, and the bolt (TORX T30) from the grommet hole.

Torx bolt

5.3 N⋅m (0.54 kg-m, 47 in-lb)

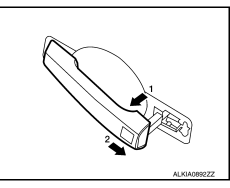


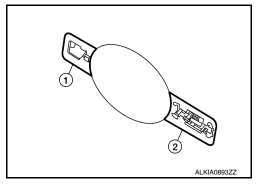
4. While pulling the outside handle (1), remove the door key cylinder assembly (LH) (2) or outside handle escutcheon (RH) (2).



- 5. Separate the key cylinder rod from the door key cylinder assembly (if equipped).
- 6. While pulling the outside handle (1), slide it toward rear of vehicle to remove (2).
- 7. Disconnect the I-key request switch electrical connector.

Remove the front gasket (1) and rear gasket (2).





8.

FRONT DOOR LOCK

< ON-VEHICLE REPAIR >

9. Remove the TORX bolts (T30) (1), and separate the door lock assembly (2) from the door.

- 10. While pulling the outside handle bracket, slide it toward the front of the vehicle to remove it and the door lock assembly as shown.
 - <⊐ : Front

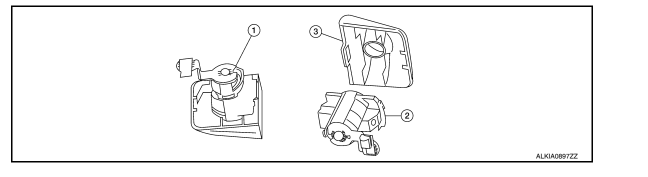
- 11. Disconnect the door lock actuator electrical connector.
- 12. Separate the outside handle cable connection (1) from the outside handle bracket.



Disassembly and Assembly

INFOID:000000004916201

DOOR KEY CYLINDER ASSEMBLY



3.

Door key cylinder escutcheon

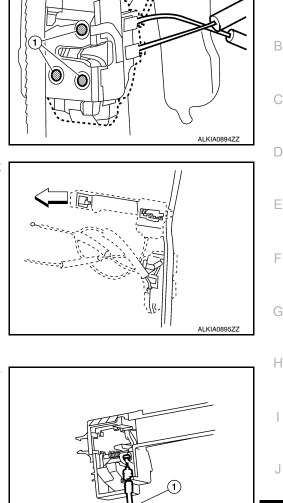
1. Door key cylinder assembly 2. Key cylinder assembly

Release the door key cylinder escutcheon pawls to remove the door key cylinder.

Revision: April 2009

DLK-241

[WITH INTELLIGENT KEY SYSTEM]



N

Ο

Ρ

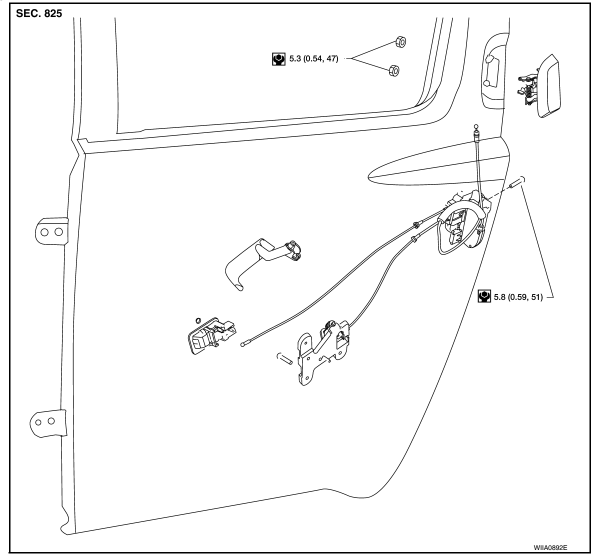
А

INFOID:000000004916202

< ON-VEHICLE REPAIR >

REAR DOOR LOCK

Component Structure



Removal and Installation

INFOID:000000004916203

REMOVAL

- 1. Remove the front door finisher. Refer to INT-11, "Removal and Installation".
- 2. Position aside the vapor barrier.
- 3. Remove door grommets, and remove outside handle nuts from grommet hole.
- 4. Remove outside handle and disconnect the cable.
- 5. Remove the door lock bolts, remove the door lock and disconnect the actuator connector.

INSTALLATION

Installation is in the reverse order of removal.

[WITH INTELLIGENT KEY SYSTEM]

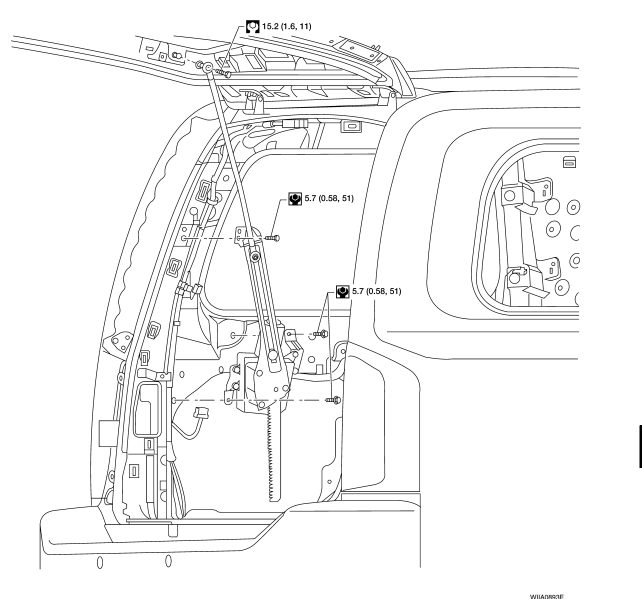
< ON-VEHICLE REPAIR >

BACK DOOR LOCK

Power Back Door Opener

Removal

SEC. 905



- Remove the LH luggage side upper. Refer to INT-19, "Removal and Installation". 1.
- 2. Disconnect the battery negative terminal.Refer to PG-76. "Removal and Installation".
- Disconnect the power back door motor electrical connector. 3.
- 4. Disconnect the ball socket from the back door.
- 5. Remove the power back door motor assembly.

Installation

Installation is in the reverse order of removal.

L

Μ

Ν

Ο

Ρ

А

INFOID:000000004916204

В

С

D

Е

F

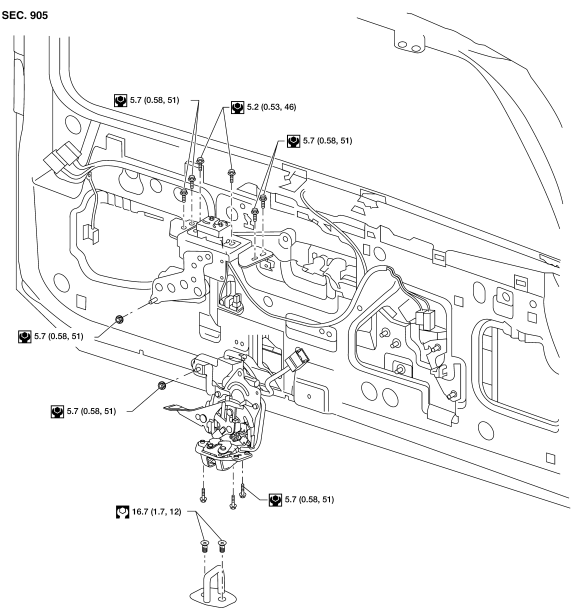
Н

< ON-VEHICLE REPAIR >

Door Lock Assembly

INFOID:000000004916205

Removal



- 1. Remove the lower back door trim panel. Refer to INT-21, "Removal and Installation".
- 2. Remove the weathershields.
- 3. Disconnect the back door lock electrical connectors.
- 4. Remove the back door lock assembly.
- 5. Disconnect the back door glass lock electrical connector.
- 6. Remove the back door glass lock.

Installation

Installation is in the reverse order of removal.

WIIA0894E

BASIC INSPECTION DIAGNOSIS AND REPAIR WORKFLOW

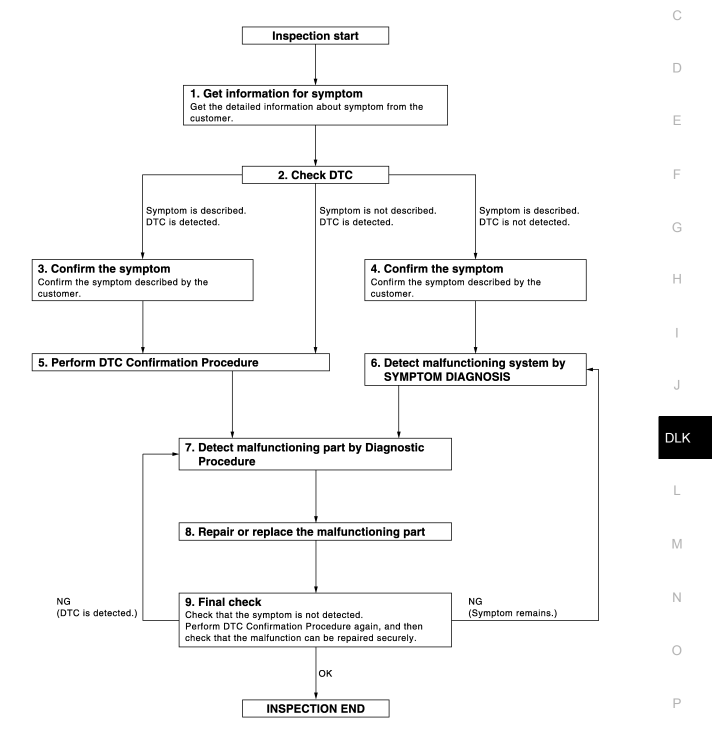
Work Flow

А

INFOID:000000004916206

[WITHOUT INTELLIGENT KEY SYSTEM]

OVERALL SEQUENCE



Revision: April 2009

1.GET INFORMATION FOR SYMPTOM

Get the detailed information from the customer about the symptom (the condition and the environment when the incident/malfunction occurred).

>> GO TO 2.

2.CHECK DTC

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

Is any symptom described and any DTC detected?

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

3.CONFIRM THE SYMPTOM

Confirm the symptom described by the customer.

Connect CONSULT-III to the vehicle in "DATA MONITOR" mode and check real time diagnosis results. Verify relation between the symptom and the condition when the symptom is detected.

>> GO TO 5.

4.CONFIRM THE SYMPTOM

Confirm the symptom described by the customer. Connect CONSULT-III to the vehicle in "DATA MONITOR" mode and check real time diagnosis results.

Verify relation between the symptom and the condition when the symptom is detected.

>> GO TO 6.

5.PERFORM DTC CONFIRMATION PROCEDURE

Perform DTC Confirmation Procedure for the displayed DTC, and then check that DTC is detected again. At this time, always connect CONSULT-III to the vehicle, and check diagnostic results in real time. If two or more DTCs are detected, refer to <u>DLK-358</u>, "<u>DTC Inspection Priority Chart</u>" and determine trouble diagnosis order.

NOTE:

- Freeze frame data is useful if the DTC is not detected.
- Perform Component Function Check if DTC Confirmation Procedure is not included in Service Manual. This
 simplified check procedure is an effective alternative though DTC cannot be detected during this check.
 If the result of Component Function Check is NG, it is the same as the detection of DTC by DTC Confirmation Procedure.

Is DTC detected?

YES >> GO TO 7.

NO >> Refer to GI-38, "Intermittent Incident".

6. DETECT MALFUNCTIONING SYSTEM BY SYMPTOM DIAGNOSIS

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

>> GO TO 7.

7. DETECT MALFUNCTIONING PART BY DIAGNOSTIC PROCEDURE

Inspect according to Diagnostic Procedure of the system. **NOTE:**

DIAGNOSIS AND REPAIR WORKFLOW

< BASIC INSPECTION >

[WITHOUT INTELLIGENT KEY SYSTEM]

The Diagnostic Procedure described based on open circuit inspection. A short circuit inspection is also required for the circuit check in the Diagnostic Procedure.	А
Is malfunctioning part detected?	
YES >> GO TO 8. NO >> Check voltage of related BCM terminals using CONSULT-III. 8.REPAIR OR REPLACE THE MALFUNCTIONING PART	В
 Repair or replace the malfunctioning part. Reconnect parts or connectors disconnected during Diagnostic Procedure again after repair and replacement. 	С
3. Check DTC. If DTC is displayed, erase it.	D
>> GO TO 9. 9.FINAL CHECK When DTC was detected in step 2, perform DTC Confirmation Procedure or Component Function Check	E
again, and then check that the malfunction have been repaired securely. When symptom was described from the customer, refer to confirmed symptom in step 3 or 4, and check that the symptom is not detected.	F
Does the symptom reappear? YES (DTC is detected) >>GO TO 7. YES (Symptom remains) >>GO TO 6. NO >> Inspection End.	G
	Η

J

DLK

L

Μ

Ν

Ο

Ρ

INSPECTION AND ADJUSTMENT

INSPECTION AND ADJUSTMENT ADDITIONAL SERVICE WHEN REMOVING BATTERY NEGATIVE TERMINAL

ADDITIONAL SERVICE WHEN REMOVING BATTERY NEGATIVE TERMINAL : Description INFOID:000000004916207

The automatic back door system must be initialized anytime the battery or the automatic back door control unit has been disconnected.

ADDITIONAL SERVICE WHEN REMOVING BATTERY NEGATIVE TERMINAL : Special Repair Requirement INFOID:000000004916208

1.INITIALIZATION

1 Close back door.

Open the back door with automatic open operation. 2.

NOTE:

Do not stop the automatic operation until back door is fully open.

>> Work end. ADDITIONAL SERVICE WHEN REPLACING CONTROL UNIT

ADDITIONAL SERVICE WHEN REPLACING CONTROL UNIT : Description

INFOID:000000004916209

Perform the system initialization when replacing BCM, replacing a key fob or registering an additional key fob.

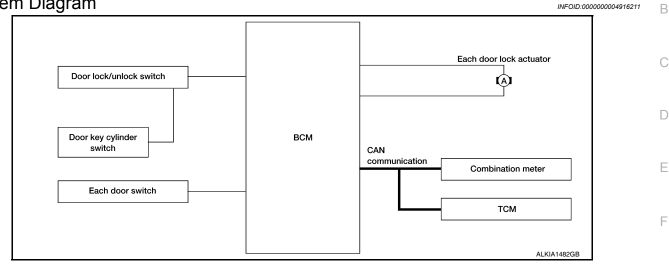
ADDITIONAL SERVICE WHEN REPLACING CONTROL UNIT : Special Repair Requirement INFOID:000000004916210

Refer to the CONSULT-III operation manual for the initialization procedure.

AUTOMATIC DOOR LOCKS [WITHOUT INTELLIGENT KEY SYSTEM]

FUNCTION DIAGNOSIS AUTOMATIC DOOR LOCKS

System Diagram



System Description

Input	Single	Function	Actuator	
Door lock/unlock switch	Door lock/unlock signal	ock/unlock signal Door lock function		
Door key cylinder switch				
Each door switch	Door open/close signal	Kou romindor function	Each door lock actuator	
Combination meter	Warning buzzer signal	Key reminder function		
	Vehicle speed signal	Automatic door lock/unlock		
TCM	Shift position signal	function		

DOOR LOCK FUNCTION

- The door lock and unlock switch (driver side) is built into power window main switch.
- The door lock and unlock switch (passenger side) is on door trim.
- Interlocked with the locking operation of door lock and unlock switch, door lock actuators of all doors are locked.
- Interlocked with the unlocking operation of door lock and unlock switch, door lock actuators of all doors are unlocked.

Door Key Cylinder

- With the door key inserted in the door key cylinder on driver side, turning it to "LOCK", will lock door lock actuator of all doors.
- With the door key inserted in the door key cylinder on driver side, turning it to "UNLOCK" once unlocks the driver side door lock actuator; turning it to "UNLOCK" again within 5 seconds after the first unlock operation unlocks all of the other doors. (SELECTIVE UNLOCK OPERATION)

Selective unlock operation mode can be changed using "DOOR LOCK-UNLOCK SET" mode in "WORK SUP- OPORT". Refer to <u>DLK-267, "DOOR LOCK : CONSULT-III Function (BCM - DOOR LOCK)"</u>.

AUTOMATIC DOOR LOCKS (LOCK OPERATION)

The interlock door lock function is the function that locks all doors linked with the vehicle speed.

Vehicle Speed Sensing Auto Door Lock*1

All doors are locked when the vehicle speed reaches 24 km/h (15 MPH) or more.

BCM outputs the lock signal to all door lock actuators when it detects that the ignition switch is turned ON, all doors are closed and the vehicle speed received from the combination meter via CAN communication becomes 15 MPH (24 km/h) or more.

DLK-249

А

JLK

Μ

Ρ

1.1

INFOID:000000004916212

AUTOMATIC DOOR LOCKS

< FUNCTION DIAGNOSIS >

[WITHOUT INTELLIGENT KEY SYSTEM]

If a door is opened and closed at any time during one ignition cycle (OFF \rightarrow ON), even after initial auto door lock has taken place, the BCM will relock all doors when the vehicle speed reaches 15 MPH (24 km/h) or more again.

Setting change of Automatic Door Locks (LOCK) Function

The lock operation setting of the automatic door locks function can be changed.

With CONSULT-III

The ON/OFF switching of the automatic door locks (LOCK) function and the type selection of the automatic door locks (LOCK) function can be performed at the WORK SUPPORT setting of CONSULT-III. Refer to <u>DLK-267, "DOOR LOCK : CONSULT-III Function (BCM - DOOR LOCK)"</u>.

Without CONSULT- III

The automatic door locks (LOCK) function can be switched ON/OFF by performing the following operation.

- 1. Close all doors (door switch OFF).
- 2. Turn ignition switch ON.
- 3. Within 20 seconds of turning the ignition switch ON, press and hold the door lock and unlock switch to the LOCK position for more than 5 seconds.
- 4. The switching is completed when the hazard lamps blink.

 $OFF \rightarrow ON$: 2 blinks $ON \rightarrow OFF$: 1 blink

5. The ignition switch must be turned OFF and ON again between each setting change.

AUTOMATIC DOOR LOCKS (UNLOCK OPERATION)

The automatic door locks (UNLOCK) function is the function that unlocks all doors linked with the key position.

IGN OFF Interlock Door Unlock*1

All doors are unlocked when the power supply position is changed from ON to OFF.

BCM outputs the unlock signal to all door lock actuators when it detects that the power supply position is changed from ignition switch ON to OFF.

Setting change of Automatic Door Locks (UNLOCK) Function

The lock operation setting of the automatic door locks function can be changed.

With CONSULT-III

The ON/OFF switching of the automatic door locks (UNLOCK) function and the type selection of the automatic door locks (UNLOCK) function can be performed at the WORK SUPPORT setting of CONSULT-III. Refer to <u>DLK-267, "DOOR LOCK : CONSULT-III Function (BCM - DOOR LOCK)"</u>.

Without CONSULT- III

The automatic door locks (UNLOCK) function can be switched ON/OFF by performing the following operation.

- 1. Close all doors (door switch OFF).
- 2. Turn ignition switch ON.
- 3. Within 20 seconds of turning the ignition switch ON, press and hold the door lock and unlock switch to the UNLOCK position for more than 5 seconds.
- 4. The switching is completed when the hazard lamps blink.

5. The ignition switch must be turned OFF and ON again between each setting change.

*1: This function is set to ON before delivery.

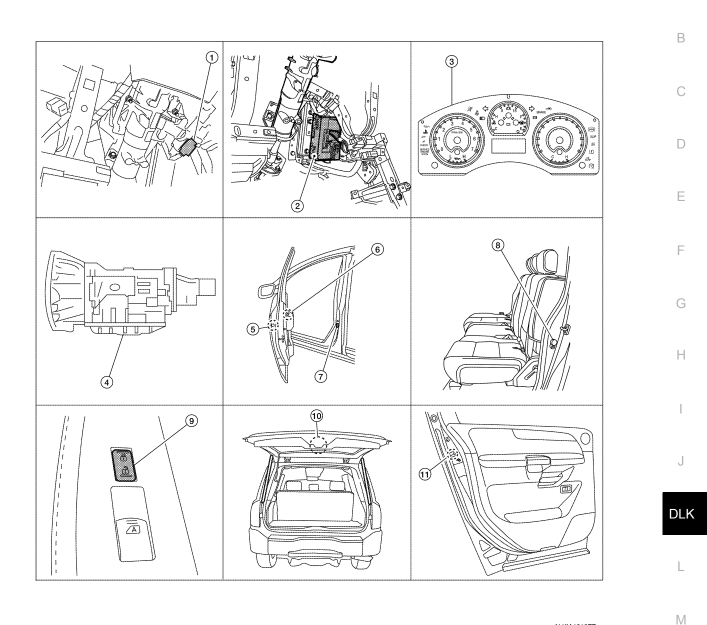
AUTOMATIC DOOR LOCKS

[WITHOUT INTELLIGENT KEY SYSTEM]

Component Parts Location

INFOID:000000004916213

А



- Key switch and key lock solenoid M27 1.
- 4. A/T assembly F9
- 7. Front door switch LH B8 RH B108
- 10. Back door switch (without power back door) D502 Back door latch (door ajar switch) (with power back door) D503 Back door lock actuator D703
- 2. BCM M18, M19, M20
- 5. Front door lock assembly LH (key cyl- 6. inder switch) D14 Front door lock actuator RH D114
- 8. Rear door switch LH B18 RH B116
- 11. Rear door lock actuator LH D205 RH D305

Combination meter M24

3.

Main power window and door lock/ Ν unlock switch D7, D8

ALKIA1819ZZ

9. Power window and door lock/unlock switch RH D105

Ρ

0

AUTOMATIC DOOR LOCKS

[WITHOUT INTELLIGENT KEY SYSTEM]

Component Description

INFOID:000000004916214

Item	Function	
BCM	Controls the door lock function and room lamp function.	
Door lock and unlock switch	Input lock or unlock signal to BCM.	
Door lock actuator	Output lock/unlock signal from BCM and locks/unlocks each door.	
Door switch	Input door open/close condition to BCM.	
Door key cylinder switch	 Input lock or unlock signal to main power window and door lock/unlock switch. Main power window and door lock/unlock switch transmits door lock/unlock signal to BCM. 	
Combination meter	 Receive buzzer signal from BCM via CAN communication line, and sounds the buzzer. Transmits vehicle speed signal to CAN communication line. 	
ТСМ	Transmit shift position signal to BCM via CAN communication line.	

DOOR LOCK FUNCTION

[WITHOUT INTELLIGENT KEY SYSTEM]

DOOR LOCK FUNCTION DOOR LOCK AND UNLOCK SWITCH

DOOR LOCK AND UNLOCK SWITCH : System Diagram INFOID-000000004916215 В Main power window and door lock/unlock switch Each door lock actuato D Power window and door BCM lock/unlock switch RH -(A) Ε Back door lock actuator Front door lock assembly LH (A) (key cylinder switch) ALKIA0573GB

DOOR LOCK AND UNLOCK SWITCH : System Description

Switch	Input/output signal to BCM	BCM function	Actuator	Н
Main power window and door lock/unlock switch				_
Power window and door lock/ unlock switch	Door lock/unlock signal	Door lock/unlock control	Door lock actuator	I
Door key cylinder switch				

DOOR LOCK FUNCTION

Functions Available by Operating the Door Lock and Unlock Switches on Driver Door and Passenger Door

- Interlocked with the locking operation of door lock and unlock switch, door lock actuators of all door lock DLK actuators are locked.
- Interlocked with the unlocking operation of door lock and unlock switch, door lock actuators of all door lock actuators are unlocked.

Functions Available by Operating the Key Cylinder Switch on Driver Door

• Interlocked with the locking operation of door key cylinder, door lock actuators of all door lock actuators are locked.

Selective Unlock Operation

- When door key cylinder is unlocked, door lock actuator driver side is unlocked.
- When door key cylinder is unlocked for the second time within 5 seconds after the first operation, door lock $_{\rm N}$ actuators on all doors are unlocked.
- Select unlock operation mode can be changed using DOOR LOCK-UNLOCK SET mode in "WORK SUP-PORT". Refer to <u>DLK-267, "DOOR LOCK : CONSULT-III Function (BCM DOOR LOCK)"</u>.

Key Reminder System Refer to <u>DLK-299, "Diagnosis Procedure"</u>.

Р

Ο

J

L

Μ

INFOID:000000004916216

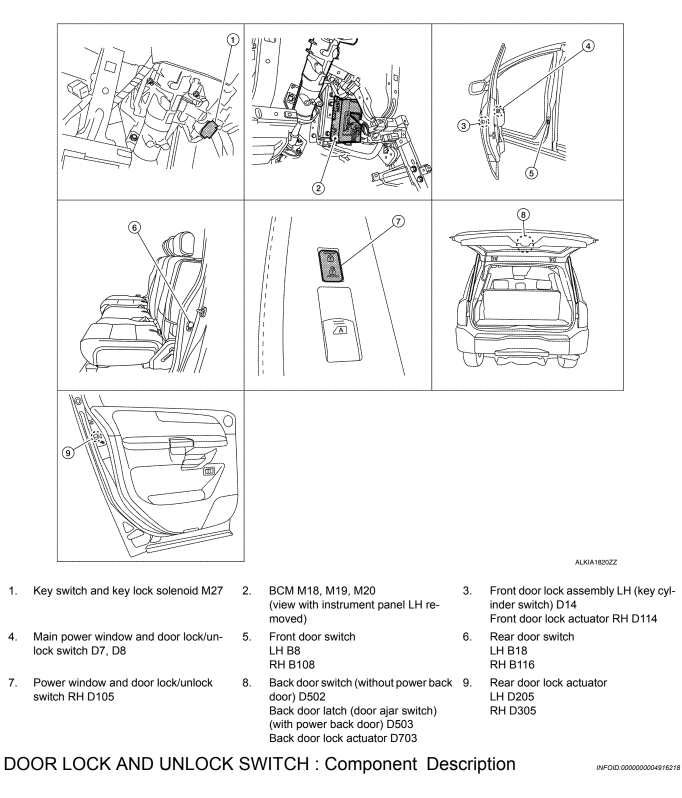
А

DOOR LOCK FUNCTION

[WITHOUT INTELLIGENT KEY SYSTEM]

DOOR LOCK AND UNLOCK SWITCH : Component Parts Location

INFOID:000000004916217



Item	Function
BCM	Controls the door lock function and room lamp function.
Door lock and unlock switch	Transmits lock or unlock signal to BCM.
Door lock actuator	Receives lock/unlock signal from BCM and locks/unlocks each door.
Door switch	Transmits door open/close condition to BCM.

Revision: April 2009

1.

4.

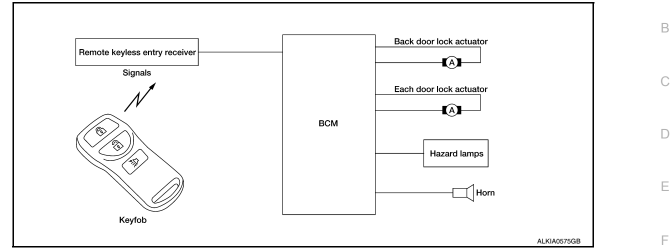
7.

DOOR LOCK FUNCTION

[WITHOUT INTELLIGENT KEY SYSTEM]

REMOTE KEYLESS ENTRY

REMOTE KEYLESS ENTRY : System Diagram



REMOTE KEYLESS ENTRY : System Description

OPERATED PROCEDURE

- When the keyfob is operated, the signal from the keyfob is sent and the remote keyless entry receiver receives the signal and sends it to the BCM. The BCM only locks/unlocks the doors if the ID number H matches. (Remote control entry functions)
- Using the keyfob, the transmitter sends radio waves to the remote keyless entry receiver, which then sends the received waves to the BCM. Only if the ID number matches does the BCM lock/unlock the doors. (Remote control door function)
- Unless the key is inserted into the ignition key cylinder or one of the doors is opened within 1 minute after the UNLOCK switch on the keyfob is pressed, all the doors are automatically locked. (Auto lock function)
- When a door is locked or unlocked, the vehicle turn signal lamps flash and the horn sounds to verify operation. (Active check function)
- When the key is in the ignition key cylinder (when the key switch is ON) and one of the doors is open, the door lock function does not work even when the door lock is operated with the keyfob.
- · Keyfob ID set up is available.
- If a keyfob is lost, a new keyfob can be set up. A maximum of 5 IDs can be set up simultaneously.

REMOTE CONTROL ENTRY FUNCTIONS

- When a button on the keyfob is operated, the signal is sent from the keyfob and received by the remote keyless entry receiver.
- The received signal is sent to the BCM and compared with the registered ID number.
- If the ID number matches, the BCM sends the lock/unlock signal to each door lock actuator.
- When the door lock actuators receive this signal, each operates to lock/unlock its door.
- BCM locks all doors with input of LOCK signal from keyfob.
- When an UNLOCK signal is sent from keyfob once, driver's door will be unlocked.
- Then, if an UNLOCK signal is sent from keyfob again within 5 seconds, all other doors will be unlocked.

REMOTE CONTROL ENTRY OPERATION CONDITIONS

Keyfob operation	Operation condition	
Door lock operation (locking)	 With key removed (key switch: OFF) Closing all doors (door switch: OFF) 	
Door lock operation (unlocking)	With key removed (key switch: OFF)	

AUTO LOCK FUNCTION

Operation Description

• Unless the key is inserted into the ignition key cylinder, one of the doors is opened, or the keyfob is operated within 1 minute after a door lock is unlocked by keyfob operation, all the doors are automatically locked.

DLK-255

DLK

Μ

Ν

J

А

INFOID:000000004916219

DOOR LOCK FUNCTION

[WITHOUT INTELLIGENT KEY SYSTEM]

The 1 minute timer count is executed by the BCM and after 1 minute, the BCM sends the lock signal to all doors.

Lock operations are the same as for the remote control entry function.

REMOTE CONTROL AUTOMATIC BACK DOOR FUNCTION

(Vehicles With Automatic Back Door System)

Switching from all closed to all open

- When a button on the keyfob is operated, the signal is sent from the keyfob and received by the remote keyless entry receiver.
- The received signal is sent to the BCM and compared with the registered ID number.
- If the ID number matches, the BCM uses power window serial link communication to send the back door open signal to the back door control unit
- When the back door control unit receives the back door open signal for 0.5 continuous seconds, if the remote control automatic back door operation enable conditions are met, the warning chime is sounded and the back door unlock signal is sent to the back door latch using communication.
- When the back door latch receives the back door unlock signal, it operates the release actuator and releases to back door latch.
- The back door control unit operates the back door motor to open the back door. (At this time, speed control, input reverse, and overload reverse control are executed.)
- When the back door is opened to the fully open position, the full-open position is detected with the rotation sensor, the back door motor is stopped.
- The door held by the back door stays at the full open position.

Full open \rightarrow full closed operation

- When a button of the keyfob is operated, the signal is sent from the keyfob and received by the remote keyless entry receiver.
- The received signal is sent to the BCM and compared with the registered ID number.
- If the ID number matches, the BCM uses communication to send the back door close request signal to the back door control unit.
- When the back door control unit receives the back door close request signal for 0.5 continuous seconds, if the remote control automatic back door operation enable conditions are met, the warning chime is sounded and the back door motor begins closing the back door.
- The back door control unit operates the magnetic clutch and the back door motor to close the back door. (At this time, the back door control unit executes speed control, input reverse, and overload reverse control.)
- When the back door comes to the half-latch state, the back door latch detects the half-latch state through half-latch switch operation. The back door latch latches the back door.

For the automatic back door system operation enable conditions, refer to <u>DLK-306</u>. "Self-Diagnosis Procedure".

ACTIVE CHECK FUNCTION

Operation Description

When a door is locked or unlocked by keyfob operation, the vehicle turn signals flash and the horn sounds to verify operation.

- When a button on the keyfob is operated, the signal is sent from the remote controller and received by the keyless remote entry receiver.
- The received signal is sent to the BCM and compared with the registered ID number.
- If the ID number matches, the BCM uses communication to send the turn signal flashing and horn signal to the IPDM E/R.
- The IPDM E/R flashes the turn signal lamps and sounds the horn for each keyfob operation.

C mode S mode Keyfob operation I ock Unlock Lock Unlock Hazard warning lamp Twice Once Twice flash Horn sound Once ____ ____ _

Operating function of hazard and horn reminder

HAZARD AND HORN REMINDER

BCM output to IPDM E/R for horn reminder signal as DATA LINE (CAN-H line and CAN-L line). The hazard and horn reminder has C mode (horn chirp mode) and S mode (non-horn chirp mode). **How to change hazard and horn reminder mode**

DLK-256

DOOR LOCK FUNCTION

[WITHOUT INTELLIGENT KEY SYSTEM]

 With CONSULT-III Hazard and horn reminder can be changed using "WORK SUPPORT" mode in "MULTI ANSWER BACK SET". Without CONSULT-III Refer to Owner's Manual for instructions. 	A
 INTERIOR LAMP OPERATION When the following input signals are both supplied: all door switches are in the OFF position. (when all the doors are closed); interior lamp switch is in DOOR position. Remote keyless entry system turns on interior lamp and ignition keyhole illumination (for 30 seconds) with input of UNLOCK signal from keyfob. 	С
PANIC ALARM OPERATION When key switch is OFF (when ignition key is not inserted in key cylinder), remote keyless entry system turns on and off horn and headlamp intermittently with input of PANIC ALARM signal from keyfob. The alarm automatically turns off after 25 seconds or when BCM receives any signal from keyfob.	D
KEYLESS POWER WINDOW DOWN (OPEN) OPERATION When keyfob unlock switch is turned ON with ignition switch OFF, and the switch is detected to be ON contin- uously for more than 1 second, the driver's door and passenger's door power windows are simultaneously opened. Power window is operated to open and the operation continues as long as the keyfob unlock switch is	F
pressed.	G H

Revision: April 2009

DLK

L

Μ

Ν

Ο

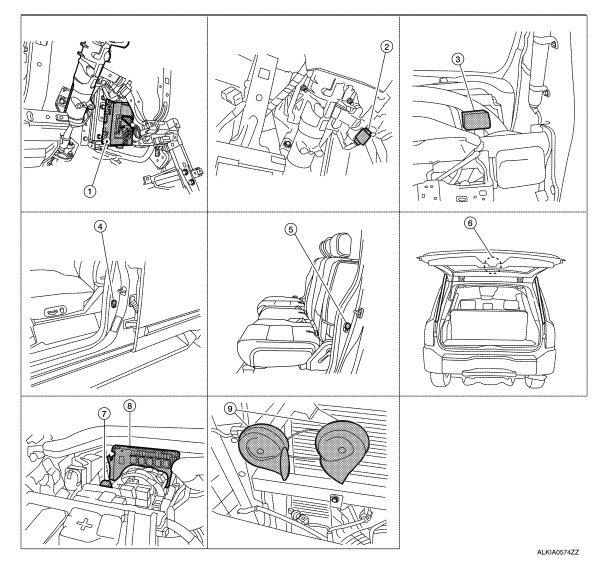
Ρ

J

DOOR LOCK FUNCTION

[WITHOUT INTELLIGENT KEY SYSTEM]

REMOTE KEYLESS ENTRY : Component Parts Location



- 1. BCM M18, M19, M20 (view with instrument panel LH removed)
- 4. Front door switch LH B8 RH B108
- 2. Key switch and key lock solenoid M27 (view with instrument panel LH removed)
- 5. Rear door switch LH B18 RH B116
- Horn relay H-1 (view with cover removed)
- 8. IPDM E/R E122, E124

REMOTE KEYLESS ENTRY : Component Description

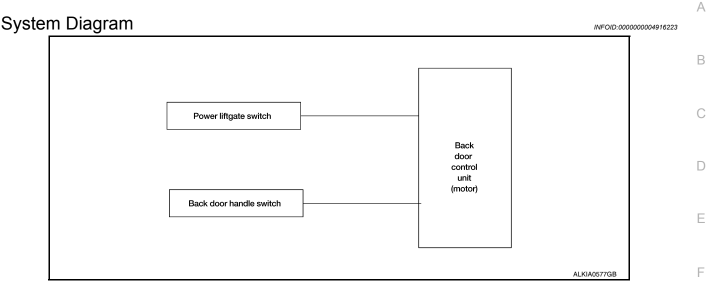
- Remote keyless entry receiver M120 (view with instrument panel RH removed)
- Back door switch (without power back door) D502
 Back door latch (door ajar switch) (with power back door) D503
- 9. Horn E3 (view with grille removed)

Item	Function		
BCM	Controls the door lock function and room lamp function.		
Door lock and unlock switch	Transmits lock or unlock signal to BCM.		
Door switch	Transmits door open/close condition to BCM.		
Remote keyless entry receiver	Receives lock/unlock signal from the keyfob, and then transmits to BCM.		

BACK DOOR OPENER FUNCTION

[WITHOUT INTELLIGENT KEY SYSTEM]

BACK DOOR OPENER FUNCTION



System Description

BACK DOOR OPENER OPERATION

NOTE:

The automatic back door system must be initialized by fully closing the back door anytime the battery power is lost to the back door control unit. Refer to <u>DLK-248, "ADDITIONAL SERVICE WHEN REMOV-</u> <u>ING BATTERY NEGATIVE TERMINAL : Description"</u>.

The automatic back door system consists of a one piece unit that combines the back door control unit along with the back door motor, back door clutch and the back door encoder. The back door latch contains a lock function that can control the two functions of automatic back door latch closure and electrical opener with a single motor when you close the back door to the halfway-state.

Back door auto closure

When the back door is closed to the halfway state (half-latch) position, the motor automatically drives to rotate the latch lever and pull it in from half latched to full latched.

Power back door

With the back door closed, if you press the power liftgate switch or press the keyfob button, or pull the back door handle with the back door unlocked, the back door latch motor drives the open the locking plate and releases the latch. The back door motor then raises the door to the full open position.

With the back door fully open, if you press the power liftgate switch, keyfob button or the back door close switch, the back door motor closes the door to the half-latch state. The back door latch motor then drives the latch to the full close position.

At the onset of each power open or power close application, the hazard lamps will flash 3 times and the warning chime will sound 3 dings lasting a total of 2 seconds.

OPERATION DESCRIPTION

Power Liftgate Switch Operation (Fully Closed \rightarrow Fully Open Operation)

- When the power liftgate switch is pressed, back door control unit terminal 23 receives the signal.
- The back door control unit checks the A/T selector lever (P) position through terminal 18, vehicle speed through terminal 21, ignition status through terminal 7, glass hatch is closed through terminal 17 and battery voltage is present through terminal 3.
- When the back door control unit receives the signal, if the auto back door operating enable conditions are met, it sends a 5 volt signal through terminal 6 and grounds terminal 9 to sound the warning chime, sends a signal to the BCM through terminal 4 to flash the hazard lamps and unlocks the back door latch through terminal 12.
- The back door control unit supplies power to the magnetic clutch and the back door motor and moves the back door in the open direction. (At this time, it also executes speed control, input reverse, and anti-pinch detection control.)
- When the back door is opened to the full-open position, the full-open position is detected by the encoder, and the back door control unit switches the back door motor OFF and the magnetic clutch is pulsed and then turned OFF.

DLK-259

J

DLK

INFOID:000000004916224

Ν

• The back door is held in the fully open position by the gas stays.

Remote Keyless Entry Operation (Fully Closed → Fully Open Operation)

- When the keyfob button is pressed for at least 0.5 seconds, back door control unit terminal 21 receives the signal.
- The back door control unit checks the A/T selector lever (P) position through terminal 18, vehicle speed through terminal 21, ignition status through terminal 7, glass hatch is closed through terminal 17 and battery voltage is present through terminal 3.
- When the back door control unit receives the signal, if the auto back door operating enable conditions are met, it sends a 5 volt signal through terminal 6 and grounds terminal 9 to sound the warning chime, sends a signal to the BCM through terminal 4 to flash the hazard lamps and unlocks the back door latch through terminal 12.
- The back door control unit supplies power to the magnetic clutch and the back door motor and moves the back door in the open direction. (At this time, it also executes speed control, input reverse, and anti-pinch detection control.)
- When the back door is opened to the full-open position, the full-open position is detected by the encoder, and the back door control unit switches the back door motor OFF and the magnetic clutch is pulsed and then turned OFF.
- The back door is held in the fully open position by the gas stays.

Back Door Handle Switch Operation (Fully Closed \rightarrow Fully Open Operation)

- When the back door handle is pulled, back door control unit terminal 26 receives the signal.
- The back door control unit checks that the back door is unlocked and checks the A/T selector lever (P) position through terminal 18, vehicle speed through terminal 21, ignition status through terminal 7, glass hatch is closed, battery voltage and back door close switch position through terminal 13.
- When the back door control unit receives the signal, if all auto back door operating enable conditions are met, it sends a 5 volt signal through terminal 6 and grounds terminal 9 to sound the warning chime, sends a signal to the BCM through terminal 4 to flash the hazard lamps and unlocks the back door latch through terminal 12.
- The back door control unit supplies power to the magnetic clutch and the back door motor and moves the back door in the open direction. (At this time, it also executes speed control, input reverse, and anti-pinch detection control.)
- When the back door is opened to the full-open position, the full-open position is detected by the encoder, and the back door control unit switches the back door motor OFF and the magnetic clutch is pulsed and then turned OFF.
- The back door is held in the fully open position by the gas stays.

Power Liftgate Switch Operation (Fully Open \rightarrow Fully Closed Operation)

- When the power liftgate switch is pressed, the back door control unit terminal 23 receives the signal.
- The back door control units checks door position through the rotary encoder.
- When the back door control unit receives the signal, if the auto back door operating enable conditions are met, it sends a signal through terminal 6 and grounds terminal 9 to sound the warning chime and sends a signal to the BCM through terminal 4 to flash the hazard lamps.
- The back door control unit supplies power to the magnetic clutch and the back door motor and move the back door in the close direction. (At this time, it also executes speed control, input reverse, and anti-pinch detection control.)
- When the back door reaches the half-latch state, the half-latch switch detects this and the signal is sent to the back door control unit terminal 22.
- When the back door control unit receives the half latch switch signal, it switches OFF the back door motor and the magnetic clutch and operates the cinch latch motor.
- When the back door latch operates and full close is detected through terminal 14 of the back door control unit, the cinch latch motor reverses to the neutral position and the back door auto closure operation ends and the door is fully closed.

Remote Keyless Entry Operation (Fully Open \rightarrow Fully Closed Operation)

- When the remote keyless entry switch is pressed for at least 0.5 seconds, the back door control unit terminal 21 receives the signal.
- The back door control units checks door position through the rotary encoder.
- When the back door control unit receives the signal, if the auto back door operating enable conditions are met, it sends a signal through terminal 6 and grounds terminal 9 to sound the warning chime and sends a signal to the BCM through terminal 4 to flash the hazard lamps.

BACK DOOR OPENER FUNCTION

< FUNCTION DIAGNOSIS >		
 The back door control unit supplies power to the magnetic back door in the close direction. (At this time, it also execu detection control.) 		A
 When the back door reaches the half-latch state, the half-lat the back door control unit terminal 22. 	, i i i i i i i i i i i i i i i i i i i	В
 When the back door control unit receives the half latch swi and the magnetic clutch and operates the cinch latch motor. 	-	
 When the back door latch operates and full close is detect unit, the cinch latch motor reverses to the neutral position and the door is fully closed. 	and the back door auto closure operation ends	С
 Back Door Close Switch Operation (Fully Open → Fully Closed C When the back door close switch is pressed, the back door The back door control units checks back door close switch fully opened), through rotary encoder and battery voltage. 	control unit terminal 8 receives the signal.	D
 When the back door control unit receives the signal, if the met, it sends a signal through terminal 6 and grounds term signal to the BCM through terminal 4 to flash the hazard lan 	inal 9 to sound the warning chime and sends a	Ε
 The back door control unit supplies power to the magnetic back door in the close direction. (At this time, it also execu detection control.) 	clutch and the back door motor and move the	F
 When the back door reaches the half-latch state, the half-la the back door control unit terminal 22. 	atch switch detects this and the signal is sent to	C
 When the back door control unit receives the half latch swi and the magnetic clutch and operates the cinch latch motor. 		G
 When the back door latch operates and full close is detect unit, the cinch latch motor reverses to the neutral position and the door is fully closed. 	ed through terminal 14 of the back door control	Η
Reversal The door will reverse direction during power open or close op or back door close switch is operated. A chime will sound to a		I
 Anti-Pinch Function During auto operation, if an object is detected in the door's poperates in the reverse direction to prevent pinching. 	bath, a warning chime sounds and the back door	J
 During auto close operation, if an object is detected by the sounds and the back door operates in the open direction un 		DLK
Gas Stay CheckDuring each power open operation, the back door control u	unit monitors motor current draw to determine if	
the gas stays are functioning properly.If a malfunction of the gas stays is detected, the back door of	control unit will close the back door while sound-	L
ing the warning chime. The back door cannot be opened us repaired.	ing the switches until the gas stay malfunction is	M
Warning FunctionsThe hazard warning lamps flash and a warning chime is sou operations, and conditions.	nded according to the back door operating state,	Ν
Auto Back Door Operation Enable Conditions		
		0
		1
		Ρ

BACK DOOR OPENER FUNCTION [WITHOUT INTELLIGENT KEY SYSTEM]

Operation	Power liftga	ate switch	Remote key	less entry	Back door ha	ndle switch	Back door close switch
Operating direction	Fully closed \rightarrow open	$\begin{array}{c} \text{Fully open} \rightarrow \\ \text{closed} \end{array}$	Fully closed \rightarrow open	$\begin{array}{c} Fullyopen\rightarrow\\ closed \end{array}$	Fully closed \rightarrow open	$\begin{array}{c} \text{Fully open} \rightarrow \\ \text{closed} \end{array}$	$\begin{array}{c} Fully open \to \\ closed \end{array}$
Close switch	CANCEL or NEUTRAL		NEUTRAL		NEUTRAL		
Vehicle stop condition	A/T selector le- ver in P or N range and vehi- cle speed less than 2 km/h or ignition switch in OFF position		A/T selector le- ver in P or N range and vehi- cle speed less than 2 km/h or ignition switch in OFF position		A/T selector le- ver in P or N range and vehi- cle speed less than 2 km/h or ignition switch in OFF position		
Battery volt- age	Approx. 11V or more						
Back door lock status	_	—	_	_	Unlocked	—	_
Glass hatch	Closed						

Control When Operating Enable Conditions Not Met During Power Open/Close

Items	Operation condition	Not met case	Control	
A/T selector lever P position	P or N position with ignition ON or any position with ignition OFF	Other	Continue power open or close, but sounds warning chime.	
Back door close switch	NEUTRAL	CANCEL	Cancels power open/close op-	
	11V or more	11 > V > 9	eration or door will release to manual mode.	
Voltage drop		9 > V > reset voltage		
		Reset voltage > V	No power function available	
Handle switch	Normal (GND)	Error (OPEN)	No operation. Cancel power open/close release to manual.	
Glass hatch	Closed	OFF	Cancels power door open oper- ation, door will release to manu- al mode.	

Control When Operating Enable Conditions No Longer Met

Description	Operation	Control	
Back door close switch turned to CANCEL	Warning chime active → Shift to manual mode after full open or close operation is complete (Recovery to power mode when main switch turned OFF or door fully closed)	\rightarrow Shift to manual mode	
A/T selector lever P or N position with igni- tion switch ON	Warning chime active and one-way opera- tion continuous (Warning chime inactive and door fully open or fully closed or operating conditions re- covered)	Full open: power close operation allowed Full close: operating conditions not met \rightarrow no power open function.	
Voltage drop 11 - 9V	One-way operation continued (equivalent to the case of starting voltage \leftarrow 11V for handle operation with warning chime ac- tive)	Not allowed	
Voltage drop less than 9V (Microcomputer reset voltage - clutch hold voltage)	 Motor stopped Clutch may slip Control not possible because microcomputer being reset 	Control not possible because microcomput- er being reset	

Warning Chime Active Conditions

BACK DOOR OPENER FUNCTION [WITHOUT INTELLIGENT KEY SYSTEM]

The warning chime uses two types of audio warnings, a friendly chime and a warning chime. The friendly chime consists of dings lasting 0.66 seconds each immediately followed by the next ding. The warning chime consists of beeps lasting 0.33 seconds with a pause of 0.33 seconds between each beep.

Operation status	Operation or conditions	Warning chime pattern	
	Power liftgate switch operation		
When outs energian starts	Remote keyless entry operation	Friendly chime	
When auto operation starts	Back door handle switch operation 2 seconds, 3 dings		
	Back door close switch operation		
When reverse operation starts	When reverse request is detected from power liftgate switch, remote keyless entry or back door close switch	Friendly chime 1.3 seconds, 2 dings	
	When obstacle is detected	Warning chime 2 seconds, 3 beeps	
Operating at low voltage While opening or closing		Warning chime 2 seconds, 3 beeps	
A/T selector lever not in P position	Back door close operation	Friendly chime Continuously dings	
	Back door open operation	Warning chime Continuously beeps (until close operation is started)	

Reverse Conditions

Туре	Overload reverse	
Operation covered	Both directions	
	Operation speed and motor current change direction	
Detection method	Pinch strips during back door close operation	
Non-reversed area	 For about 0.5 seconds immediately after drive motor operation starts Between full open and approx. 7° from full open Closure operation area (half switch - close switch) 	
Number of times reverse allowed	One reversal is allowed (if a second obstacle is detected during a power open or close operation, the door reverts to manual mode).	DI

L

Μ

Ν

Ο

Ρ

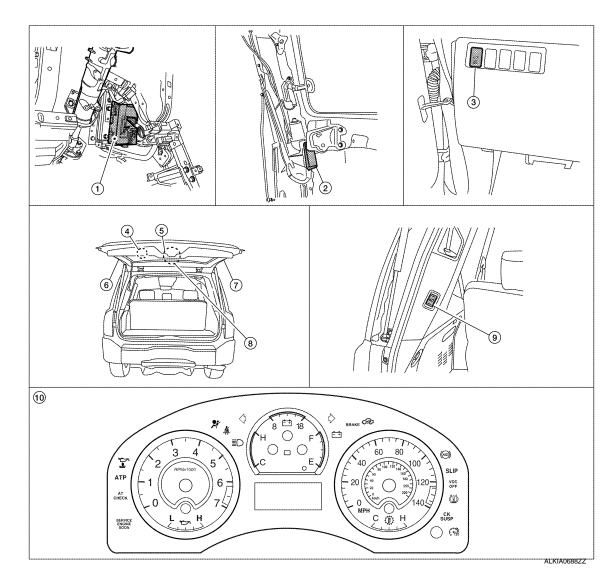
Н

А

BACK DOOR OPENER FUNCTION [WITHOUT INTELLIGENT KEY SYSTEM]

Component Parts Location

INFOID:000000004916225



- 1. BCM M18, M19, M20 (view with instrument panel LH removed)
- 4. Back door warning chime D514
- 7. Pinch strip RH D715
- 10. Combination meter M24

Component Description

- 2. Back door control unit B55 (view with right rear panel removed)
- 5. Back door latch D503 Back door handle switch D706
- 8. Glass hatch ajar switch D707
- 3. Power liftgate switch M92
- 6. Pinch strip LH D517
- 9. Back door close switch B63

Item	Function
Power liftgate switch	Transmits liftgate open operation signal to back door control unit.
Back door control unit	Transmits liftgate open operation to liftgate motor.
Back door close switch	Transmits back door close signal to back door control unit.
Back door handle switch	Transmits back door open signal to back door control unit.
Pinch strip (LH, RH)	While closing, reverses door direction to full open position when an obstacle is in the way.
Back door warning chime	Announces opening and closing of back door.

HOMELINK UNIVERSAL TRANSCEIVER [WITHOUT INTELLIGENT KEY SYSTEM]

Function

< FUNCTION DIAGNOSIS >

HOMELINK UNIVERSAL TRANSCEIVER

Component Description

Item

Homelink universal transceiver

DLK-265

INFOID:000000004916227

Reference page

A maximum of 3 radio signals can be stored and transmitted to operate the garage door, etc.	Refer to Owner's Manual

Ρ

А

В

С

D

Е

F

G

Н

J

DLK

Μ

Ν

Ο

DIAGNOSIS SYSTEM (BCM) COMMON ITEM

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

INFOID:000000005186963

APPLICATION ITEM

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

Diagnosis mode	Function Description
WORK SUPPORT	Changes the setting for each system function.
SELF-DIAG RESULTS	Displays the diagnosis results judged by BCM. Refer to BCS-55. "DTC Index".
CAN DIAG SUPPORT MNTR	Monitors the reception status of CAN communication viewed from BCM.
DATA MONITOR	The BCM input/output signals are displayed.
ACTIVE TEST	The signals used to activate each device are forcibly supplied from BCM.
ECU IDENTIFICATION	The BCM part number is displayed.
CONFIGURATION	Enables to read and save the vehicle specification.Enables to write the vehicle specification when replacing BCM.

SYSTEM APPLICATION

BCM can perform the following functions for each system. **NOTE:**

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

System	Sub system selection item	Diagnosis mode						
System	Sub system selection item	WORK SUPPORT	DATA MONITOR	ACTIVE TEST				
BCM	BCM	×						
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 CONDITONER		×					
Intelligent Key system*	INTELLIGENT KEY		×					
Combination switch	COMB SW		×					
Immobilizer	IMMU		×	×				
Interior room lamp battery saver	BATTERY SAVER	×	×	×				
Back door open	TRUNK		×	×				
RAP (retained accessory power)	RETAINED PWR	×	×	×				
Signal buffer system	SIGNAL BUFFER		×	×				
TPMS (tire pressure monitoring sys- tem)	AIR PRESSURE MONITOR	×	×	×				
Vehicle security system	THEFT ALM	×	×	×				
Panic alarm system	PANIC ALARM			×				

*: With Intelligent Key

DLK-267

2010 Armada

WORK SUPPORT

MULTIREMOTE ENT : CONSULT-III Function (BCM - MULTIREMOTE ENT) INFOID:000000005186965

MULTIREMOTE ENT

Test Item	Description	
DOOR LOCK	This test is able to check door lock operation [ALL LOCK/ALL UNLOCK/DR UNLOCK/ OTHER UNLOCK].	Р

ACTIVE TEST

*: With Intelligent Key

CDL LOCK SW [ON/OFF]	Indicates condition of door lock and unlock switch
CDL UNLOCK SW [ON/OFF]	Indicates condition of door lock and unlock switch
DOOR SW-DR [ON/OFF]	Indicates condition of front door switch LH
DOOR SW-AS [ON/OFF]	Indicates condition of front door switch RH
DOOR SW-RR [ON/OFF]	Indicates condition of rear door switch RH
DOOR SW-RL [ON/OFF]	Indicates condition of rear door switch LH
BACK DOOR SW [ON/OFF]	Indicates condition of back door switch
KEY CYL LK-SW [ON/OFF]	Indicates condition of lock signal from door key cylinder switch
KEY CYL UN-SW [ON/OFF]	Indicates condition of unlock signal from door key cylinder switch
KEYLESS LOCK [ON/OFF]	Indicates condition of lock signal from keyfob
KEYLESS UNLOCK [ON/OFF]	Indicates condition of unlock signal from keyfob
I-KEY LOCK [*] [ON/OFF]	Indicates condition of lock signal from Intelligent Key
I-KEY UNLOCK [*] [ON/OFF]	Indicates condition of unlock signal from Intelligent Key
With Intelligent Key	

Indicates condition of ignition switch in ON position

Indicates condition of key switch

DATA MONITOR

IGN ON SW [ON/OFF]

KEY ON SW [ON/OFF]

DOOR LOCK-UNLOCK SET	• ON • OFF	
ANTI-LOCK OUT SET	• ON • OFF	С
AUTOMATIC DOOR LOCK SELECT	SHIFT OUT OF P VH SPD	D
AUTOMATIC DOOR UNLOCK SE- LECT	 MODE1 MODE2 MODE3 MODE4 MODE5 MODE6 	E
AUTOMATIC LOCK/UNLOCK SE- LECT	• ON • OFF	F

Description

Description

WORK SUPPORT

< FUNCTION DIAGNOSIS >

Work Item

Monitor Item

[Unit}

DOOR LOCK : CONSULT-III Function (BCM - DOOR LOCK)

DIAGNOSIS SYSTEM (BCM) [WITHOUT INTELLIGENT KEY SYSTEM]

INFOID:000000005186964

А

В

Н

J

DLK

L

Μ

Ν

Ο

DIAGNOSIS SYSTEM (BCM)

[WITHOUT INTELLIGENT KEY SYSTEM]

Test Item	Description
REMO CONT ID REGIST	Keyfob ID code can be registered.
REMO CONT ID ERASUR	Keyfob ID code can be erased.
REMO CONT ID CONFIR	It can be checked whether keyfob ID code is registered or not in this mode.
HORN CHIRP SET	Horn chirp function mode can be changed in this mode. The function mode will be changed when "CHANG SETT" on CONSULT-III screen is touched.
HAZARD LAMP SET	Hazard lamp function mode can be changed in this mode. The function mode will be changed when "CHANG SETT" on CONSULT-III screen is touched.
MULTI ANSWER BACK SET	Hazard and horn reminder mode can be changed in this mode. The reminder mode will be changed when "CHANG SETT" on CONSULT-III screen is touched.
AUTO LOCK SET	Auto locking function mode can be changed in this mode. The function mode will be changed when "CHANG SETT" on CONSULT-III screen is touched.
PANIC ALRM SET	Panic alarm operation mode can be changed in this mode. The operation mode will be changed when "CHANG SETT" on CONSULT-III screen is touched.
PW DOWN SET	Keyless power window down (open) operation mode can be changed in this mode. The operation mode will be changed when "CHANG SETT" on CONSULT-III screen is touched.

Hazard and horn reminder mode

	MODE 1 (C mode)		MODE 2 (S mode) MOD			DE 3 MODE 4			MODE 5		MODE 6			
Keyfob operation	Lock	Unlock	Lock	Unlock	Lock	Unlock	Lock	Unlock	Lock	Unlock	Lock	Unlock		
Hazard warning lamp flash	Twice	Once	Twice	—	_	_	Twice	Once	Twice	_	_	Once		
Horn sound	Once		—	—	—	—		—	Once	_	Once	—		
Auto locking function	node													
	node MODE Ction 5 minute MODE MODE			IODE 1			MODE	2		MC	ODE 3			
Auto locking fun	ction	5 minutes Nothing						g		1 minute				
Panic alarm operation	mode								÷					
			Ν	IODE 1		MODE 2				MODE 3				
Keyfob operation	n		0.5	seconds			Nothir	g		1.5 seconds				
Back door open opera	ition mode								ľ					
			N	IODE 1		MODE 2				MODE 3				
Keyfob operation	n		0.5	seconds			Nothir	g		0.5 seconds				
Keyless power window	v down op	eration me	ode						·					
			MODE 1			MODE 2				MODE 3				
Keyfob operation	n			3 seconds	S		Noth	ing		5 s	econds			

DATA MONITOR

Monitored Item	Description
DOOR SW-AS	Indicates [ON/OFF] condition of front door switch RH.
DOOR SW-RR	Indicates [ON/OFF] condition of rear door switch RH.
DOOR SW-RL	Indicates [ON/OFF] condition of rear door switch LH.
DOOR SW-DR	Indicates [ON/OFF] condition of front door switch LH.
KEY ON SW	Indicates [ON/OFF] condition of key switch.
ACC ON SW	Indicates [ON/OFF] condition of ignition switch in ACC position.
IGN ON SW	Indicates [ON/OFF] condition of ignition switch in ON position.
KEYLESS PANIC	Indicates [ON/OFF] condition of panic signal from keyfob.
KEYLESS UNLOCK	Indicates [ON/OFF] condition of unlock signal from keyfob.

DIAGNOSIS SYSTEM (BCM)

< FUNCTION DIAGNOSIS >

[WITHOUT INTELLIGENT KEY SYSTEM]

Monitored Item	Description	
KEYLESS LOCK	Indicates [ON/OFF] condition of lock signal from keyfob.	/-
KEY CYL LK-SW	Indicates [ON/OFF] condition of lock signal from door key cylinder switch.	
KEY CYL UN-SW	Indicates [ON/OFF] condition of unlock signal from door key cylinder switch.	E
CDL UNLOCK SW	Indicates [ON/OFF] condition of unlock signal from lock/unlock switch.	
CDL LOCK SW	Indicates [ON/OFF] condition of lock signal from lock/unlock switch.	
DOOR SW-RL	Indicates [ON/OFF] condition of rear door switch LH.	C
DOOR SW-RR	Indicates [ON/OFF] condition of rear door switch RH.	
RKE LCK-UNLCK	Indicates [ON/OFF] condition of lock/unlock signal at the same time from keyfob.	Г
RKE KEEP UNLK	Indicates [ON/OFF] condition of unlock signal from keyfob.	

ACTIVE TEST

Test Item	Description	
FLASHER	This test is able to check right and left hazard reminder operation. The right hazard lamp turns on when "RH" on CONSULT-III screen is touched and the left hazard lamp turns on when "LH" on CON-SULT-III screen is touched.	ŀ
POWER WINDOW DOWN	This test is able to check power window down operation. The windows are lowered when "ON" on CONSULT-III screen is touched.	(
HORN	This test is able to check panic alarm and horn reminder operations. The alarm activate for 0.5 sec- onds after "ON" on CONSULT-III screen is touched.	
DOOR LOCK	This test is able to check door lock operation. The doors lock and unlock based on the item on CON- SULT-III screen touched.	ŀ

REMOTE KEYLESS ENTRY

REMOTE KEYLESS ENTRY : Keyfob Operation

WORK SUPPORT

Hazard and horn reminder mode

	-	DE 1 node)	-	DE 2 node)	МО	DE 3	МО	DE 4	МО	DE 5	МО	DE 6	
Keyfob operation	Lock	Unlock	Lock	Unlock	Lock	Unlock	Lock	Unlock	Lock	Unlock	Lock	Unlock	
Hazard warning lamp flash	Twice	Once	Twice	_	_	—	Twice	Once	Twice	_	_	Once	
Horn sound	Once	—	_	—	_	—		—	Once	_	Once	_	
uto locking function	node												
			N	10DE 1		MODE 2				MODE 3			
Auto locking fun	ction		5	minutes		Nothing				1 minute			
anic alarm operation	mode					•							
			N	10DE 1			MODE	2		МС	DDE 3		
Keyfob operation	n		0.5	seconds		Nothing				1.5 seconds			
ack door open opera	tion mode												
			N	10DE 1			MODE	2		МС	DDE 3		
Keyfob operation	n		0.5	seconds		Nothing				0.5 seconds			
eyless power window	v down op	eration mo	ode										
				MODE 1			MOD	E 2		M	ODE 3		
Keyfob operation	n		3 seconds			Nothing				5 seconds			

J

INFOID:000000004916231

1

Е

COMPONENT DIAGNOSIS U1000 CAN COMM CIRCUIT

Description

INFOID:000000004916232

CAN (Controller Area Network) is a serial communication line for real time applications. It is an on-vehicle multiplex communication line with high data communication speed and excellent error detection ability. Modern vehicle is equipped with many electronic control unit, and each control unit shares information and links with other control units during operation (not independent). In CAN communication, control units are connected with 2 communication lines (CAN H-line, CAN L-line) allowing a high rate of information transmission with less wiring. Each control unit transmits/receives data but selectively reads required data only. CAN Communication Signal Chart. Refer to LAN-46, "CAN Communication Signal Chart".

DTC Logic

INFOID:000000004916233

DTC DETECTION LOGIC

DTC	CONSULT-III display description	DTC Detection Condition	Possible cause
U1000	CAN COMM CIRCUIT	When BCM cannot communicate CAN com- munication signal continuously for 2 sec- onds or more.	In CAN communication system, any item (or items) of the following listed below is malfunctioning. • Transmission • Receiving (ECM) • Receiving (VDC/TCS/ABS) • Receiving (METER/M&A) • Receiving (TCM) • Receiving (MULTI AV) • Receiving (IPDM E/R)

Diagnosis Procedure

INFOID:000000004916234

1.PERFORM SELF DIAGNOSTIC

- 1. Turn ignition switch ON and wait for 2 second or more.
- 2. Check "Self Diagnostic Result".

Is "CAN COMM CIRCUIT" displayed?

- YES >> Refer to LAN-14, "Trouble Diagnosis Flow Chart".
- NO >> Refer to GI-38, "Intermittent Incident".

U1010 CONTROL UNIT (CAN)

< COMPONENT DIAGNOSIS >

U1010 CONTROL UNIT (CAN)

DTC Logic

DTC DETECTION LOGIC

DTC	CONSULT-III display de- scription	DTC Detection Condition	Possible cause
U1010	CONTROL UNIT (CAN)	BCM detected internal CAN communication circuit malfunction.	BCM
Diagno	osis Procedure		INFOID:000000004916236
1.REP	LACE BCM		
When D	TC [U1010] is detected	d, replace BCM.	
	-	fer to BCS-60, "Removal and Installation".	
Specia	al Repair Requirer	nent	INFOID:000000004916237
1.req	UIRED WORK WHEN	REPLACING BCM	
The BCI iguratio		hen replaced. Refer to <u>BCS-3, "CONFIGURATION:</u>	Description" for BCM con-
	NVIS by CONSULT-II	I. For the details of initialization refer to CONSULT-II	operation manual NATS-
	>> Work end.		

J

DLK

L

Μ

Ν

Ο

Ρ

[WITHOUT INTELLIGENT KEY SYSTEM]

INFOID:000000004916235

А

В

POWER SUPPLY AND GROUND CIRCUIT

< COMPONENT DIAGNOSIS >

[WITHOUT INTELLIGENT KEY SYSTEM]

POWER SUPPLY AND GROUND CIRCUIT

BCM (BODY CONTROL MODULE)

BCM (BODY CONTROL MODULE) : Diagnosis Procedure

INFOID:000000005186966

Regarding Wiring Diagram information, refer to BCS-50, "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	Battery power supply	22 (15A)
70	Battery power supply	F (50A)
11	Ignition ACC or ON	4 (10A)
38	Ignition ON or START	59 (10A)

Is the fuse blown?

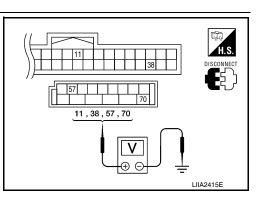
YES >> Replace the blown fuse or fusible link after repairing the affected circuit.

NO >> GO TO 2

2. CHECK POWER SUPPLY CIRCUIT

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

	T	· I			
Connector	Terminals		Power	Condition	Voltage (V) (Ap-
	(+)	(-)	source	001101001	prox.)
M18	11	Ground	ACC power supply	Ignition switch ACC or ON	Battery voltage
	38	Ground	lgnition power supply	Ignition switch ON or START	Battery voltage
M20	57	Ground	Battery power supply	lgnition switch OFF	Battery voltage
WZU	70	Ground	Battery power supply	lgnition switch OFF	Battery voltage



Is the measurement value normal?

YES >> GO TO 3

NO >> Repair or replace harness.

3. CHECK GROUND CIRCUIT

POWER SUPPLY AND GROUND CIRCUIT

< COMPONENT DIAGNOSIS >

Check continuity between BCM harness connector and ground.

BCM			Continuity
Connector Terminal		Ground	Continuity
M20	67		Yes

Does continuity exist?

- YES >> Inspection End.
- NO >> Repair or replace harness.

BACK DOOR

BACK DOOR : Diagnosis Procedure

Regarding Wiring Diagram information, refer to <u>DLK-362, "Wiring Diagram—AUTOMATIC BACK DOOR SYS-</u> <u>TEM—"</u>.

1.BACK DOOR POWER SUPPLY CIRCUIT INSPECTION

- 1. Turn ignition switch OFF.
- 2. Disconnect back door control unit connector.
- 3. Check voltage between back door control unit connector B55 terminals 3, 10 and ground.

3 - Ground

10 - Ground

: Approx. battery voltage

: Approx. battery voltage

Is the inspection result normal?

- YES >> GO TO 2
- NO >> Repair the back door control unit power supply circuit.



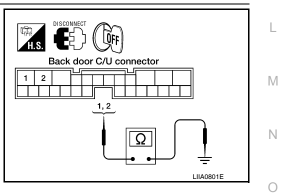
Check continuity between back door control unit connector B55 terminal 1, 2 and ground.

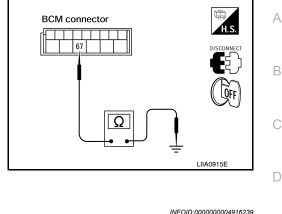
> 1 - Ground 2 - Ground

: Continuity should exist. : Continuity should exist.

Is the inspection result normal?

- YES >> Circuit is OK.
- NO >> Repair the harness between the back door control unit and ground.





DISCONNECT DISCON

F G

Е

J

DLK

Ρ

< COMPONENT DIAGNOSIS >

DOOR SWITCH

Description

Detects door open/close condition.

Component Function Check

1.CHECK FUNCTION

With CONSULT-III

Check door switches in data monitor mode with CONSULT-III.

Monitor item	
DOOR SW-DR	
DOOR SW-AS	
DOOR SW-RL	CLOSI
DOOR SW-RR	
BACK DOOR SW	

CLOSE \rightarrow OPEN: OFF \rightarrow ON

Condition

Is the inspection result normal?

YES >> Door switch is OK.

NO >> Refer to <u>DLK-274</u>, "Diagnosis Procedure".

Diagnosis Procedure

INFOID:000000004916242

Regarding Wiring Diagram information, refer to <u>DLK-336</u>, "Wiring Diagram — POWER DOOR LOCK SYS-<u>TEM —</u>".

1.CHECK DOOR SWITCHES INPUT SIGNAL

With CONSULT-III

Check door switches ("DOOR SW-DR", "DOOR SW-AS", "DOOR SW-RL", "DOOR SW-RR", "BACK DOOR SW") in DATA MONITOR mode with CONSULT–III.

When doors are open:

DOOR SW-DR	:ON
DOOR SW-AS	:ON
DOOR SW-RL	:ON
DOOR SW-RR	:ON
BACK DOOR SW	:ON

• When doors are closed:

DOOR SW-DR	:OFF
DOOR SW-AS	:OFF
DOOR SW-RL	:OFF
DOOR SW-RR	:OFF
BACK DOOR SW	:OFF

Without CONSULT-III

Check voltage between BCM connector M18 or M19 terminals 12, 13, 43, 47, 48 and ground.

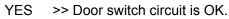
INFOID:000000004916240

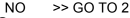
DOOR SWITCH [WITHOUT INTELLIGENT KEY SYSTEM]

< COMPONENT DIAGNOSIS >

BCM connectors Terminals Connec-Voltage (V) Condition Item (Approx.) tor (+) (-) Back door 43 47 48 switch/latch 12, 13, 43, 47, 48 Front door M19 47 switch LH Open 0 Rear door V 48 Ground \downarrow switch LH -Θ Θ Closed Battery voltage LIIA1041E Front door 12 switch RH M18 Rear door 13 switch RH

Is the inspection result normal?





2.CHECK DOOR SWITCH CIRCUIT

- 1. Turn ignition switch OFF.
- Disconnect door switch and BCM. 2.
- Check continuity between BCM connector (A) M18, M19 terminals 12, 13, 43, 47, 48 and door switch con-3. nector (B) B8 (Front LH), B108 (Front RH), B18 (Rear LH), B116 (Rear RH) terminal 2 or (D) D502 (Back without power back door) terminal 3 or (C) D503 (Back with power back door) terminal 7.

2 - 47	:Continuity should exist
2 - 12	:Continuity should exist
2 - 48	:Continuity should exist
2 - 13	:Continuity should exist
3 - 43	:Continuity should exist
7 - 43	:Continuity should exist

Check continuity between door switch connector (B) B8 (Front 4. LH), B108 (Front RH), B18 (Rear LH), B116 (Rear RH) terminal 2 or (D) D502 (Back without power back door) terminal 3 or (C) D503 (Back with power back door) terminal 7 and ground.

2 - Ground	:Continuity should not exist
3 - Ground	:Continuity should not exist

- ontinuity should not exist 7 - Ground
- :Continuity should not exist

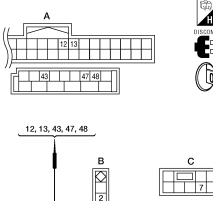
Is the inspection result normal?

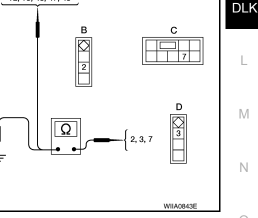
- YES >> GO TO 3
- NO >> Repair or replace harness.

${\it 3.}$ check door switches

· Disconnect door switch harness.

· Check continuity between door switch connector terminals.





Ρ

А

В

D

Е

F

Н

J

Μ

Ν

Ο

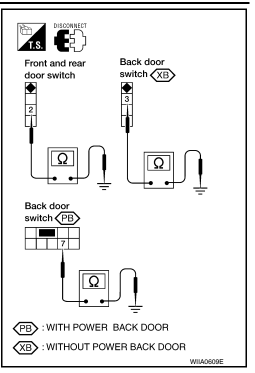
DOOR SWITCH

< COMPONENT DIAGNOSIS >

Switch	Terminals	Condition	Continuity
Door switch	2 – Ground	Open	Yes
(front and rear)	z – Ground	Closed	No
Back door switch	3 – Ground	Open	Yes
(without power back door)		Closed	No
Back door switch	7 – Ground	Open	Yes
(with power back door)		Closed	No

Is the inspection result normal?

- YES >> Door switch circuit is OK.
- NO >> (Front and rear doors) Replace door switch.
- NO >> (Back door) GO TO 4



4. CHECK BACK DOOR SWITCH CIRCUIT

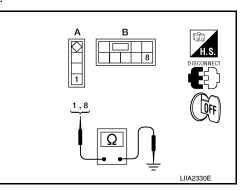
Check continuity between door switch connector terminal and ground.

Connector	Terminals	Continuity
A: Back door switch (without power back door)	1 – Ground	Yes
B: Back door switch (with power back door)	8 – Ground	Yes

Is the inspection result normal?

YES >> Replace back door switch.

NO >> Repair or replace harness.



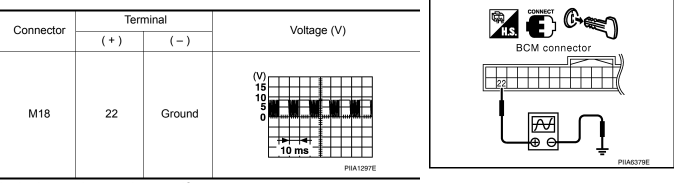
[WITHOUT INTELLIGENT KEY SYSTEM]

DOOR LOC < COMPONENT DIAGNOSIS >	K AND UNLOCK SWI [WITHOL	TCH IT INTELLIGENT KEY SYSTEM]	
DOOR LOCK AND UNLOCK SV DRIVER SIDE	WITCH		A
DRIVER SIDE : Description		INFOID:00000004916243	В
Transmits door lock/unlock operation to BCM			D
DRIVER SIDE : Component Functi	on Check	INFOID:00000004916244	С
1.CHECK FUNCTION			
With CONSULT-III Check CDL LOCK SW, CDL UNLOCK SW in	Data Monitor mode with COI	NSULT-III.	D
Monitor item	Co	ondition	Е
CDL LOCK SW	LOCK	: ON	
	UNLOCK	: OFF	_
CDL UNLOCK SW		: OFF : ON	F
DRIVER SIDE : Diagnosis Procedu Regarding Wiring Diagram information, refer <u>TEM —"</u> . 1. CHECK DOOR LOCK/UNLOCK SWITCH	• to <u>DLK-336, "Wiring Diagra</u>	INFOID:000000004916245	H
With CONSULT-III Check main power window and door lock/un MONITOR mode in CONSULT-III. • When main power window and door lock/ur	nlock switch ("CDL LOCK S		DLK
CDL LOCK SW :ON			L
When main power window and door lock/ur	lock switch is turned to UNL	DCK:	
CDL UNLOCK SW :ON			Μ
 Without CONSULT-III 1. Remove key from ignition key cylinder. 2. Using an oscilloscope, check the signal 	hetween BCM connector M1	8 terminal 22 and ground when the	Ν
 Osing an oscilloscope, check the signal main power window and door lock/unlock Make sure the signals which are shown the door lock/unlock switch is turned to L 	switch is turned to LOCK or in the figure below can be de	UNLOCK.	0
			Ρ

DOOR LOCK AND UNLOCK SWITCH

< COMPONENT DIAGNOSIS >

[WITHOUT INTELLIGENT KEY SYSTEM]



Is the inspection result normal?

YES >> Door lock and unlock switch circuit is OK.

NO >> GO TO 2

2.CHECK BCM OUTPUT SIGNAL

- 1. Turn ignition switch OFF.
- 2. Using the vehicle operational keyfob, press and hold the UNLOCK button for more than 3 seconds.

The front windows should be lowered.

Is the inspection result normal?

YES >> GO TO 3

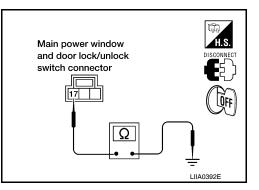
NO >> Replace BCM. Refer to <u>BCS-60. "Removal and Installation"</u>.

3.CHECK DOOR LOCK/UNLOCK SWITCH GROUND HARNESS

- 1. Disconnect main power window and door lock/unlock switch.
- 2. Check continuity between main power window and door lock/ unlock switch connector D8 terminal 17 and ground.

17 - Ground

: Continuity should exist.



Is the inspection result normal?

YES >> GO TO 4

NO >> Repair or replace harness.

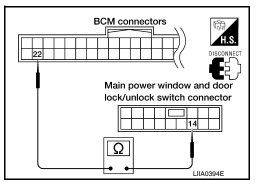
4.CHECK POWER WINDOW SERIAL LINK CIRCUIT

1. Disconnect BCM.

2. Check continuity between BCM connector M18 terminal 22 and main power window and door lock/unlock switch connector D7 terminal 14.

22 - 14

: Continuity should exist.



DOOR LOCK AND UNLOCK SWITCH

< COMPONENT DIAGNOSIS >

[WITHOUT INTELLIGENT KEY SYSTEM]

3. Check continuity between BCM connector M18 terminal 22 and ground.

А Ę j 22 - Ground : Continuity should not exist. **O**FF В D LIIA2359E Is the inspection result normal? YES Ε >> Replace main power window and door lock/unlock switch. NO >> Repair or replace harness. PASSENGER SIDE **PASSENGER SIDE : Description** INFOID:000000004916246 Transmits door lock/unlock operation to BCM. PASSENGER SIDE : Component Function Check INFOID:000000004916247 **1.**CHECK FUNCTION Н With CONSULT-III Check CDL LOCK SW, CDL UNLOCK SW in Data Monitor mode with CONSULT-III. Monitor item Condition : ON LOCK CDL LOCK SW : OFF UNLOCK LOCK : OFF CDL UNLOCK SW UNLOCK : ON DLK Is the inspection result normal? YES >> Door lock and unlock switch is OK. >> Refer to DLK-279, "PASSENGER SIDE : Diagnosis Procedure". NO PASSENGER SIDE : Diagnosis Procedure INFOID:000000004916248 Μ Regarding Wiring Diagram information, refer to <u>DLK-336, "Wiring Diagram — POWER DOOR LOCK SYS-</u> TEM —". Ν 1.CHECK DOOR LOCK/UNLOCK SWITCH INPUT SIGNAL Ο With CONSULT-III Check power window and door lock/unlock switch RH ("CDL LOCK SW", "CDL UNLOCK SW") in DATA MON-ITOR mode in CONSULT-III. Ρ When power window and door lock/unlock switch RH is turned to LOCK: **CDL LOCK SW** :ON · When power window and door lock/unlock switch RH is turned to UNLOCK: **CDL UNLOCK SW** :ON

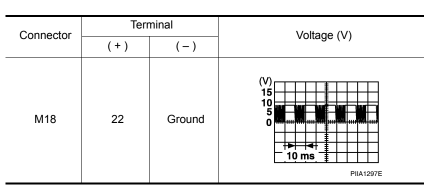
DLK-279

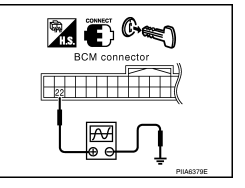
DOOR LOCK AND UNLOCK SWITCH

< COMPONENT DIAGNOSIS >

Without CONSULT-III

- 1. Remove key from ignition key cylinder.
- 2. Using an oscilloscope, check the signal between BCM connector M18 terminal 22 and ground when power window and door lock/unlock switch RH is turned to LOCK or UNLOCK.
- 3. Make sure the signals which are shown in the figure below can be detected during 10 seconds just after the power window and door lock/unlock switch RH is turned to LOCK or UNLOCK.





Is the inspection normal?

YES >> Power window and door lock/unlock switch RH circuit is OK.

NO >> GO TO 2

2. CHECK BCM OUTPUT SIGNAL

1. Turn ignition switch OFF.

2. Using the vehicle operational keyfob, press and hold the UNLOCK button for more than 3 seconds.

The front windows should be lowered.

Is the inspection normal?

YES >> GO TO 3

NO >> Replace BCM. Refer to <u>BCS-60, "Removal and Installation"</u>.

3.check door lock/unlock switch ground harness

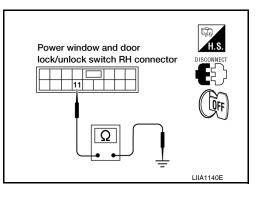
- 1. Disconnect power window and door lock/unlock switch RH.
- 2. Check continuity between power window and door lock/unlock switch RH connector D105 terminal 11 and ground

11 - Ground

: Continuity should exist.

Is the inspection normal?

- YES >> GO TO 4
- NO >> Repair or replace harness.



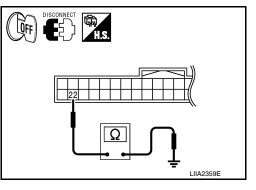
4.CHECK POWER WINDOW SERIAL LINK CIRCUIT

1. Disconnect BCM.

2. Check continuity between BCM connector M18 terminal 22 and power window and door lock/unlock switch RH connector D105 terminal 16.

DOC < COMPONENT DIAGNOSIS >	OR LOCK AND UNLOCK S	SWITCH HOUT INTELLIGENT KEY SYSTEM]
22 - 16	: Continuity should exist.	BCM connectors
3. Check continuity between BCM	1 connector M18 terminal 22 and g	ground.

22 - ground : Continuity should not exist.



Is the inspection normal?

- YES >> Replace power window and door lock/unlock switch RH. >> Repair or replace harness.
- NO

DLK

L

Μ

Ν

Ο

Ρ

А

В

С

D

Е

F

G

Н

< COMPONENT DIAGNOSIS >

KEY CYLINDER SWITCH

Description

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

Component Function Check

INFOID:000000004916250

INFOID:000000004916249

1. CHECK DOOR KEY CYLINDER SWITCH INPUT SIGNAL

Check "KEY CYL LK-SW" AND "KEY CYL UN-SW" in DATA MONITOR mode for "POWER DOOR LOCK SYSTEM" with CONSULT-III.

Monitor item	Co	ndition	
KEY CYL LK-SW	Lock	: ON	
	Neutral / Unlock	: OFF	
KEY CYL UN-SW	Unlock	: ON	
REFUTE UN-3W	Neutral / Lock	: OFF	

Is the inspection result normal?

YES >> Key cylinder switch is OK.

NO >> Refer to <u>DLK-282, "Diagnosis Procedure"</u>.

Diagnosis Procedure

INFOID:000000004916251

Regarding Wiring Diagram information, refer to <u>DLK-336</u>, <u>"Wiring Diagram — POWER DOOR LOCK SYS-</u><u>TEM —</u>".

1. CHECK DOOR KEY CYLINDER SWITCH LH

With CONSULT-III

Check front door lock assembly LH (key cylinder switch) ("KEY CYL LK-SW") and ("KEY CYL UN-SW) in DATA MONITOR mode with CONSULT–III.

• When key inserted in left front key cylinder is turned to LOCK:

KEY CYL LK-SW : ON

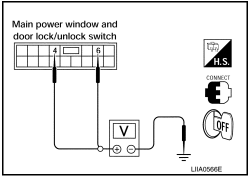
• When key inserted in left front key cylinder is turned to UNLOCK:

KEY CYL UN-SW : ON

Without CONSULT-III

Check voltage between main power window and door lock/unlock switch connector D7 terminals 4, 6 and ground.

Connector	Terminals		Condition of left front key cylinder	Voltage (V)
Connector	(+)	(-)		(Approx.)
	4		Neutral/Unlock	5
5-			Lock	0
D7	6	Ground	Neutral/Lock	5
		Unlock	0	



Is the inspection result normal?

KEY CYLINDER SWITCH

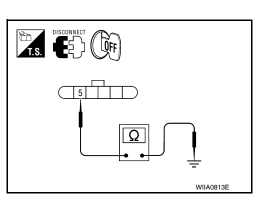
< COMPONENT DIAGNOSIS >

YES >> Key cylinder switch signal is OK.

2.CHECK DOOR KEY CYLINDER SWITCH LH GROUND HARNESS

- 1. Turn ignition switch OFF.
- 2. Disconnect front door lock assembly LH (key cylinder switch).
- Check continuity between front door lock assembly LH (key cyl-3. inder switch) connector (A) D14 terminal 5 and body ground.

Connector	Terminals	Continuity
D14	5 – Ground	Yes



Is the inspection result normal?

YES >> GO TO 3

NO >> Repair or replace harness.

3.CHECK DOOR KEY CYLINDER SWITCH LH

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

Terminals	Condition Continuity			
1 – 5	Key is turned to UNLOCK or neutral.	No		
1 – 5	Key is turned to LOCK.	Yes		
5 – 6	Key is turned to LOCK or neutral.	No		
5-0	Key is turned to UNLOCK.	Yes		

Is the inspection result normal?

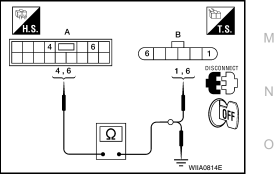
>> GO TO 4 YES

>> Replace front door lock assembly LH (key cylinder switch). Refer to DLK-396, "Removal and NO Installation".

4.CHECK DOOR KEY CYLINDER HARNESS

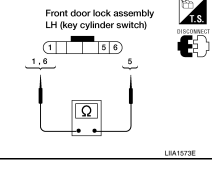
Check continuity between main power window and door lock/unlock switch connector (A) D7 terminals 4, 6 and front door lock assembly LH (key cylinder switch) connector (B) D14 terminals 1, 6 and body around.

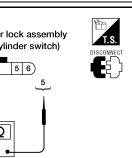
Connector	Terminals	Connector	Terminals	Continuity
A: Main	4	B: Front	1	Yes
power win- dow and door lock/ unlock switch	6	door lock assembly LH (key cylinder switch)	6	Yes
Switch	4, 6	G	round	No



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

NO >> Repair or replace harness.





DLK

А

В

D

Ε

F

Н

Ρ

< COMPONENT DIAGNOSIS > DOOR LOCK ACTUATOR

DRIVER SIDE

DRIVER SIDE : Description

Locks/unlocks the door with the signal from BCM.

DRIVER SIDE : Component Function Check

1.CHECK FUNCTION

1. Use CONSULT-III to perform Active Test "DOOR LOCK".

2. Touch "ALL LOCK" or "ALL UNLOCK" to check that it works normally.

Is the inspection result normal?

YES >> Door lock actuator is OK.

NO >> Refer to DLK-284, "DRIVER SIDE : Diagnosis Procedure".

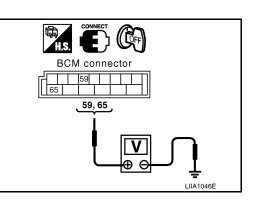
DRIVER SIDE : Diagnosis Procedure

Regarding Wiring Diagram information, refer to <u>DLK-336</u>, "Wiring Diagram — POWER DOOR LOCK SYS-<u>TEM —</u>".

1. CHECK DOOR LOCK ACTUATOR SIGNAL

- 1. Turn ignition switch OFF.
- 2. Check voltage between BCM connector M20 terminals 59, 65 and ground.

Connector	Terminals		Condition	Voltage (V)
Connector	(+)	(-)	Condition	(Approx.)
M20	59	Ground	Driver door lock/unlock switch is turned to UN- LOCK	$0 \rightarrow Battery voltage$
	65		Driver door lock/unlock switch is turned to LOCK	$0 \rightarrow Battery voltage$



Is the inspection result normal?

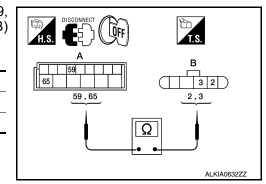
YES >> GO TO 2 NO >> GO TO 3

2. CHECK DOOR LOCK ACTUATOR HARNESS

1. Disconnect BCM and front door lock assembly LH (actuator).

 Check continuity between BCM connector (A) M20 terminals 59, 65 and front door lock assembly LH (actuator) connector (B) D14 terminals 2, 3.

Connector	Terminals	Connector	Terminals	Continuity
M20	59	D14	2	Yes
MZO	65	D14	3	Yes



Is the inspection result normal?

YES >> Replace front door lock assembly LH (actuator).

INFOID:000000004916253

INFOID:000000004916254

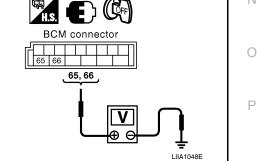
[WITHOUT INTELLIGENT KEY SYSTEM]

NO >> R						-	
-	epair or replac	CTUATOR HAI					А
		ont door lock a en BCM conne		0 terminals 59, 65			_
and grour				, , ,			В
Connector	Ter	minals		Continuity			С
M20	59	Ground		No	<u> </u>		0
	65	Ground		No			
							D
						ALKIA0633ZZ	Е
Is the inspecti	on result norm	nal?					
-			60. "Rem	oval and Installatio	n".		_
NO >> R	epair or replac						F
PASSENG	ER SIDE						
PASSENG	ER SIDE :	Description				INFOID:000000004916255	G
Locks/unlocks	the door with	the signal from	n BCM.				
PASSENG	ER SIDE :	Component	t Func	tion Check		INFOID:000000004916256	Н
1.CHECK FL							
		rform Activo To		R L OCK			
		rform Active Te ALL UNLOCK"		k LOCK. K that it works norm	ally.		
Is the inspection	on result norm	nal?			-		.1
	oor lock actua				duro"		0
				E : Diagnosis Proce	<u>edure</u> .	[
PASSENG	ER SIDE :	Diagnosis F	rocea	ure		INFOID:000000004916257	DLK
						-	
	ring Diagram	information, re	efer to <u>D</u>	<u>LK-336, "Wiring Di</u>	agram — POWER DOC	OR LOCK SYS-	L
<u>TEM —"</u> .							
1							M
		LOCK ACTUA	FOR RH	SIGNAL			
	on switch OF		tor M20	terminals 65, 66			
and grour							Ν
					BCM connector		
Connector	Terminals	Conditio	n	Voltage (V)			0
	(+) (-)			(Approx.)	<u></u> <u></u> <u></u>	<u>а</u>	

Door lock/unlock switch is $0 \rightarrow$ Battery voltage 65 for 300 ms turned to LOCK M20 Ground

Door lock/unlock switch is

turned to UNLOCK



Is the inspection result normal? YES >> GO TO 2

66

< COMPONENT DIAGNOSIS >

 $0 \rightarrow$ Battery voltage

for 300 ms

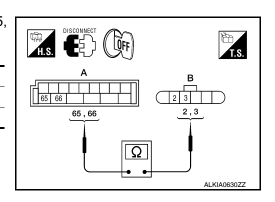
< COMPONENT DIAGNOSIS >

NO >> GO TO 3

2. CHECK DOOR LOCK ACTUATOR HARNESS

- 1. Disconnect BCM and front door lock actuator RH.
- Check continuity between BCM connector (A) M20 terminals 65, 66 and front door lock actuator RH (B) D114 terminals 2, 3.

Terminal		Continuity
65	3	Yes
66	2	Yes



Is the inspection result normal?

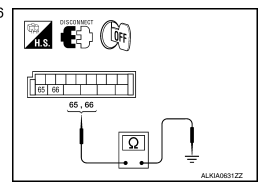
YES >> Replace front door lock actuator RH. Refer to <u>DLK-239</u>, "Removal and Installation".

NO >> Repair or replace harness.

3.CHECK DOOR LOCK ACTUATOR HARNESS

- 1. Disconnect BCM and front door lock actuator RH.
- Check continuity between BCM connector M19 terminals 65, 66 and ground.

Ter	minals	Continuity
65	Ground	No
66		No



Is the inspection result normal?

YES >> Replace BCM. Refer to <u>BCS-60, "Removal and Installation"</u>.

NO >> Repair or replace harness.

REAR LH

REAR LH : Description

Locks/unlocks the door with the signal from BCM.

REAR LH : Component Function Check

1.CHECK FUNCTION

- 1. Use CONSULT-III to perform Active Test "DOOR LOCK".
- 2. Touch "ALL LOCK" or "ALL UNLOCK" to check that it works normally.
- Is the inspection result normal?
- YES >> Door lock actuator is OK.
- NO >> Refer to <u>DLK-286</u>, "REAR LH : <u>Diagnosis Procedure</u>".
- REAR LH : Diagnosis Procedure

INFOID:000000004916260

Regarding Wiring Diagram information, refer to <u>DLK-336, "Wiring Diagram — POWER DOOR LOCK SYS-</u> <u>TEM —</u>".

DLK-286

INFOID:000000004916258

< COMPONENT DIAGNOSIS >

[WITHOUT INTELLIGENT KEY SYSTEM]

1. CHECK DOOR LOCK ACTUATOR SIGNAL

1. Turn ignition switch OFF.

2. Check voltage between BCM connector M20 terminals 65, 66 and ground.

Connector -	Terminals		Condition	Voltage (V)
	(+)	(-)	Condition	(Approx.)
M20	65	Ground	Door lock/unlock switch is turned to LOCK	0 → Battery voltage for 300 ms
	66		Door lock/unlock switch is turned to UNLOCK	0 → Battery voltage for 300 ms

CONNECT BCM connector 65 66 65,66 LIIA1048E

Is the inspection result normal?

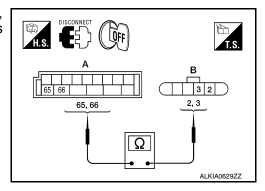
YES >> GO TO 2 NO >> GO TO 3

2. CHECK DOOR LOCK ACTUATOR HARNESS

1. Disconnect BCM and rear door lock actuator LH.

2. Check continuity between BCM connector (A) M20 terminals 65, 66 and rear door lock actuator LH connector (B) D205 terminals 2, 3.

	Terminals	Continuity
65	3	Yes
66	2	Yes



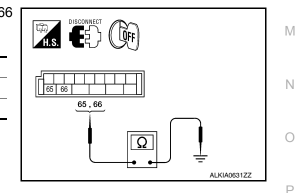
Is the inspection result normal?

- YES >> Replace rear door lock actuator LH.
- NO >> Repair or replace harness or passenger select unlock relay.

3.check door lock actuator harness

- 1. Disconnect BCM and each door lock actuator.
- Check continuity between BCM connector M20 terminals 65, 66 2. and ground.

Ter	minals	Continuity	
65	Ground	No	
66	Ground	No	



Is the inspection result normal?

YES >> Replace BCM. Refer to BCS-60, "Removal and Installation".

NO >> Repair or replace harness or passenger select unlock relay.

REAR RH

DLK

А

В

D

Ε

F

Н

< COMPONENT DIAGNOSIS >

REAR RH : Description

Locks/unlocks the door with the signal from BCM.

REAR RH : Component Function Check

1.CHECK FUNCTION

1. Use CONSULT-III to perform Active Test "DOOR LOCK".

2. Touch "ALL LOCK" or "ALL UNLOCK" to check that it works normally.

Is the inspection result normal?

- YES >> Door lock actuator is OK.
- NO >> Refer to <u>DLK-288</u>, "REAR RH : Diagnosis Procedure".

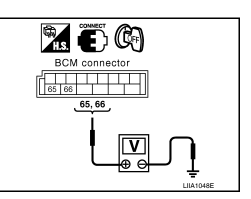
REAR RH : Diagnosis Procedure

Regarding Wiring Diagram information, refer to <u>DLK-336, "Wiring Diagram — POWER DOOR LOCK SYS-</u><u>TEM —</u>".

1. CHECK DOOR LOCK ACTUATOR SIGNAL

- 1. Turn ignition switch OFF.
- 2. Check voltage between BCM connector M20 terminals 65, 66 and ground.

Connector	Terminals			Voltage (V)
	(+)	(-)	Condition	(Approx.)
M20	65	Ground	Door lock/unlock switch is turned to LOCK	0 → Battery voltage for 300 ms
	66		Door lock/unlock switch is turned to UNLOCK	0 → Battery voltage for 300 ms



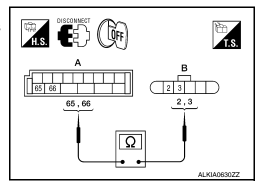
Is the inspection result normal?

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

2.CHECK DOOR LOCK ACTUATOR HARNESS

- 1. Disconnect BCM and rear door lock actuator RH.
- Check continuity between BCM connector (A) M20 terminals 65, 66 and rear door lock actuator RH connector (B) D305 terminals 2, 3.

Terminals		Continuity	
65	3	Yes	
66	2	Yes	



Is the inspection result normal?

YES >> Replace rear door lock actuator RH.

NO >> Repair or replace harness or passenger select unlock relay.

3. CHECK DOOR LOCK ACTUATOR HARNESS

DLK-288

INFOID:000000004916261

INFOID:000000004916262

DOOR LOCK ACTUATOR

< COMPONENT DIAGNOSIS >

66 and ground.

1.

2.

Disconnect BCM and rear door lock actuator RH.

Check continuity between BCM connector (A) M20 terminals 65,

[WITHOUT INTELLIGENT KEY SYSTEM]

А

Terminals Continuity В 65 No 65 66 Ground 65,66 66 No 0 D ALKIA0631ZZ Is the inspection result normal? YES >> Replace BCM. Refer to BCS-60, "Removal and Installation". Ε >> Repair or replace harness or passenger select unlock relay. NO BACK DOOR (WITHOUT POWER BACK DOOR) BACK DOOR (WITHOUT POWER BACK DOOR) : Description INFOID:000000004916264 Locks/unlocks the door with the signal from BCM. BACK DOOR (WITHOUT POWER BACK DOOR) : Component Function Check INFOID:000000004916265 **1.**CHECK FUNCTION Н 1 Use CONSULT-III to perform Active Test DOOR LOCK. Touch "ALL LOCK" or "ALL UNLOCK" to check that it works normally. 2. Is the inspection result normal? YES >> Door lock actuator is OK. NO >> Refer to DLK-289, "BACK DOOR (WITHOUT POWER BACK DOOR) : Diagnosis Procedure". BACK DOOR (WITHOUT POWER BACK DOOR) : Diagnosis Procedure INFOID:000000004916266 DLK Regarding Wiring Diagram information, refer to DLK-362, "Wiring Diagram—AUTOMATIC BACK DOOR SYS-TEM—". L 1. CHECK DOOR LOCK ACTUATOR SIGNAL 1. Turn ignition switch OFF. M Check voltage between BCM connector M20 terminals 65, 66 2. and ground. BCM connector Ν Terminals Voltage (V) Condition Connector 65 66 (Approx.) (+)(-) 65,66 Door lock/unlock switch $0 \rightarrow$ Battery voltage 65 is turned to LOCK for 300 ms M20 Ground $0 \rightarrow$ Battery voltage Door lock/unlock switch 66 for 300 ms Ρ is turned to UNLOCK LIIA1048E

Is the inspection result normal?

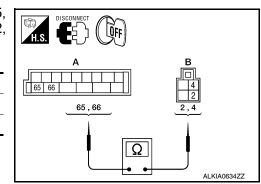
YES >> GO TO 2 NO >> GO TO 3

< COMPONENT DIAGNOSIS >

$\overline{2.}$ CHECK DOOR LOCK ACTUATOR HARNESS

- 1. Disconnect BCM and back door lock actuator.
- Check continuity between BCM connector (A) M20 terminals 65, 66 and back door lock actuator connector (B) D708 terminals 2, 4.

Ter	minals	Continuity
65	2	Yes
66	4	Yes



Is the inspection result normal?

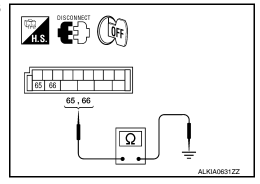
YES >> Replace door lock actuator.

NO >> Repair or replace harness.

 $\mathbf{3}$.check door lock actuator harness

- 1. Disconnect BCM and back door lock actuator.
- 2. Check continuity between BCM connector M20 terminals 65, 66 and ground.

Ter	minals	Continuity
65	Ground	No
66	Ground	No



Is the inspection result normal?

YES >> Replace BCM. Refer to <u>BCS-60, "Removal and Installation"</u>.

NO >> Repair or replace harness.

BACK DOOR (WITH POWER BACK DOOR)

BACK DOOR (WITH POWER BACK DOOR) : Description

INFOID:000000004916267

All vehicles equipped with an automatic back door system are not equipped with a back door lock actuator. Opening and closing the back door is accomplished through the back door control unit assembly. Refer to <u>DLK-124</u>, "Self-Diagnosis Procedure".

< COMPO	NENT D	IAGNO		KETLESS ENTRY RI	HOUT INTELLIGENT KEY SYSTEM]
REMO	LE KE,	YLES	S ENTRY	' RECEIVER	
Descript	ion				INFOID:00000004916268
Receives I	keyfob op	eration a	and transmits	s to BCM.	
Compon	ent Fu	nction	Check		INFCID:000000004916269
1.снеск	FUNCT	ION			
With CC					
Check rem	note keyle	ess entry	receiver "Rh	KE OPE COUN1" in Data Mo	onitor mode with CONSULT-III.
	-	nitor item			Condition
_	E COUN1		10	Checks whether value changes	when operating the keyfob.
NO >	> Remote > Refer to	e keyless D <u>DLK-29</u>	s entry receiv	rer is OK. <u>is Procedure"</u> .	
Diagnos	is Proc	edure			INFOID:000000004916270
Regarding SYSTEM -		Diagram	information,	refer to <u>DLK-348, "Wiring D</u>	<u> iagram — REMOTE KEYLESS ENTRY</u>
1 .CHECK	REMOT	E KEYL	ESS ENTRY	RECEIVER OUTPUT SIGN	AL
	gnition sw			r signal with an oscilloscope.	
			,		
	Terminals				H.S. (LOFF)
(+ Remote keyless			Keyfob condition	Signal (Reference value)	
entry re-	Terminal	(-)	condition	(Relefence value)	
connector					
					ALKIA0653ZZ
			No function	2 0 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 	
				★ 0.2s	
M120	2	Ground		OCC3879D	
WI 120		Cround		(V)	
			Any hutton		
			Any button is pressed		
				+ + 0.2s	
Is the insp	ection rea	sult norm	al?	OCC3880D	
YES >	> GO TO	2			
NO >	> GO TO	4			

REMOTE KEYLESS ENTRY RECEIVER

DLK-291

 $2.{\tt REMOTE\ KEYLESS\ ENTRY\ RECEIVER\ 5-VOLT\ CIRCUIT\ INSPECTION}$

REMOTE KEYLESS ENTRY RECEIVER

< COMPONENT DIAGNOSIS >

Check voltage between remote keyless entry receiver connector M120 terminal 4 and ground.

4 - Ground

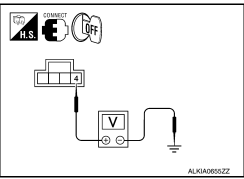
: Approx. 5 volt.

[WITHOUT INTELLIGENT KEY SYSTEM]

Is the inspection result normal?

YES >> GO TO 3

NO >> GO TO 4



$\mathbf{3}$. REMOTE KEYLESS ENTRY RECEIVER GROUND CIRCUIT INSPECTION

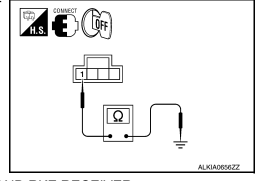
Check continuity between remote keyless entry receiver connector M120 terminal 1 and ground.

1 - Ground

: Continuity should exist.

Is the inspection result normal?

- YES >> Replace remote keyless entry receiver.
- NO >> GO TO 4



4.HARNESS INSPECTION BETWEEN INTELLIGENT KEY UNIT AND RKE RECEIVER

1. Disconnect remote keyless entry receiver and BCM connectors.

 Check continuity between BCM connector M18 terminals 18, 19, 20 and remote keyless entry receiver connector M120 terminals 1, 2, 4.

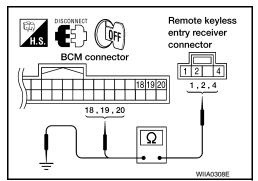
1 - 18	: Continuity should exist.
2 - 20	: Continuity should exist.

- 4 19 : Continuity should exist.
- 3. Check continuity between remote keyless entry receiver connector M120 terminals 1, 2, 4 and ground.
 - 1 Ground : Continuity should not exist.
 - 2 Ground : Continuity should not exist.

4 - Ground : Continuity should not exist.

Is the inspection result normal?

- YES >> Replace remote keyless entry receiver.
- NO >> Repair or replace the harness between the remote keyless entry receiver and BCM.



KEYFOB BATTERY AND FUNCTION

Description

The following functions are available when having and carrying electronic ID.

- Door lock/unlock
- Back door open

Remote control entry function and panic alarm function are available when operating the remote buttons.

Component Function Check

1.CHECK FUNCTION

With CONSULT-III

Check remote keyless entry receiver "RKE OPE COUN1" in Data Monitor mode with CONSULT-III.

		E
Monitor item	Condition	-
RKE OPE COUN1	Check that the numerical value is changing while operating the keyfob.	-
Is the inspection result normal?		F

<u>Is the inspection result normal?</u>

- YES >> Keyfob is OK.
- >> Refer to DLK-293, "Diagnosis Procedure". NO

Diagnosis Procedure

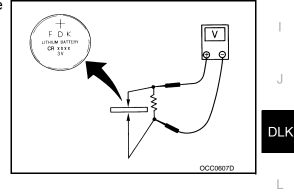
1.CHECK KEYFOB BATTERY

Check by connecting a resistance (approximately 300Ω) so that the current value becomes about 10 mA.

: Approx. 2.5 - 3.0V Standard

Is the measurement value within specification?

- >> GO TO 2 YES
- NO >> Replace Keyfob battery.

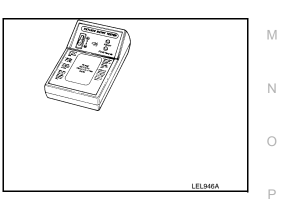


2.CHECK KEYFOB FUNCTION

Check keyfob function using Remote Keyless Entry Tester J-43241. Does the test pass?

YES >> Keyfob is OK.

>> Replace keyfob. Refer to CONSULT-III Operation Man-NO ual.



Component Inspection

1. REPLACE KEYFOB BATTERY

< COMPONENT DIAGNOSIS > **KEYFOB BATTERY AND FUNCTION**

INFOID:000000004916274

А

В

D

Н

L

INFOID:000000004916271

INFOID:000000004916272

INFOID:000000004916273

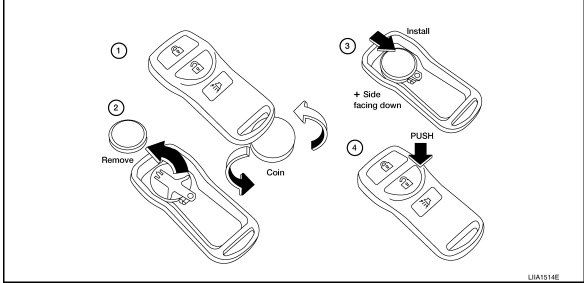
< COMPONENT DIAGNOSIS >

KEYFOB BATTERY AND FUNCTION

[WITHOUT INTELLIGENT KEY SYSTEM]

NOTE:

- Be careful not to touch the circuit board or battery terminal.
- The keyfob is water-resistant. However, if it does get wet, immediately wipe it dry.
- 1. Open the lid using a coin.
- 2. Remove the battery.
- 3. Install the new battery, positive side down.
- 4. Close the lid securely. Push the keyfob buttons two or three times to check operation.



Check keyfob operation after replacing the battery.

Is the inspection result normal?

- YES >> Keyfob is OK.
- NO >> Check remote keyless entry receiver. Refer to <u>DLK-291, "Component Function Check"</u>.

Special Repair Requirement

INFOID:000000004916275

Refer to CONSULT-III Operation Manual.

HORN FUNCTION

[WITHOUT INTELLIGENT KEY SYSTEM]

HORN FU	NCTION					٨
Description					INFOID:000000004916276	A
Perform answe	er-back for each	operation wit	h horn.			В
Component	Function C	Check			INFOID:000000004916277	D
1. снеск ги						С
	DRN" in "ACTIV	E TEST" mod				0
	horn (high/low)					D
	Test item			Desc	cription	D
HORN	ON	ŀ	Horn relay		ON (for 20 ms)	_
	SPECTION EN to <u>DLK-295, "[</u>		ocedure".		INFOID:000000004916278	E
-		formation, refe	er to <u>DLK-</u>	<u>348, "Wiring Diagra</u>	<u>m — REMOTE KEYLESS ENTRY</u>	G
1.снеск но	RN FUNCTION	I				
Check horn fur	nction with horn	switch				
Do the horns s						
	O TO 2 o to <u>HRN-4, "Wi</u>	ring Diagram"				J
2.снеск но	RN RELAY PO	WER SUPPL	Y			
2. Perform "A	on switch ON. ACTIVE TEST",					DLK
	oscilloscope orn relay harne					L
						Μ
					ALKIA0658ZZ	Ν
						0
Horr Connector	n relay Terminal	Ground		Test item	Voltage (V) (Approx.)	_
H-1	1	Ground	HORN	ON	Battery voltage \rightarrow 0 \rightarrow Battery voltage	Ρ
	I	Ground		Other than above	Battery voltage	

Is the inspection result normal?

< COMPONENT DIAGNOSIS >

YES >> GO TO 4

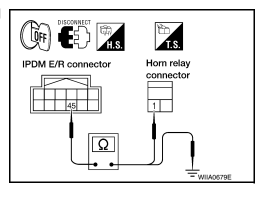
NO >> GO TO 3

3. CHECK HORN RELAY CIRCUIT

HORN FUNCTION

< COMPONENT DIAGNOSIS >

- 1. Turn ignition switch OFF.
- 2. Disconnect IPDM E/R and horn relay connector.
- 3. Check continuity between IPDM E/R harness connector and horn relay harness connector.



IPDM E/R Hor		relay	Continuity	
Connector	Terminal	Connector	Terminal	Continuity
E122	45	H-1	1	Yes

4. Check continuity between IPDM E/R harness connector and ground.

IPD	M E/R	Ground	Continuity
Connector	Terminal	Cround	Continuity
E122	45	Ground	No

Is the inspection result normal?

YES >> GO TO 4

NO >> Repair or replace harness.

4. CHECK INTERMITTENT INCIDENT

Refer to GI-38. "Intermittent Incident".

Is the inspection result normal?

- YES >> Replace IPDM E/R. Refer to PCS-32, "Removal and Installation of IPDM E/R".
- NO >> Repair or replace the malfunctioning part.

WARNING CHIME FUNCTION

< COMPONENT DIAGNOSIS >	[WITHOUT INTELLIGENT KEY SYSTEM]
WARNING CHIME FUNCTION	A
Description	INFOID:00000004916279
Performs operation method guide and warning with buzzer.	В
Component Function Check	INFCID:000000004916280
1.CHECK FUNCTION	С
 With CONSULT-III Turn ignition switch ON. Using Consult-III, check the operation of the inside chin TEST. 	ne by performing "INSIDE BUZZER" ACTIVE
Does the inside chime operate normally?Yes>> Warning buzzer into combination meter is OK.No>> Replace the combination meter. Refer to DLK-297.	<u>"Diagnosis Procedure"</u> .
Diagnosis Procedure	INFOID:000000004916281
1.CHECK METER BUZZER CIRCUIT	
The inoperative warning chime is contained inside the combination	tion meter. Replace combination meter. G
>> Inspection end.	Н
	Ι
	J
	DL
	1

L

Μ

Ν

0

Р

< COMPONENT DIAGNOSIS >

HAZARD FUNCTION

Description

Perform answer-back for each operation with number of blinks.

Component Function Check

1.CHECK FUNCTION

Check hazard warning lamp "FLASHER" in ACTIVE TEST.

Is the inspection result normal?

YES >> Hazard warning lamp circuit is OK.

NO >> Refer to <u>DLK-113, "Diagnosis Procedure"</u>.

Diagnosis Procedure

1. CHECK HAZARD SWITCH CIRCUIT

Operate the hazard lights by turning ON the hazard warning switch.

Do the lights operate normally?

YES >> Replace the BCM. Refer to <u>BCS-60, "Removal and Installation"</u>.

NO >> Repair or replace hazard warning switch circuit. Refer to EXL-145. "Removal and Installation".

INFOID:000000004916282

[WITHOUT INTELLIGENT KEY SYSTEM]

INFOID:000000004916283

INFOID:000000004916284

KEY SWITCH (BCM INPUT)

< COMPONENT DIAGNOSIS >

KEY SWITCH (BCM INPUT)

Diagnosis Procedure

Regarding Wiring Diagram information, refer to <u>DLK-336</u>, "Wiring Diagram — POWER DOOR LOCK SYS-<u>TEM —</u>".

1.CHECK KEY SWITCH AND KEY LOCK SOLENOID INPUT SIGNAL

:ON

:OFF

With CONSULT-III

Check key switch "KEY ON SW" in DATA MONITOR mode with CONSULT-III. Refer to <u>DLK-267, "DOOR</u> <u>LOCK : CONSULT-III Function (BCM - DOOR LOCK)"</u>.

• When key is inserted to ignition key cylinder:

KEY ON SW

• When key is removed from ignition key cylinder:

KEY ON SW

Without CONSULT-III

Check voltage between BCM connector M18 terminal 37 and ground.

Connector	Term	ninals	Condition Voltage (V)	
(+)	(-)	Condition	voltage (v)	
M18	37	Ground	Key is inserted.	Battery voltage
M18 37		Cround	Key is removed.	0

Is the inspection result normal?

YES >> Key switch (insert) circuit is OK.

NO >> GO TO 2

2. CHECK KEY SWITCH (INSERT)

1. Turn ignition switch OFF.

2. Disconnect key switch and key lock solenoid connector.

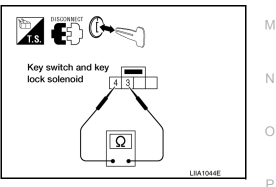
3. Check continuity between key switch and key lock solenoid terminals 3 and 4.

Terminals	Condition	Continuity
3 – 4	Key is inserted.	Yes
5-4	Key is removed.	No

Is the inspection result normal?

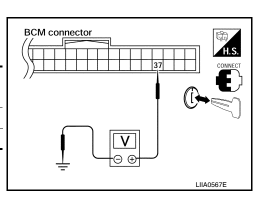
YES >> GO TO 3

NO >> Replace key switch and key lock solenoid.



$\mathbf{3}$.check key switch and key lock solenoid circuit

1. Disconnect BCM.



[WITHOUT INTELLIGENT KEY SYSTEM]

А

В

D

Е

Н

DLK

L

INFOID:000000004916285

KEY SWITCH (BCM INPUT) [WITHOUT INTELLIGENT KEY SYSTEM]

< COMPONENT DIAGNOSIS >

2. Check continuity between the BCM harness connector M18 terminal 37 and key switch and key lock solenoid harness connector M27 terminal 4.

3. Check continuity between BCM harness connector M18 terminal 37 and ground.

: Continuity should exist

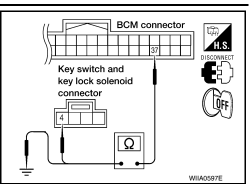
37 - Ground

37 - 4

: Continuity should not exist

Is the inspection result normal?

- YES >> Check the following:
 - 10A fuse [No. 3, located in fuse block (J/B)]
 - · Harness for open or short between key switch and key lock solenoid and fuse
- NO >> Repair or replace harness.



[WITHOUT INTELLIGENT KEY SYSTEM]

HEADLAMP FUNCTION A Diagnosis Procedure INFOID:00000004916286 1.CHECK HEADLAMP OPERATION B Do headlamps operate with headlamp switch? B YES or NO YES >> Headlamp circuit is OK. NO >> Check headlamp circuit. Refer to EXL-4, "Work Flow".

DLK

L

Μ

Ν

Ο

Ρ

J

D

Е

F

G

Н

MAP LAMP AND IGNITION KEYHOLE ILLUMINATION FUNCTION [WITHOUT INTELLIGENT KEY SYSTEM]

< COMPONENT DIAGNOSIS >

MAP LAMP AND IGNITION KEYHOLE ILLUMINATION FUNCTION

Diagnosis Procedure

INFOID:000000004916287

1. CHECK MAP LAMP OPERATION

When room lamp switch is in "DOOR" position, open the driver or passenger door. Map lamp and ignition keyhole illumination should illuminate.

Is the inspection result normal?

YES >> Map lamp circuit is OK.

NO >> Check map lamp circuit. Refer to INL-3, "Work Flow".

KEYFOB ID SET UP WITH CONSULT-III

< COMPONENT DIAGNOSIS >

KEYFOB ID SET UP WITH CONSULT-III

ID Code Entry Procedure INFOID:000000004916288 **KEYFOB ID SET UP WITH CONSULT-III** NOTE: If a keyfob is lost, the ID code of the lost keyfob must be erased to prevent unauthorized use. A specific ID code can be erased with CONSULT-III. However, when the ID code of a lost keyfob is not known, all controller ID codes should be erased. After all ID codes are erased, the ID codes of all remaining and/or new keyfobs must be re-registered. When registering an additional keyfob, the existing ID codes in memory may or may not be erased. If five ID codes are stored in memory when an additional code is registered, only the oldest code is erased. If less than five codes are stored in memory when an additional code is registered, the new ID code is added and no ID codes are erased. Entry of a maximum of five ID codes is allowed. When more than five codes are entered, the oldest ID code will be erased. • Even if the same ID code that is already in memory is input, the same ID code can be entered. The code is counted as an additional code. Turn ignition switch ON. 1. 2. Select "BCM". 3. Select "MULTI REMOTE ENT". Select "WORK SUPPORT". 4. You can register, erase or confirm a keyfob ID code. To register a new code, select the following option 5. and follow CONSULT-III instructions: "REMO CONT ID REGIST" Use this mode to register a keyfob ID code. NOTE: Register the ID code when keyfob or BCM is replaced, or when additional keyfob is required. "REMO CONT ID ERASUR" Use this mode to erase a keyfob ID code. "REMO CONT ID CONFIR" Use this mode to confirm if a keyfob ID code is registered or not.

DLK

M

Ν

Ρ

[WITHOUT INTELLIGENT KEY SYSTEM]

А

В

D

E

F

Н

KEYFOB ID SET UP WITHOUT CONSULT-III

< COMPONENT DIAGNOSIS >

KEYFOB ID SET UP WITHOUT CONSULT-III

ID Code Entry Procedure

KEYFOB ID SET UP WITHOUT CONSULT-III

Close all doors.		
(Hazard warning lamps wil NOTE • Withdraw key complete	¥ it from ignition key cylinder more than six times within 10 seconds. I then flash twice.) I from ignition key cylinder each time. I too fast, system will not enter registration mode.	
Insert key into ignition key	¢ cylinder and turn to ACC position.	
		I
	♦ b once. (Hazard warning lamps will then flash twice.)) code is erased and the new ID code is entered.	
Do you want to enter any a A maximum five ID code oldest ID code will be era	∲ additional keyfob ID codes? s can be entered. If more than five ID codes are entered, the used.	
No	Yes	I
	ADDITIONAL ID CODE ENTRY Unlock the door, then lock again with lock/unlock switch driver side (in power window main switch). NOTE Operate this procedure even if the door is in the state of the un- lock.	
	Push any button on keyfob once. (Hazard warning lamp will	
	then flash twice.) At this time, The oldest ID code is erased and the new ID code is entered.	•
- No	A maximum five ID codes can be entered. If more than five ID codes are entered, the oldest ID code will be erased. Do you want to enter any additional keyfob ID codes?	
	Yes]
	ADDITIONAL ID CODE ENTRY Unlock the door, then lock again with lock/unlock switch driver side (in power window main switch).	
Open driver side door. (EN After entering ID code, cl	D) neck operation of remote keyless entry system.	

NOTE:

If a keyfob is lost, the ID code of the lost keyfob must be erased to prevent unauthorized use. A specific ID code can be erased with CONSULT-III. However, when the ID code of a lost keyfob is not known, all control-

DLK-304

LIIA1670E

INFOID:000000004916289

KEYFOB ID SET UP WITHOUT CONSULT-III

< COMPONENT DIAGNOSIS >

[WITHOUT INTELLIGENT KEY SYSTEM]

Ier ID codes should be erased. After all ID codes are erased, the ID codes of all remaining and/or new keyfobs must be re-registered.
To erase all ID codes in memory, register one ID code (keyfob) five times. After all ID codes are erased, the ID codes of all remaining and/or new keyfobs must be re-registered.
When registering an additional keyfob, the existing ID codes in memory may or may not be erased. If five ID codes are stored in memory, when an additional code is registered, only the oldest code is erased. If less than five ID codes are stored in memory, when an additional ID code is registered, the new ID code is added

- and no ID codes are erased.
 If you need to activate more than two additional new keyfobs, repeat the procedure "Additional ID code on the entry" for each new keyfob.
- Entry of maximum five ID codes is allowed. When more than five ID codes are entered, the oldest ID code will be erased.
- Even if same ID code that is already in the memory is input, the same ID code can be entered. The code is counted as an additional code.

F

Н

L

Μ

Ν

Ο

Ρ

AUTOMATIC BACK DOOR SELF-DIAGNOSIS PROCEDURE < COMPONENT DIAGNOSIS > [WITHOUT INTELLIGENT KEY SYSTEM]

AUTOMATIC BACK DOOR SELF-DIAGNOSIS PROCEDURE

Self-Diagnosis Procedure

INFOID:000000004916290

INPUT SIGNAL CHECK MODE

Input signal check mode allows testing of switch input signal to the back door control unit. To activate input signal check mode on the automatic sliding door, perform the following steps:

- 1. Turn ignition switch OFF.
- 2. Turn back door close switch to CANCEL (system cancelled).
- 3. Place A/T selector lever in P position.
- 4. Using the inside emergency release lever, open the back door.
- 5. Have an assistant press and hold the back door handle switch.
- 6. While the assistant continues to hold the back door handle switch, turn ignition switch ON (DO NOT start engine).
- 7. After approximately 5 seconds, the back door warning chime will sound for 0.5 seconds.
- 8. Release the back door handle switch.
- 9. Within 8 seconds of the back door warning chime sounding, press and hold the power liftgate switch.
- 10. After approximately 5 seconds, the back door warning chime will sound for 1 second.
- 11. Release the power liftgate switch.
- 12. The input signal check mode is now initialized.

The input signal check mode can test the following inputs. The back door warning chime will sound for approximately 0.5 second each time a switch signal input occurs. Use this test when one of these inputs is not responding during normal automatic back door operation.

Switch signal	Operation	Refer to
Power liftgate switch	$OFF \rightarrow ON$	DLK-310
Back door close switch (CLOSE)	$OFF \rightarrow ON$	DLK-312
Back door close switch (CANCEL)	$OFF \rightarrow ON$	DLK-314
Back door handle switch	$OFF \rightarrow ON$	DLK-321
A/T shift selector (park switch)	P position \rightarrow other than P position	<u>TM-45</u>
Vehicle speed*	Vehicle speed	
Remote keyless entry signal	Keyfob switch OFF \rightarrow ON	DLK-291
Door lock/unlock signal	$LOCK \rightarrow UNLOCK$	DLK-277
Pinch strip LH signal	$OFF \rightarrow ON$	DLK-316
Pinch strip RH signal	$OFF \rightarrow ON$	DLK-316

*Back door warning chime should sound as soon as vehicle moves. Turn ignition switch OFF to end input signal check mode.

OPERATING CHECK MODE

Operating check mode allows self-diagnosis of the automatic back door system.

To activate operating check mode on the automatic back door, perform the following steps:

- 1. Turn ignition switch OFF.
- 2. Turn back door close switch to CANCEL (system cancelled).
- 3. Place A/T selector lever in P position.
- 4. Using the inside emergency release lever, open the back door.
- 5. Have an assistant press and hold the back door handle switch.
- 6. While the assistant continues to hold the back door handle switch, turn ignition switch ON (DO NOT start engine).
- 7. After approximately 5 seconds, the back door warning chime will sound for 0.5 second.
- 8. Release the back door handle switch.

DLK-306

AUTOMATIC BACK DOOR SELF-DIAGNOSIS PROCEDURE

< COMPONENT DIAGNOSIS >

[WITHOUT INTELLIGENT KEY SYSTEM] Within 8 seconds of the back door warning chime sounding, press the power liftgate switch 5 times in

- 9. rapid succession.
- 10. After approximately 5 seconds, the back door warning chime will sound for 1 second.
- 11. Release the power liftgate switch.
- 12. Immediately close the back door manually.

13. Press and release the power liftgate switch to activate the operating check mode.

Self-diagnosis results are indicated by the back door warning chime.

Back door warning chime order	Back door warni	ng chime length	
Start self-diagnosis	1.5 se	conds	
	OK	NG	
1. Operating conditions diagnosis	0.5 second	0.2 second	
2. Back door encoder diagnosis	0.5 second	0.2 second	
3. Back door clutch diagnosis	0.5 second	0.2 second	
4. Back door motor diagnosis	0.5 second	0.2 second	
5. Cinch latch motor diagnosis	0.5 second	0.2 second	
Restart self-diagnosis	1.5 se	conds	

Item	NG Result	Refer to	
1. Operating conditions diagnosis result	One of the following operating conditions no longer met: ignition switch ON, back door close switch (CANCEL) ON, A/T selector lever in P position	_	-
2. Back door encoder diagnosis result	Sensor diagnosis/short, pulse signal, pulse signal direction	DLK-400	-
3. Back door clutch diagnosis result	Back door clutch does not operate	<u>DLK-400</u>	-
4. Back door motor diagnosis result	Back door motor does not operate (no operat- ing current)	DLK-400	-
5. Cinch latch motor diagnosis result	Cinch latch motor does not operate (no operat- ing current)	DLK-400	

Turn ignition switch OFF to end input signal check mode.

L

Μ

Ν

Ο

Ρ

А

В

POWER LIFTGATE SWITCH FUNCTION

< COMPONENT DIAGNOSIS >

[WITHOUT INTELLIGENT KEY SYSTEM]

POWER LIFTGATE SWITCH FUNCTION

Diagnosis Procedure

INFOID:000000004916291

Regarding Wiring Diagram information, refer to <u>DLK-362</u>, "Wiring <u>Diagram—AUTOMATIC BACK DOOR SYS-</u><u>TEM—"</u>.

1.POWER LIFTGATE SWITCH FUNCTION INSPECTION

Check power liftgate switch using switch operation.

Did the back door respond correctly?

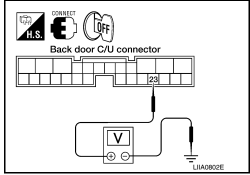
YES >> Power liftgate switch is OK.

NO >> GO TO 2

2. POWER LIFTGATE SWITCH SIGNAL INSPECTION

- 1. Turn ignition switch OFF.
- While operating the power liftgate switch, check voltage between back door control unit connector B55 terminal 23 and ground.

Teri	Terminal		Measuring condition	
(+)	(-)	Weasung	geonation	(Approx.)
23	Ground	Power liftgate	ON	0
25	Ground	switch	OFF	Battery voltage



Is the inspection result normal?

YES >> Switch is OK. NO >> GO TO 3

3. POWER LIFTGATE SWITCH CIRCUIT INSPECTION

1. Disconnect back door control unit and power liftgate switch connectors.

 Check continuity between back door control unit connector (A) B55 terminal 23 and power liftgate switch connector (B) M92 terminal 1.

23 - 1 : Continuity should exist.

 Check continuity between back door control unit connector (A) B55 terminal 23 and ground.

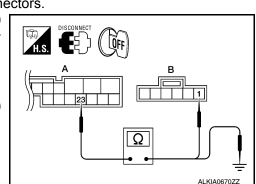
23 - Ground : Continuity should not exist.

Is the inspection result normal?

YES >> GO TO 4

NO >> Repair the harness between the power liftgate switch and the back door control unit.

4.POWER LIFTGATE SWITCH GROUND INSPECTION



POWER LIFTGATE SWITCH FUNCTION

< COMPONENT DIAGNOSIS >

Check continuity between power liftgate switch connector terminal 2 and ground.

: Continuity should exist.

Is the inspection result normal?

YES >> GO TO 5

2 - Ground

NO >> Repair the harness between the power liftgate switch and ground.

5. POWER LIFTGATE SWITCH POWER SUPPLY CIRCUIT INSPECTION

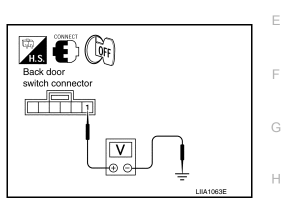
- 1. Reconnect back door control unit.
- 2. Ensure liftgate is closed.
- 3. Check voltage between power liftgate switch connector M92 terminal 1 and ground.

1 - Ground

:Approx. battery voltage

Is the inspection result normal?

- YES >> Replace the power liftgate switch.
- NO >> Replace the back door control unit.



Ω

LIIA1065E

J

DLK

L

Μ

Ν

Ο

Ρ

А

В

D

OFF

DISCONNECT

E (

Power liftgate

switch connector

H.S.

GLASS HATCH AJAR SWITCH

Diagnosis Procedure

Regarding Wiring Diagram information, refer to <u>DLK-362. "Wiring Diagram—AUTOMATIC BACK DOOR SYS-</u> <u>TEM—"</u>.

1.CHECK GLASS HATCH AJAR SWITCH INPUT SIGNAL

With CONSULT-III

Check glass hatch ajar switch ("TRNK OPN MNTR") in DATA MONITOR mode with CONSULT-III.

• When glass hatch is open:

TRNK OPN MNTR : ON

• When glass hatch is closed:

TRNK OPN MNTR : OFF

Without CONSULT-III

Check voltage between BCM connector M19 terminal 42 and ground.

Connector	Item	Term	inals	Condition	Voltage (V)
Connector	nem	(+)	(-)	Condition	(Approx.)
M19	BCM	42	Ground	Open ↓ Closed	0 ↓ Battery voltage
Is the inspection result normal?					

BCM connector

2. CHECK GLASS HATCH AJAR SWITCH CIRCUIT

1. Turn ignition switch OFF.

>> GO TO 2

>> System is OK.

YES

NO

- 2. Disconnect glass hatch ajar switch, BCM and back door control unit.
- 3. Check continuity between BCM connector (A) M19 terminal 42 and glass hatch ajar switch connector (C) D707 terminal 1.

42 - 1 : Continuity should exist.

 Check continuity between back door control unit connector B55 (B) terminal 17 and glass hatch ajar switch connector (C) D707 terminal 1.

17 - 1 : Continuity should exist.

5. Check continuity between glass hatch ajar switch connector (C) D707 terminal 1 and ground.

1 - Ground : Continuity should not exist.

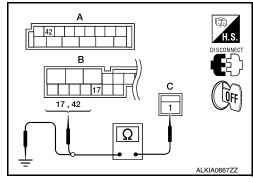
Is the inspection result normal?

YES >> GO TO 3

NO >> Repair or replace harness.

3.CHECK GLASS HATCH AJAR SWITCH

1. Disconnect glass hatch ajar switch connector.



[WITHOUT INTELLIGENT KEY SYSTEM]

INFOID:000000004916292

GLASS HATCH AJAR SWITCH

< COMPONENT DIAGNOSIS >

[WITHOUT INTELLIGENT KEY SYSTEM]

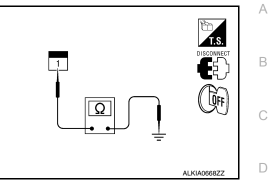
2. Check continuity between glass hatch ajar switch connector terminal 1 and ground.

	Terminals	Condition	Continuity
Glass hatch ajar	1 – Ground	Open	Yes
switch	I – Ground	Closed	No

Is the inspection result normal?

YES >> Check glass hatch ajar switch case ground condition.

NO >> Replace glass hatch ajar switch, or repair or replace harness.



L

Μ

Ν

Ο

Ρ

J

Е

F

G

Н

BACK DOOR CLOSE (CLOSE) SWITCH SYSTEM

< COMPONENT DIAGNOSIS >

[WITHOUT INTELLIGENT KEY SYSTEM]

BACK DOOR CLOSE (CLOSE) SWITCH SYSTEM

Diagnosis Procedure

INFOID:000000004916293

Regarding Wiring Diagram information, refer to <u>DLK-362, "Wiring Diagram—AUTOMATIC BACK DOOR SYS-</u><u>TEM—"</u>.

1.BACK DOOR CLOSE SWITCH FUNCTION INSPECTION

Check back door close (close) switch using switch operation.

Is the inspection result normal?

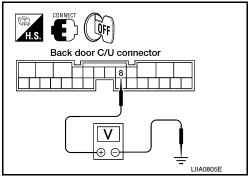
YES >> Back door close switch is OK.

NO >> GO TO 2

2. BACK DOOR CLOSE SWITCH SIGNAL INSPECTION

- 1. Turn ignition switch OFF.
- While operating the back door close switch, check voltage between back door control unit connector B55 terminal 8 and ground.

Tern	Terminals		Measuring condition	
(+)	(-)	Weasung	geonation	(Approx.)
8	Ground	Back door	ON	0
0	Ground	close switch	OFF	Battery voltage



Is the inspection result normal?

YES >> Switch is OK. NO >> GO TO 3

3.BACK DOOR CLOSE SWITCH CIRCUIT INSPECTION

1. Disconnect back door close switch and back door control unit connector.

 Check continuity between back door control unit connector (A) B55 terminal 8 and back door close switch connector (B) B63 terminal 1.

8 - 1 : Continuity should exist.

3. Check continuity between back door control unit connector (A) B55 terminal 8 and ground.

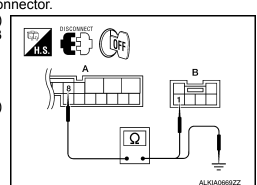
8 - Ground : Continuity should not exist.

Is the inspection result normal?

YES >> GO TO 4

NO >> Repair the harness between the back door close switch and the back door control unit.

4.BACK DOOR CLOSE SWITCH GROUND INSPECTION



BACK DOOR CLOSE (CLOSE) SWITCH SYSTEM AGNOSIS > [WITHOUT INTELLIGENT KEY SYSTEM]

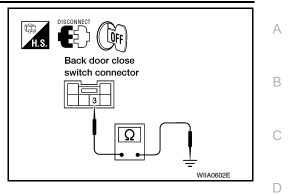
< COMPONENT DIAGNOSIS >

Check continuity between back door close switch connector B63 terminal 3 and ground.

3 - Ground : Continuity should exist.

Is the inspection result normal?

- YES >> Replace the back door close switch.
- NO >> Repair the harness between the back door close switch and ground.



L

Μ

Ν

Ο

Ρ

J

Ε

F

Н

BACK DOOR CLOSE (CANCEL) SWITCH SYSTEM

< COMPONENT DIAGNOSIS >

[WITHOUT INTELLIGENT KEY SYSTEM]

BACK DOOR CLOSE (CANCEL) SWITCH SYSTEM

Diagnosis Procedure

INFOID:000000004916294

Regarding Wiring Diagram information, refer to <u>DLK-362, "Wiring Diagram—AUTOMATIC BACK DOOR SYS-</u><u>TEM—"</u>.

1.BACK DOOR CLOSE SWITCH FUNCTION INSPECTION

Check back door close (cancel) switch using switch operation.

Is the inspection result normal?

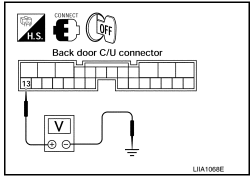
YES >> Back door close switch is OK.

NO >> GO TO 2

2. BACK DOOR CLOSE (CANCEL) SWITCH SIGNAL INSPECTION

- 1. Turn ignition switch OFF.
- While operating the back door close (cancel) switch, check voltage between back door control unit connector B55 terminal 13 and ground.

Terminals		Measuring condition		Voltage (V)
(+)	(-)	Weddurin	goonanion	(Approx.)
13	Ground	Back door	ON	0
15	Ground	close switch	OFF	5



Is the inspection result normal?

YES >> Switch is OK. NO >> GO TO 3

3.BACK DOOR CLOSE (CANCEL) SWITCH CIRCUIT INSPECTION

- 1. Disconnect back door close switch and back door control unit connector.
- Check continuity between back door control unit connector (A) B55 terminal 13 and back door close switch connector (B) B63 terminal 5.

13 - 5 : Continuity should exist.

3. Check continuity between back door control unit connector (A) B55 terminal 13 and ground.

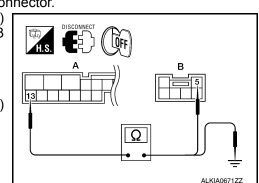
13 - Ground : Continuity should not exist.

Is the inspection result normal?

YES >> GO TO 4

NO >> Repair the harness between the back door close switch and the back door control unit.

4.BACK DOOR CLOSE SWITCH GROUND INSPECTION



BACK DOOR CLOSE (CANCEL) SWITCH SYSTEM

< COMPONENT DIAGNOSIS >

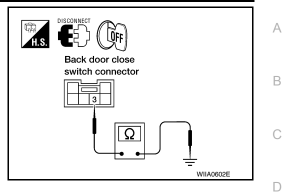
[WITHOUT INTELLIGENT KEY SYSTEM]

Check continuity between back door close switch connector B63 terminal 3 and ground.

3 - Ground : Continuity should exist.

Is the inspection result normal?

- YES >> Replace the back door close switch.
- NO >> Repair the harness between the back door close switch and ground.



L

Μ

Ν

Ο

Ρ

J

Ε

F

Н

PINCH STRIP SYSTEM

INFOID:000000004916295

Regarding Wiring Diagram information, refer to <u>DLK-362</u>, "Wiring Diagram—AUTOMATIC BACK DOOR SYS-<u>TEM—"</u>.

1.PINCH STRIP SIGNAL INSPECTION

- 1. Turn ignition switch OFF.
- 2. While operating the pinch strip, check voltage between back door control unit connector B55 terminals 19, 20 and ground.

Tern	ninals	Measuring condition	Voltage (V)
(+)	(-)		(Approx.)
19	Ground	Pinch strip RH operation	0
19 6	Ground	Other	4
20	Ground	Pinch strip LH operation	0
20	Ground	Other	4

Is the inspection result normal?

YES >> Switch is OK.

NO >> GO TO 2

2. PINCH STRIP CIRCUIT INSPECTION

- 1. Disconnect pinch strip and back door control unit connector.
- Check continuity between back door control unit connector (A) B55 terminals 5, 19 (RH) or 5, 20 (LH) and pinch strip connector (B) D715 (RH), D517 (LH) terminals 1, 2.

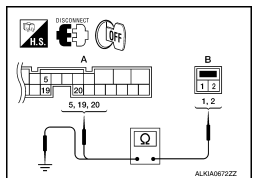
RH: 1 - 19	: Continuity should exist.
LH: 1 - 20	: Continuity should exist.
RH and LH 2 - 5	: Continuity should exist.

- 3. Check continuity between pinch strip connector (B) D715 (RH), D517 (LH) terminals 1, 2 and ground.
 - 1 Ground : Continuity should not exist.

2 - Ground : Continuity should not exist.

Is the inspection result normal?

- YES >> Replace the pinch strip.
- NO >> Repair the harness between the pinch strip and the back door control unit.



	Back door C/U connector					
∨)						
)						
	19, 20					
	LIIA0811E					

(QFF

[WITHOUT INTELLIGENT KEY SYSTEM]

BACK DOOR WARNING CHIME SYSTEM

< COMPONENT DIAGNOSIS >

BACK DOOR WARNING CHIME SYSTEM

Diagnosis Procedure

Regarding Wiring Diagram information, refer to <u>DLK-362, "Wiring Diagram—AUTOMATIC BACK DOOR SYS-TEM—"</u>.

1.BACK DOOR WARNING CHIME CIRCUIT INSPECTION

- 1. Disconnect back door control unit and back door warning chime.
- Check continuity between back door control unit connector (A) B55 terminal 6 and back door warning chime connector (B) D514 terminal 1.

6 - 1 : Continuity should exist.

 Check continuity between back door control unit connector (A) B55 terminal 6 and ground.

6 - Ground : Continuity should not exist.

Is the inspection result normal?

YES >> GO TO 2

NO >> Repair or replace the harness between the warning chime and the back door control unit.

- 2.WARNING CHIME CIRCUIT INSPECTION
- Check continuity between back door control unit connector (A) B55 terminal 9 and back door warning chime connector (B) D514 terminal 2.

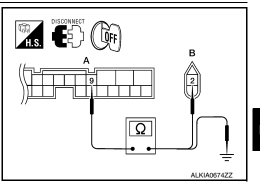
9 - 2 : Continuity should exist.

 Check continuity between back door control unit connector (A) B55 terminal 9 and ground.

9 - Ground : Continuity should not exist.

Is the inspection result normal?

- YES >> Replace warning chime.
- NO >> Repair or replace the harness between the warning chime and the back door control unit.



Δ



B

ALKIA0673ZZ

Ω

D

А

В

Н

DLK

Μ

Ν

Ο

Ρ

[WITHOUT INTELLIGENT KEY SYSTEM]

HALF-LATCH SWITCH SYSTEM

Diagnosis Procedure

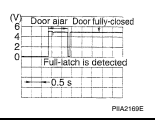
INFOID:000000004916297

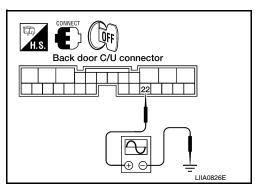
Regarding Wiring Diagram information, refer to <u>DLK-362. "Wiring Diagram—AUTOMATIC BACK DOOR SYS-</u><u>TEM—"</u>.

1.HALF-LATCH SWITCH SIGNAL INSPECTION

- 1. Turn ignition switch OFF.
- While fully opening and closing the back door, check voltage between back door control unit connector B55 terminal 22 and ground.

22 - Ground





в

ALKIA067577

Is the inspection result normal?

YES >> Half-latch switch is OK.

NO >> GO TO 2

2.HALF-LATCH SWITCH CIRCUIT INSPECTION

- 1. Disconnect back door latch switch and back control unit connector.
- Check continuity between back door control unit connector (A) B55 terminal 22 and back door latch (half-latch switch) connector (B) D705 terminal 6.

22 - 6 : Continuity should exist.

3. Check continuity between back control unit connector (A) B55 terminal 22 and ground.

22 - Ground : Continuity should not exist.

Is the inspection result normal?

YES >> GO TO 3

NO >> Repair the harness between the back door latch (half-latch switch) and the back door control unit.

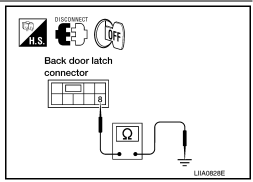
3.HALF-LATCH SWITCH GROUND INSPECTION

Check continuity between back door latch (half-latch switch) connector D705 terminal 8 and ground.

8 - Ground : Continuity should exist.

Is the inspection result normal?

- YES >> Replace the back door latch.
- NO >> Repair the harness between the back door latch (halflatch switch) and ground.



Ω

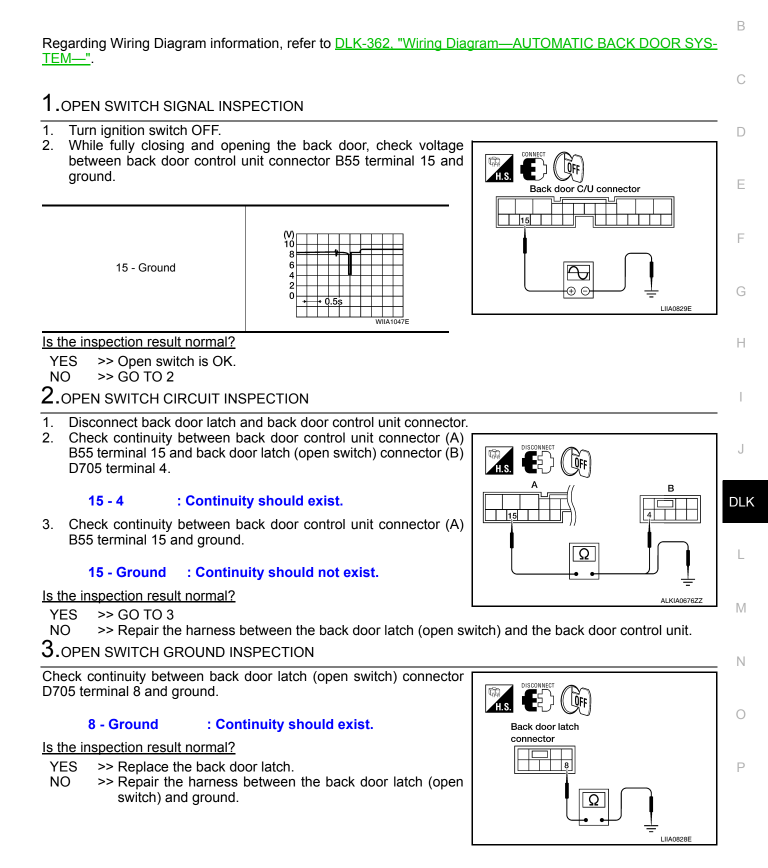
[WITHOUT INTELLIGENT KEY SYSTEM]

BACK DOOR OPEN SWITCH SYSTEM

Diagnosis Procedure

INFOID:000000004916298

А



< COMPONENT DIAGNOSIS >

[WITHOUT INTELLIGENT KEY SYSTEM]

BACK DOOR CLOSE SWITCH SYSTEM

Diagnosis Procedure

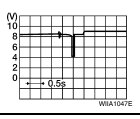
INFOID:000000004916299

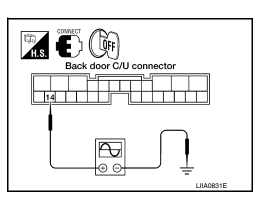
Regarding Wiring Diagram information, refer to <u>DLK-362</u>, "Wiring <u>Diagram—AUTOMATIC BACK DOOR SYS-</u><u>TEM—"</u>.

1. CLOSE SWITCH SIGNAL INSPECTION

- 1. Turn ignition switch OFF.
- While fully opening and closing the back door, check voltage between back door control unit connector B55 terminal 14 andground.

14 - Ground





Is the inspection result normal?

YES >> Close switch is OK.

NO >> GO TO 2

2. CLOSE SWITCH CIRCUIT INSPECTION

- 1. Disconnect back door latch and back door control unit connector.
- Check continuity between back door control unit connector (A) B55 terminal 14 and back door latch (close switch) connector (B) D705 terminal 5.

14 - 5 : Continuity should exist.

3. Check continuity between back door control unit connector (A) B55 terminal 14 and ground.

14 - Ground : Continuity should not exist.

Is the inspection result normal?

YES >> GO TO 3

NO >> Repair the harness between the back door latch (close switch) and the back door control unit.

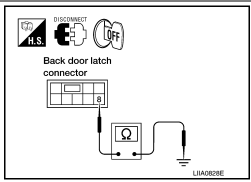
3.CLOSE SWITCH GROUND INSPECTION

Check continuity between back door latch (close switch) connector D705 terminal 8 and ground.

8 - Ground : Continuity should exist.

Is the inspection result normal?

- YES >> Replace the back door latch.
- NO >> Repair the harness between the back door latch (close switch) and ground.



Ω

14

B

ALKIA0677ZZ

BACK DOOR HANDLE SWITCH SYSTEM

< COMPONENT DIAGNOSIS >

BACK DOOR HANDLE SWITCH SYSTEM

Diagnosis Procedure

Regarding Wiring Diagram information, refer to <u>DLK-362. "Wiring Diagram—AUTOMATIC BACK DOOR SYS-</u> TEM-".

1.BACK DOOR HANDLE SWITCH SIGNAL INSPECTION

- Turn ignition switch OFF. 1.
- 2. While operating the back door handle switch, check voltage between back door control unit connector B55 terminal 26 and ground.

Terr	ninal	Measuring condition	Voltage (V)
(+)	(-)	measuring contaition	(Approx.)
26	Ground	Pull the back door handle switch (ON)	0
		Other (OFF)	Battery voltage

Is the inspection result normal?

YES >> Switch is OK.

D706 terminal 1.

26 - Ground

Is the inspection result normal?

>> GO TO 3

terminal 2 and ground.

2 - Ground

B55 terminal 26 and ground.

26 - 1

NO >> GO TO 2

1. 2.

YES

NO

2.BACK DOOR HANDLE SWITCH CIRCUIT INSPECTION

: Continuity should exist.

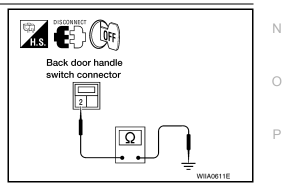
: Continuity should not exist.

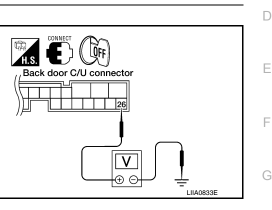
- Disconnect back door handle switch and back door control unit connector. Check continuity between back door control unit connector (A) DISCONNEC B55 terminal 26 and back door handle switch connector (B) OFF в 3. Check continuity between back door control unit connector (A) Ω ALKIA0678ZZ
- ${f 3}.$ BACK DOOR HANDLE SWITCH GROUND INSPECTION Check continuity between back door handle switch connector D706 : Continuity should exist.

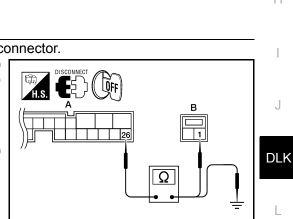
>> Repair the harness between the back door handle switch and the back door control unit.

Is the inspection result normal?

- YES >> Replace the back door handle switch.
- >> Repair the harness between the back door handle NO switch and ground.







[WITHOUT INTELLIGENT KEY SYSTEM]

INFOID:000000004916300

В

Н

Μ

< COMPONENT DIAGNOSIS >

CINCH LATCH MOTOR SYSTEM

INFOID:000000004916301

Regarding Wiring Diagram information, refer to <u>DLK-362</u>, "Wiring Diagram—AUTOMATIC BACK DOOR SYS-<u>TEM—"</u>.

1. CINCH LATCH MOTOR SIGNAL INSPECTION

- 1. Turn ignition switch OFF.
- 2. While fully opening and closing the back door, check voltage between back door control unit connector B55 terminals 11, 12 and ground.

11 - Ground 12 - Ground

Battery voltage

Is the inspection result normal?

YES >> GO TO 2

NO >> Replace the back door control unit.

2. CINCH LATCH MOTOR CIRCUIT INSPECTION

- 1. Disconnect back door latch and back door control unit connector.
- Check continuity between back door control unit connector (A) B55 terminals 11, 12 and back door latch (cinch latch motor) connector D705 (B) terminals 1, 2.

: Continuity should exist. : Continuity should exist.

: Continuity should not exist.

- 3. Check continuity between back door control unit connector (A) B55 terminals 11, 12 and ground.
 - 11 Ground
 - Cround
 - 12 Ground

I : Continuity should not exist.

Is the inspection result normal?

- YES >> GO TO 3
- NO >> Repair the harness between the back door latch (cinch latch motor) and the back door control unit.

$\mathbf{3}$.cinch latch motor operation inspection

Connect battery power to terminals 1 and 2 on the back door latch connector and check motor operation.

1 (+) - 2 (-) : It operates.

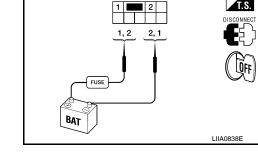
: It operates. (Reverse rotation)

Is the inspection result normal?

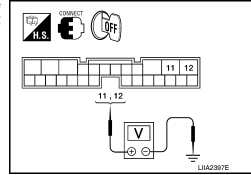
YES >> Motor is OK.

1 (-) - 2 (+)

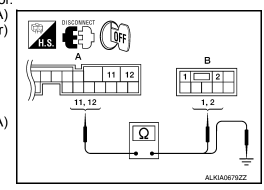
NO >> Replace the back door latch.



Back door latch connector



[WITHOUT INTELLIGENT KEY SYSTEM]



AUTO

4

ω

< COMPONENT DIAGNOSIS >

[WITHOUT INTELLIGENT KEY SYSTEM]

HOMELINK UNIVERSAL TRANSCEIVER

BLOCK (J/B) (J/B)

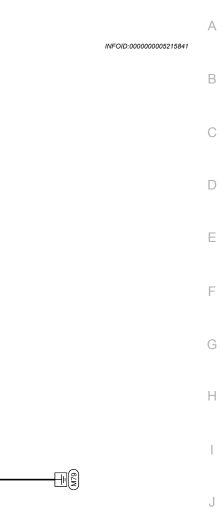
> 10A 19

 $\overline{}$

đ

BATTERY

Wiring Diagram



INTEGRATED HOMELINK TRANSMITTER

DLK

L

Μ

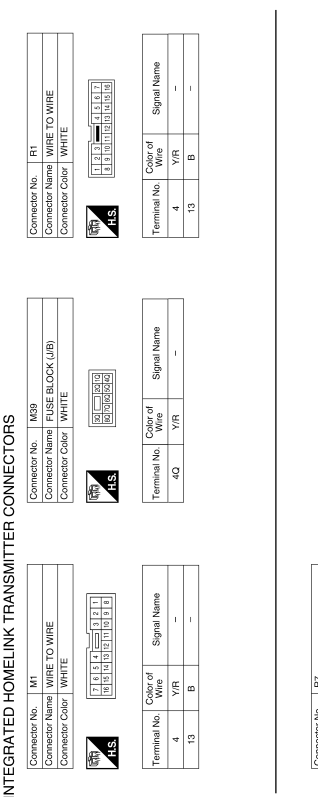
Ν

Ο

Ρ

Revision: April 2009

ABKWA0053GB



Signal Name

Color of Wire

Terminal No.

Т Т

Υ/R

4

ш

13

1

H.S. E

WIRE TO WIRE

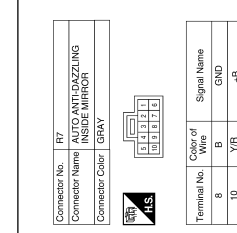
Connector Name

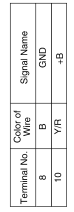
Ę

Connector No.

WHITE

Connector Color





ABKIA1364GB

Description

INFOID:000000004916303

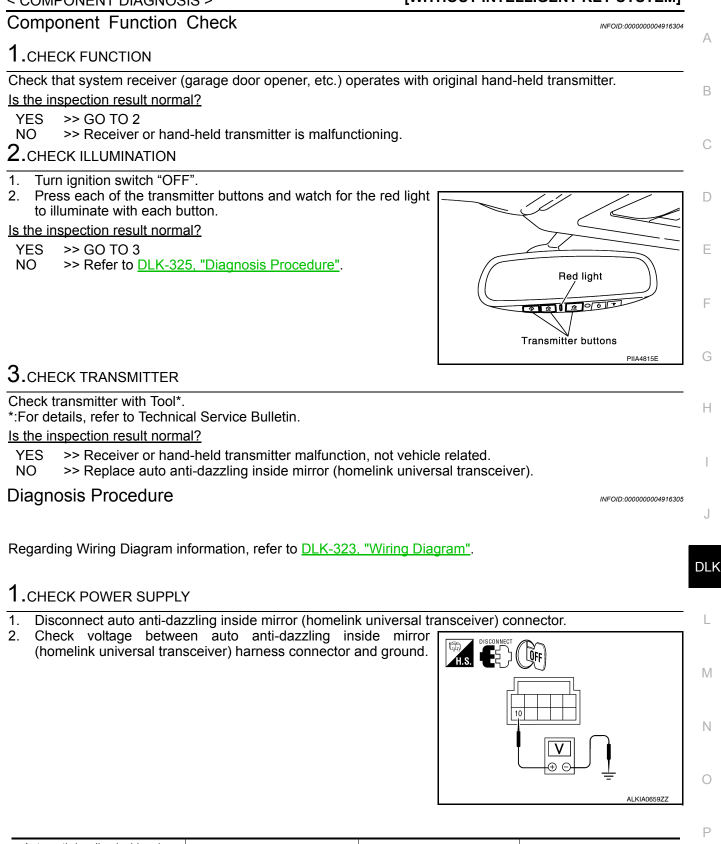
Homelink universal transceiver can store and transmit a maximum of 3 radio signals. Allows operation of garage doors, gates, home and office lighting, entry door locks and security system, etc. Homelink universal transceiver power supply uses vehicle battery, which enables it to maintain every program in case battery is discharged or removed.

< COMPONENT DIAGNOSIS >

HOMELINK UNIVERSAL TRANSCEIVER

< COMPONENT DIAGNOSIS >

[WITHOUT INTELLIGENT KEY SYSTEM]



Auto anti-dazzling inside mirror (Homelink universal transceiver) connector	Terminal		Condition	Voltage (V) (Approx.)
R7	10	Ground	Ignition switch position: LOCK	Battery voltage

Is the inspection result normal?

YES >> GO TO 2

HOMELINK UNIVERSAL TRANSCEIVER

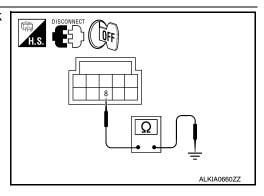
< COMPONENT DIAGNOSIS >

[WITHOUT INTELLIGENT KEY SYSTEM]

- NO >> Check the following.
 - 10A fuse [No. 19 located in the fuse block (J/B)]
 - Harness for open or short between fuse and auto anti-dazzling inside mirror (homelink universal transceiver).

2. CHECK GROUND CIRCUIT

Check continuity between auto anti-dazzling inside mirror (homelink universal transceiver) harness connector and ground.



Terminal	Ground	Continuity
8		Yes
		Ground

Refer to GI-38. "Intermittent Incident".

>> INSPECTION END.

ECU DIAGNOSIS BCM (BODY CONTROL MODULE)

Reference Value

VALUES ON THE DIAGNOSIS TOOL

Monitor Item	Condition	Value/Status	
	A/C switch OFF	OFF	
AIR COND SW	A/C switch ON	ON	D
	Outside of the room is dark	OFF	
AUT LIGHT SYS	Outside of the room is bright	ON	
	Lighting switch OFF	OFF	E
AUTO LIGHT SW	Lighting switch AUTO	ON	
BACK DOOR SW	Back door closed	OFF	F
BACK DOOR SW	Back door opened	ON	
CARGO LAMP SW	Cargo lamp switch OFF	OFF	
CARGO LAIVIP SVV	Cargo lamp switch ON	ON	G
CDL LOCK SW	Door lock/unlock switch does not operate	OFF	
CDL LOCK SW	Press door lock/unlock switch to the LOCK side	ON	Н
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	
DOOR SW-AS	Front door RH opened	ON	
DOOR SW-DR	Front door LH closed	OFF	J
DOOR SW-DR	Front door LH opened	ON	
	Rear door LH closed	OFF	
DOOR SW-RL	Rear door LH opened	ON	DL
DOOR SW-RR	Rear door RH closed	OFF	
DOOR 3W-RR	Rear door RH opened	ON	
ENGINE RUN	Engine stopped	OFF	L
ENGINE RON	Engine running	ON	
FR FOG SW	Front fog lamp switch OFF	OFF	M
FR FOG SW	Front fog lamp switch ON	ON	
FR WASHER SW	Front washer switch OFF	OFF	N.
FR WASHER SW	Front washer switch ON	ON	— N
FR WIPER LOW	Front wiper switch OFF	OFF	
	Front wiper switch LO	ON	0
FR WIPER HI	Front wiper switch OFF	OFF	
	Front wiper switch HI	ON	
FR WIPER INT	Front wiper switch OFF	OFF	P
	Front wiper switch INT	ON	
FR WIPER STOP	Any position other than front wiper stop position	OFF	
	Front wiper stop position	ON	
HAZARD SW	When hazard switch is not pressed	OFF	
	When hazard switch is pressed	ON	



INFOID:000000005186967 B

А

BCM (BODY CONTROL MODULE)

[WITHOUT INTELLIGENT KEY SYSTEM]

Monitor Item	Condition	Value/Status
LIGHT SW 1ST	Lighting switch OFF	OFF
	Lighting switch 1st	ON
	Headlamp switch OFF	OFF
HEAD LAMP SW1	Headlamp switch 1st	ON
	Headlamp switch OFF	OFF
HEAD LAMP SW2	Headlamp switch 1st	ON
	High beam switch OFF	OFF
HI BEAM SW	High beam switch HI	ON
	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
1	UNLOCK button of Intelligent Key is not pressed	OFF
I-KEY UNLOCK ¹	UNLOCK button of Intelligent Key is pressed	ON
	Door key cylinder LOCK position	ON
KEY CYL LK-SW	Door key cylinder other than LOCK position	OF
	Door key cylinder UNLOCK position	ON
KEY CYL UN-SW	Door key cylinder other than UNLOCK position	ON
	Mechanical key is removed from key cylinder	OFF
KEY ON SW	Mechanical key is inserted to key cylinder	ON
<u> </u>	LOCK button of key fob is not pressed	OFF
KEYLESS LOCK ²	LOCK 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
OIL PRESS SW	Ignition switch OFF or ACCEngine running	OFF
	Ignition switch ON	ON
	Bright outside of the vehicle	Close to 5V
OPTICAL SENSOR	Dark outside of the vehicle	Close to 0V
	Other than lighting switch PASS	OFF
PASSING SW	Lighting switch PASS	ON
4	Return to ignition switch to LOCK position	OFF
PUSH SW ¹	Press ignition switch	ON
	Rear window defogger switch OFF	OFF
REAR DEF SW	Rear window defogger switch ON	ON
	LOCK/UNLOCK buttons of key fob not pressed at same time	OFF
RKE LCK-UNLCK	LOCK/UNLOCK buttons of key fob pressed at same time	ON
	UNLOCK button of key fob is not pressed	OFF
RKE KEEP UNLK	UNLOCK button of key fob is pressed	ON
	Rear washer switch OFF	OFF
RR WASHER SW	Rear washer switch ON	ON

BCM (BODY CONTROL MODULE)

< ECU DIAGNOSIS >

[WITHOUT INTELLIGENT KEY SYSTEM]

Monitor Item	Condition	Value/Status
RR WIPER INT	Rear wiper switch OFF	OFF
	Rear wiper switch INT	ON
RR WIPER ON	Rear wiper switch OFF	OFF
RR WIPER ON	Rear wiper switch ON	ON
RR WIPER STOP	Rear wiper stop position	OFF
RR WIPER STOP	Other than rear wiper stop position	ON
RR WIPER STP2	Rear wiper stop position	OFF
RR WIPER 51P2	Other than rear wiper stop position	ON
TRNK OPNR SW	When back door opener switch is not pressed	OFF
I KINK OPINK SW	When back door opener switch is pressed	ON
	Turn signal switch OFF	OFF
TURN SIGNAL L	Turn signal switch LH	ON
	Turn signal switch OFF	OFF
TURN SIGNAL R	Turn signal switch RH	ON
VEHICLE SPEED	While driving	Equivalent to speedometer reading

1: With Intelligent Key

2: With remote keyless entry system

Н

G

J

DLK

L

Μ

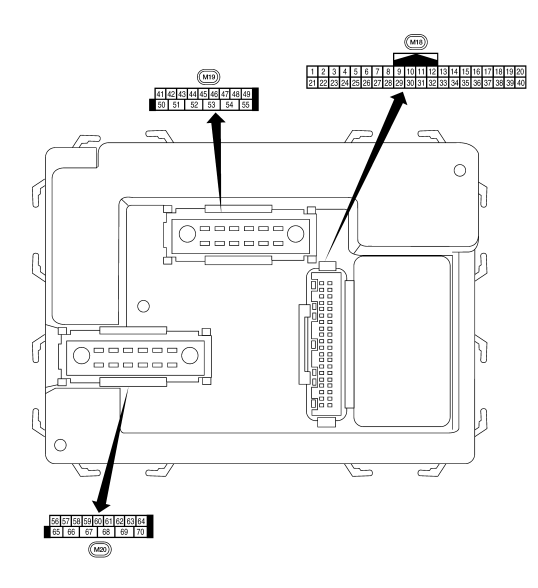
Ν

Ο

Ρ

Terminal Layout

INFOID:000000005186968



LIIA2443E

INFOID:000000005186969

Physical Values

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

	10/1		Signal		Measuring condition	
Terminal	Wire color	Signal name	input/ output	Ignition switch	Operation or condition	Reference value or waveform (Approx.)
19	V/W	Remote keyless entry receiver (power sup- ply)	Output	OFF	Ignition switch OFF	(V) 6 4 2 0 •••50 ms LIIA1893E
20	G/W	Remote keyless entry	Input	OFF	Stand-by (keyfob buttons re- leased)	(V) 6 4 2 0 ++50 ms LIIA1894E
	0.11	receiver (signal)	npa		When remote keyless entry receiver receives signal from keyfob (keyfob buttons pressed)	(V) 6 4 2 0 •••50 ms LIIA1895E
21	G	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	W/V	BUS	_		Ignition switch ON or power window timer operates	(V) 15 10 5 0 200 ms PIIA2344E
23	G/O	Security indicator lamp	Output	OFF	Goes OFF \rightarrow illuminates (Every 2.4 seconds)	Battery voltage \rightarrow 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.
					Rise up position (rear wiper arm on stopper)	0V
					A Position (full clockwise stop position)	0V
26	Y/L	Rear wiper auto stop switch 2	Input	ON	Forward sweep (counterclock- wise direction)	Fluctuating
					B Position (full counterclock- wise stop position)	Battery voltage
					Reverse sweep (clockwise di- rection)	Fluctuating
27	W/R	Compressor ON sig-	Input	ON	A/C switch OFF	5V
		nal	f		A/C switch ON	0V

	Wire		Signal		Measuring condition	Reference value or waveform
erminal	color	Signal name	input/ output	lgnition switch	Operation or condition	(Approx.)
28	L/R	Front blower monitor	Input	ON	Front blower motor OFF	Battery voltage
20	2,17		mpar	Front blower motor ON		0V
29	W/B	Hazard switch	Input	OFF	ON	0V
			pat		OFF	5V
32	R/G	Combination switch output 5	Output	ON	Lighting, turn, wiper OFF Wiper dial position 4	(V) 6 4 0 + 5ms SKIA5291E
33	R/Y	Combination switch output 4	Output	ON	Lighting, turn, wiper OFF Wiper dial position 4	(V) 6 2 0 + +5ms SKIAS292E
34	L	Combination switch output 3	Output	ON	Lighting, turn, wiper OFF Wiper dial position 4	(V) 6 4 2 0 ++5ms SKIA5291E
35	O/B	Combination switch output 2				(V)
36	R/W	Combination switch output 1	Output	ON	Lighting, turn, wiper OFF Wiper dial position 4	6 2 0 ++5ms SKIA5292E
37 ¹	B/R	Key switch and igni-	Input	OFF	Intelligent Key inserted	Battery voltage
0.		tion knob switch			Intelligent Key inserted	0V
37 ²	B/R	Key switch and key lock solenoid	Input	OFF	Key inserted Key inserted	Battery voltage 0V
38	W/L	Ignition switch (ON)	Input	ON	Ley inserted	Battery voltage
39	L	CAN-H			_	
40	Р	CAN-L			_	
42	GR	Glass hatch ajar switch	Input	ON	Glass hatch open Glass hatch closed	0 Battery
		Back door switch			ON (open)	0V
43	R/B	(without power back door) or back door latch (door ajar switch) (with power back door)	Input	OFF	OFF (closed)	Battery voltage

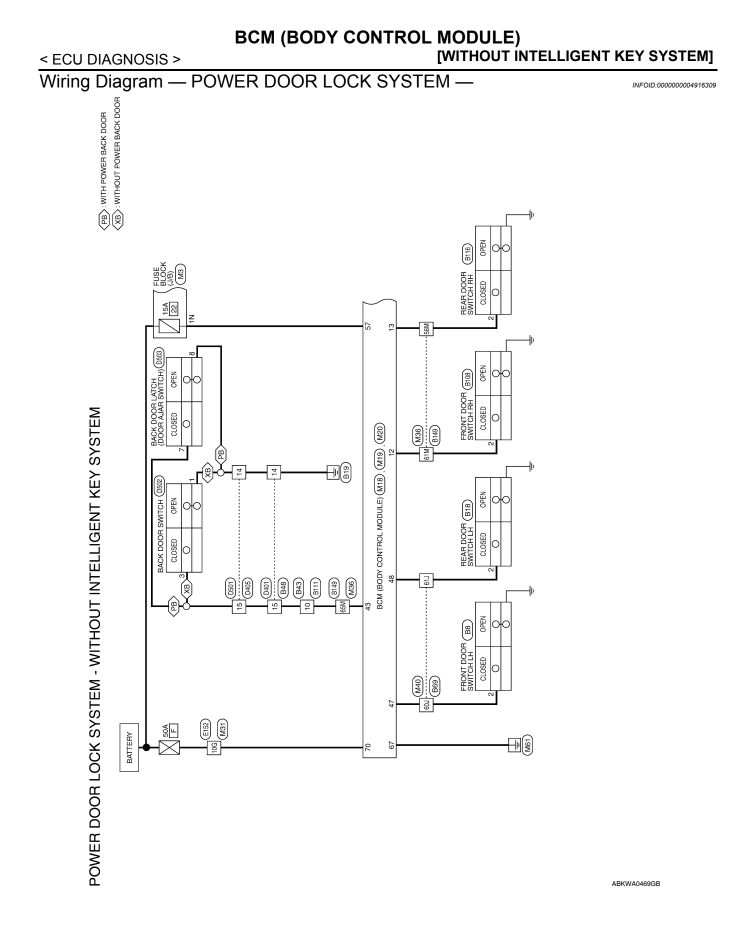
			Signal		Measuring condition	
Terminal	Wire color	Signal name	input/ output	Ignition switch	Operation or condition	Reference value or waveform (Approx.)
					Rise up position (rear wiper arm on stopper)	0V
					A Position (full clockwise stop position)	Battery voltage
44	0	Rear wiper auto stop switch 1	Input	ON	Forward sweep (counterclock- wise direction)	Fluctuating
					B Position (full counterclock- wise stop position)	0V
					Reverse sweep (clockwise di- rection)	Fluctuating
47	SB	Front door switch LH	Input	OFF	ON (open)	0V
47	30		input	OFF	OFF (closed)	Battery voltage
48	R/Y	Rear door switch LH	Input	OFF ON (open)		0V
40			input	OFF	OFF (closed)	Battery voltage
49	R	Cargo lamp	Output	OFF Any door open (ON)		0V
49		Cargo lamp	Output	OIT	All doors closed (OFF)	Battery voltage
51	G/Y	Trailer turn signal (right)	Output	ON	Turn right ON	(V) 15 10 50 500 ms 500 ms 500 ms 500 ms 500 ms 500 ms
52	G/B	Trailer turn signal (left)	Output	ON	Turn left ON	(V) 15 10 50 500 ms 500 m
					Rise up position (rear wiper arm on stopper)	0V
					A Position (full clockwise stop position)	0V
54	Y	Rear wiper output cir- cuit 2	Input	ON	Forward sweep (counterclock- wise direction)	0V
					B Position (full counterclock- wise stop position)	Battery voltage
					Reverse sweep (clockwise di- rection)	Battery voltage
55	SB	Rear wiper output cir-	Output	ON	OFF	0
55	55	cuit 1	Juipui		ON	Battery voltage
56	R/G	Battery saver output	Output	OFF	30 minutes after ignition switch is turned OFF	0V
				ON	—	Battery voltage
57	Y/R	Battery power supply	Input	OFF	—	Battery voltage

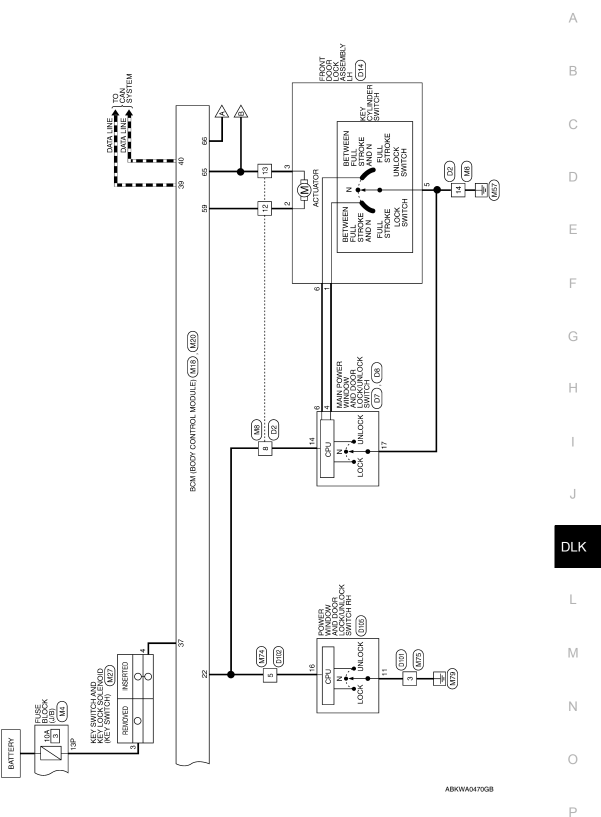
BCM (BODY CONTROL MODULE) [WITHOUT INTELLIGENT KEY SYSTEM]

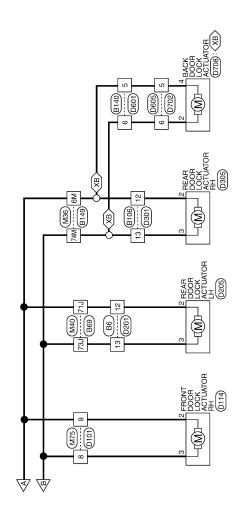
	Wire		Signal		Measuring cond	dition	Reference value or waveform
Terminal	color	Signal name	input/ output	lgnition switch	Operation	or condition	(Approx.)
58	W/R	Optical sensor	Innut	ON	When optical s nated	ensor is illumi-	3.1V or more
50	VV/K	Optical serisor	Input	ON	When optical seminated	ensor is not illu-	0.6V or less
		Front door lock as-			OFF (neutral)		0V
59	G	sembly LH actuator (unlock)	Output	OFF	ON (unlock)		Battery voltage
60	G/B	Turn signal (left)	Output	ON	Turn left ON		(V) 15 10 50 500 ms SKIA3009J
61	G/Y	Turn signal (right)	Output	ON	Turn right ON		(V) 15 10 5 0 500 ms 500 ms 500 ms 500 ms 500 ms
62	R/W	Step lamp LH and RH	Output	OFF	ON (any door o		0V
					OFF (all doors	-	Battery voltage
63	L	Interior room/map lamp	Output	OFF	Any door switch	ON (open)	0V
		ιαπρ				OFF (closed)	Battery voltage
65	V	All door lock actuators (lock)	Output	OFF	OFF (neutral)		0V
					ON (lock)		Battery voltage
66	G/Y	Front door lock actua- tor RH, rear door lock actuators LH/RH and back door lock actua- tor (unlock)	Output	OFF	OFF (neutral) ON (unlock)		0V Battery voltage
67	В	Ground	Input	ON	-	_	0V
					Ignition switch	ON	Battery voltage
					Within 45 seconds after igni- tion switch OFF More than 45 seconds after ig- nition switch OFF		Battery voltage
68	W/L	Power window power supply (RAP)	Output	_			0V
					When front doo open or power operates		0V
69	W/R	Power window power supply	Output		-	-	Battery voltage
	W/B	Battery power supply	Input	OFF			Battery voltage

1: With Intelligent Key system

2: With remote keyless entry system







ABKWA0056GB

BCM (BODY CONTROL MODULE) [WITHOUT INTELLIGENT KEY SYSTEM]

Ρ

А

В

С

D

Е

F

G

Н

J

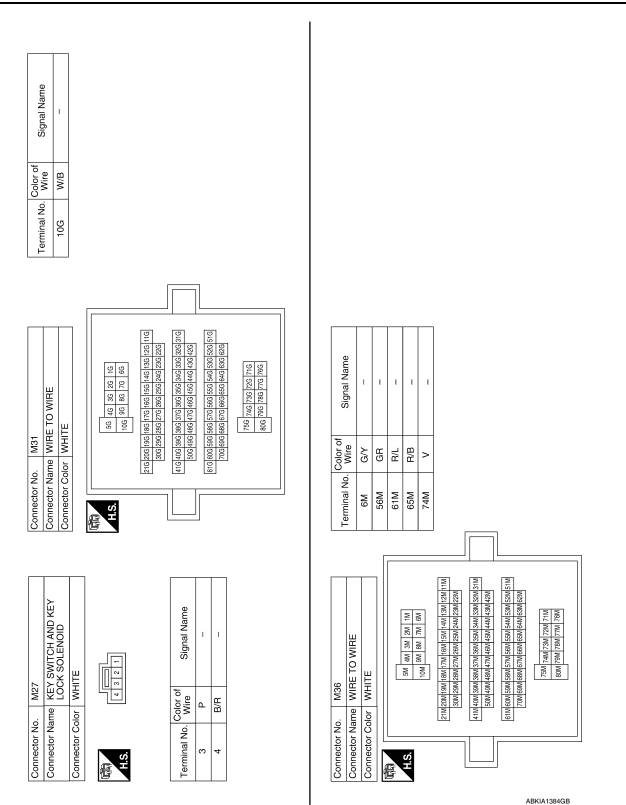
DLK

L

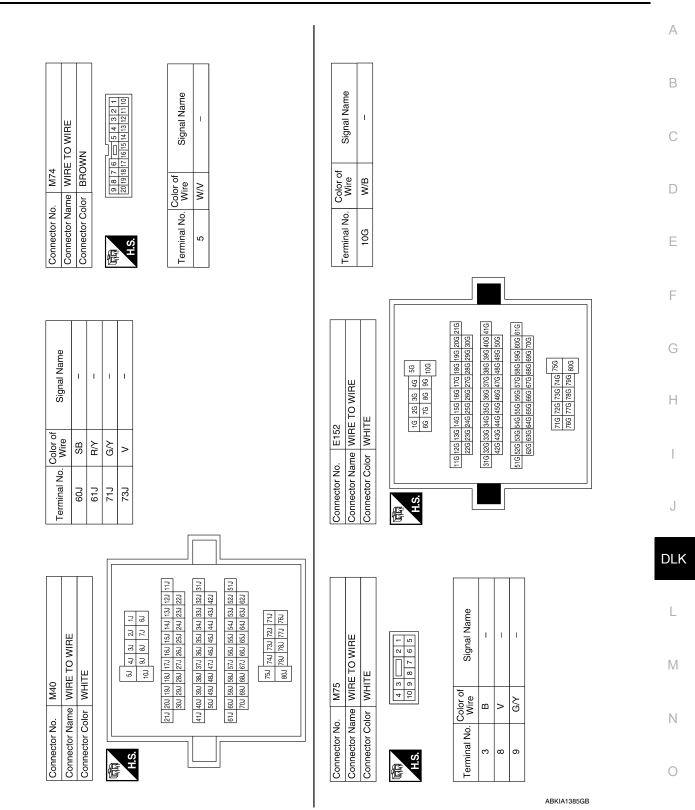
Μ

Ν

Ο

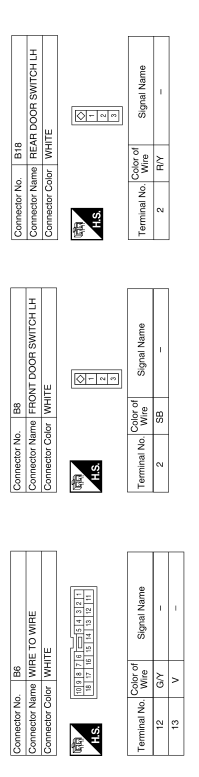


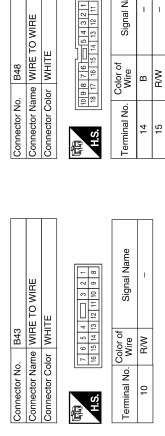
BCM (BODY CONTROL MODULE) [WITHOUT INTELLIGENT KEY SYSTEM]



Ρ



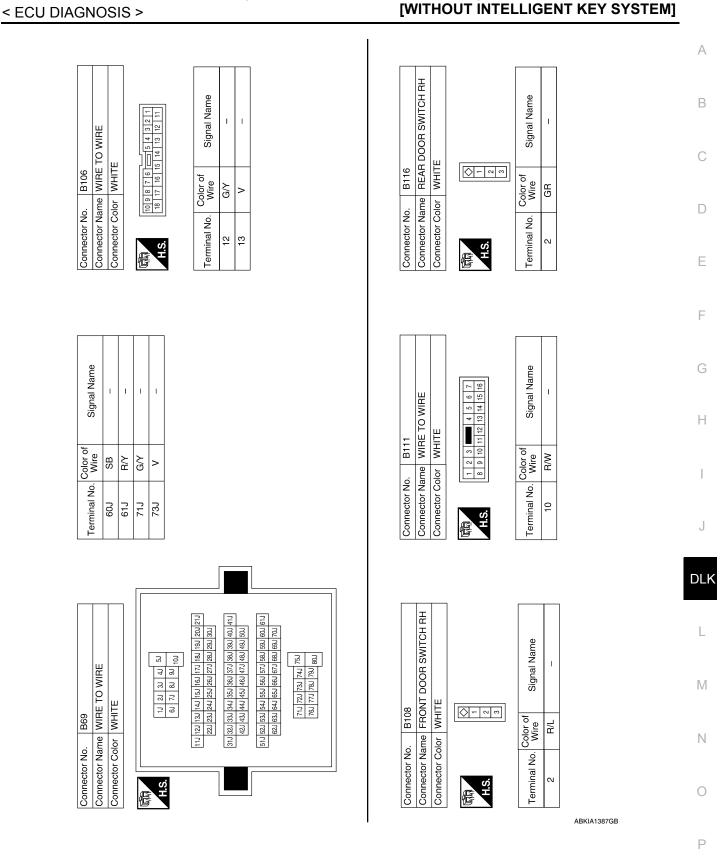




Signal Name

I I.

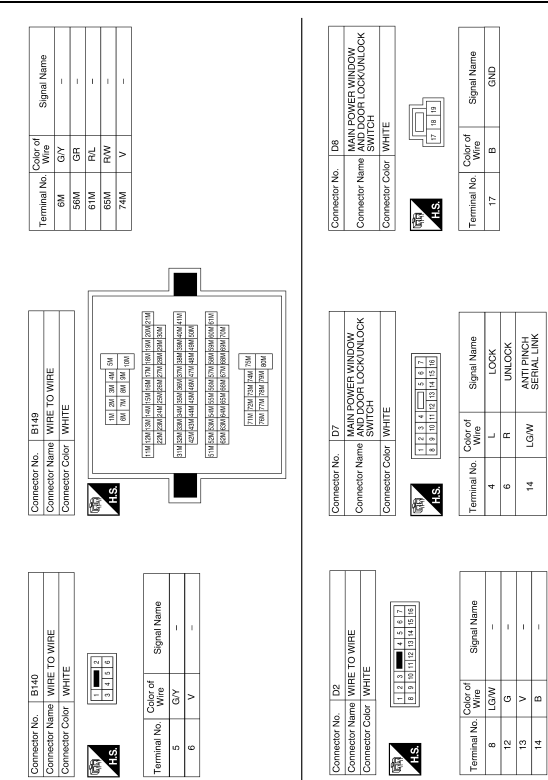
ABKIA1386GB



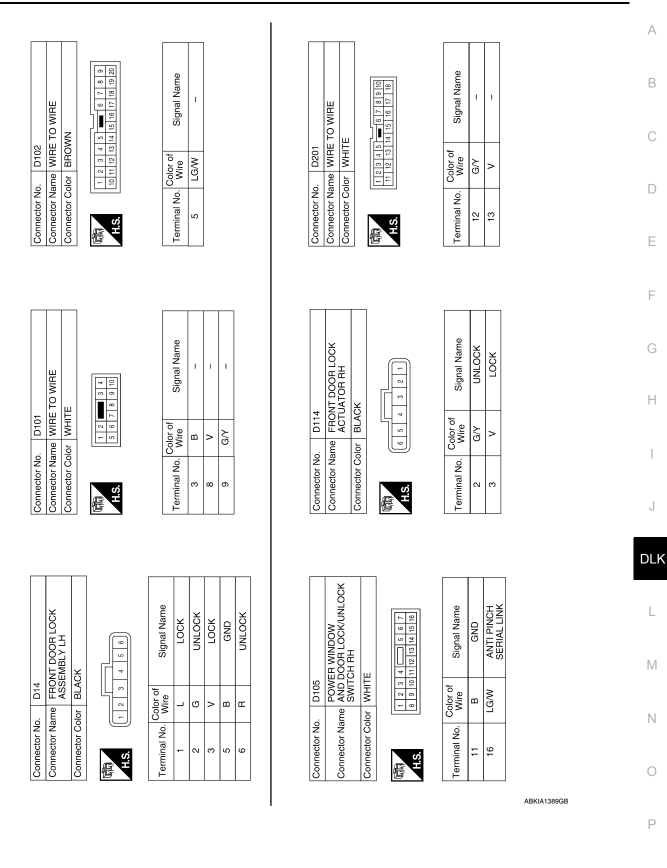
BCM (BODY CONTROL MODULE) [WITHOUT INTELLIGENT KEY S

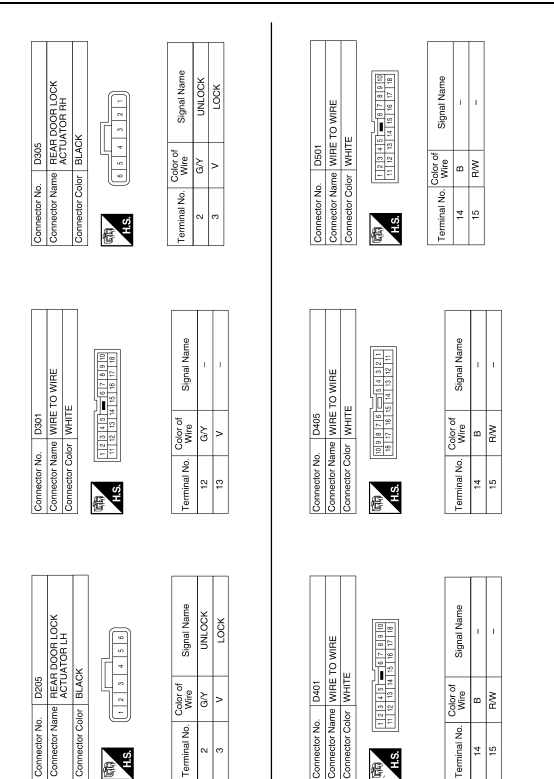
Revision: April 2009

BCM (BODY CONTROL MODULE) [WITHOUT INTELLIGENT KEY SYSTEM]



ABKIA1388GB





ABKIA1390GB

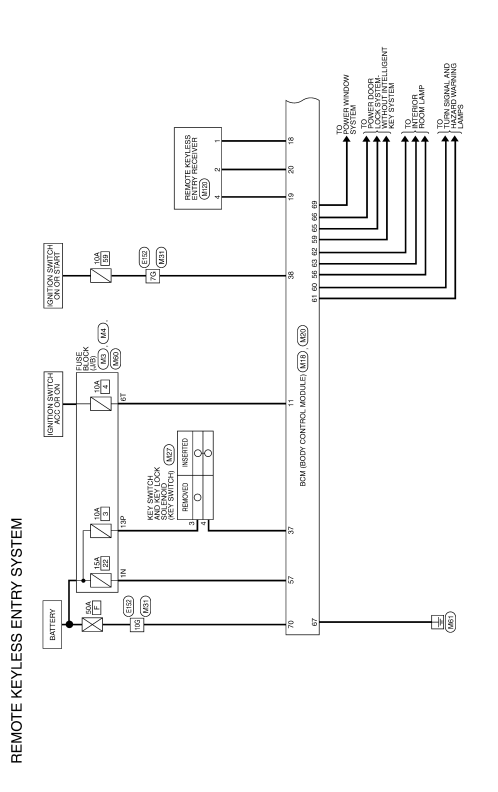
BCM (BODY CONTROL MODULE) [WITHOUT INTELLIGENT KEY SYSTEM]

801 IRE TO WIRE HITE	Signal Name -	D708 BACK DOOR LOCK ACTUATOR WHITE is 34 is 34 is 34 is 12 is 34 is 01 is 34 is 01 is 01 i i i i i i i i i i i i i i i i i i i	
D601 ame WIRE T Nor WHITE	Color of Wire G/Y G/Y		
Connector No. D601 Connector Name WIRE TO WIRE Connector Color WHITE	Terminal No. 5 6	Connector No. Connector Name Connector Color H.S. Terminal No. Color 4 G/	
Connector No. D503 Connector Name BACK DOOR LATCH Connector Color WHITE	Signal Name -	02 RE TO WIRE IITE Signal Name	
D503 me BACK C or WHITE	Color of Wire B	0. D702 ame WIRE lor WHT and and	
Connector No. Connector Name Connector Color	Terminal No. 7 8	Connector No. D702 Connector Name WIRE TO WIRE Connector Color WIRE TO WIRE Terminal No. Color of Signal 1 5 G/Y	
Connector No. D502 Connector Name BACK DOOR SWITCH Connector Color WHITE	Signal Name	Signal Name	
Connector No. D502 Connector Name BACK C Connector Color WHITE	Color of Wire B R/W	VITE COO COO COO COO COO COO COO CO	
Connector Nam Connector Nam Connector Colo	Terminal No. 0 3 3	Connector Narr Connector Narr Connector Narr Terminal No. C	
Conn			

Ρ

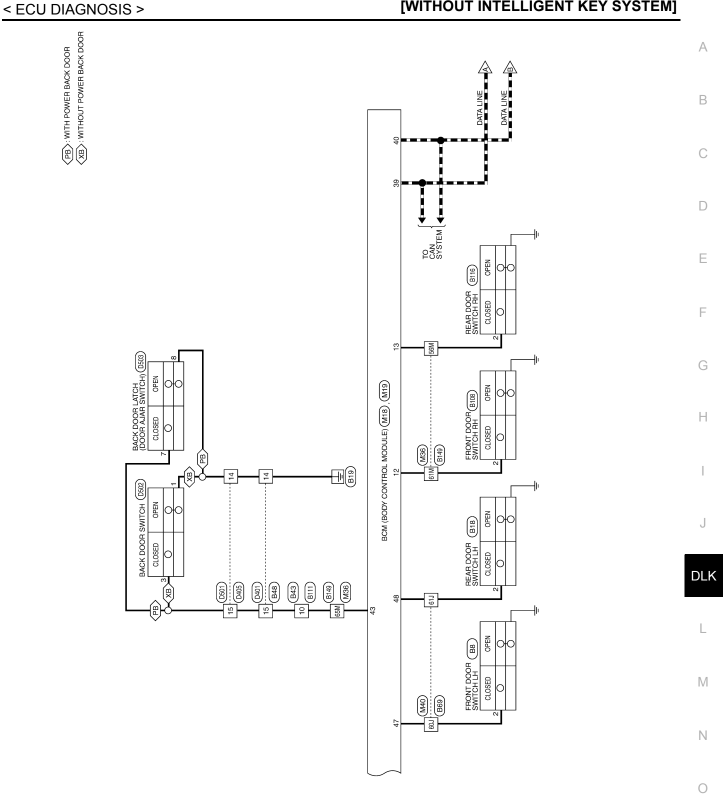
Wiring Diagram — REMOTE KEYLESS ENTRY SYSTEM —

INFOID:000000004916310



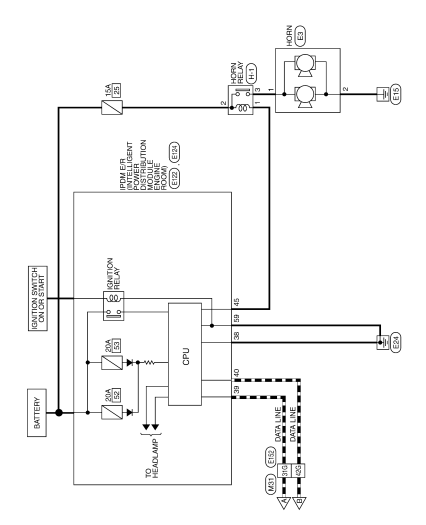
ABKWA0472GB

BCM (BODY CONTROL MODULE) [WITHOUT INTELLIGENT KEY SYSTEM]

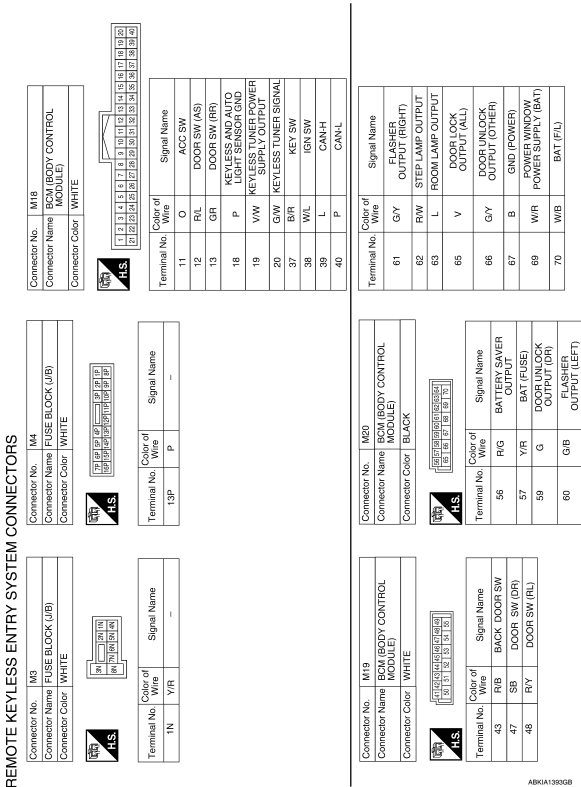


ABKWA0473GB

Р



ABKWA0474GB



Revision: April 2009

DLK-351

J

Н

А

В

С

D

Е

F

DLK L Μ

> Ν 0

Ρ

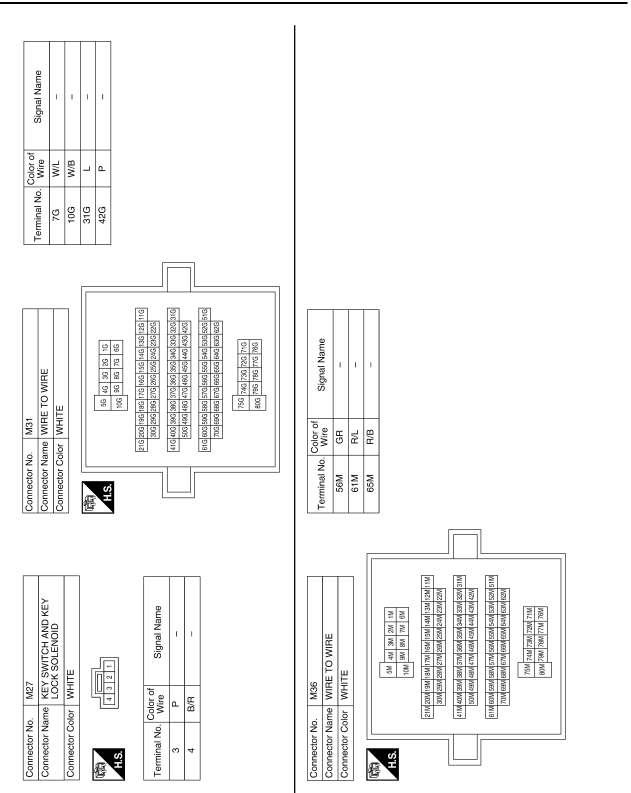
2010 Armada

ABKIA1393GB

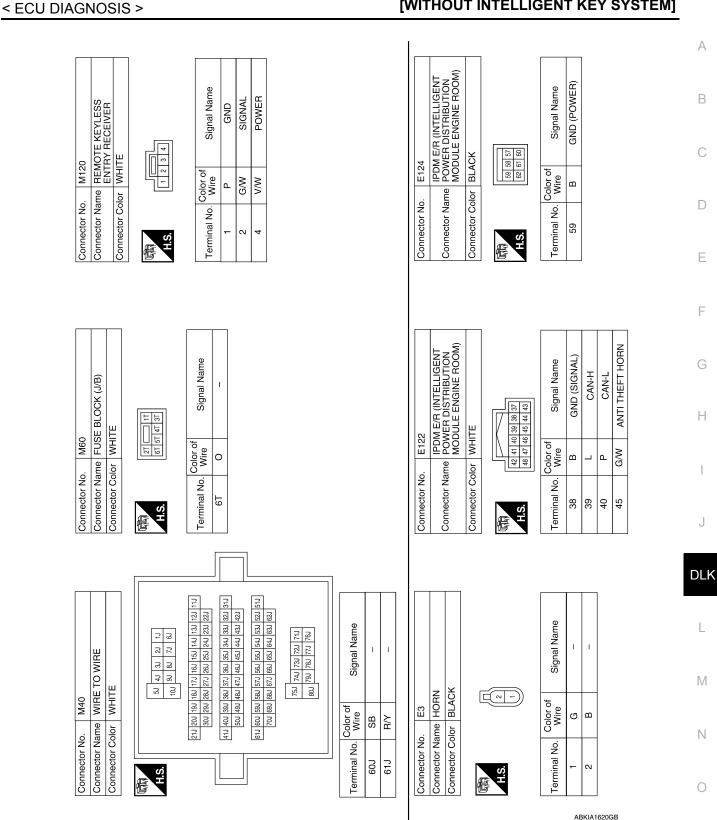
BCM (BODY CONTROL MODULE)

[WITHOUT INTELLIGENT KEY SYSTEM]

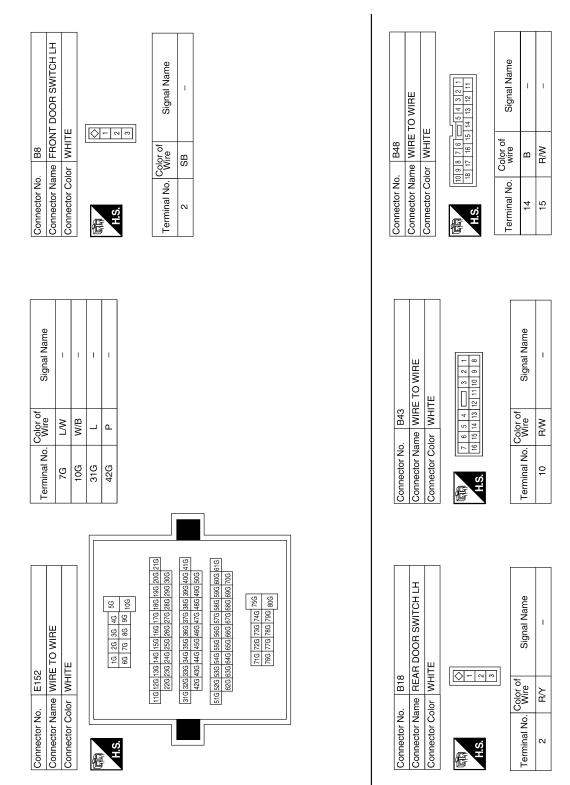
< ECU DIAGNOSIS >



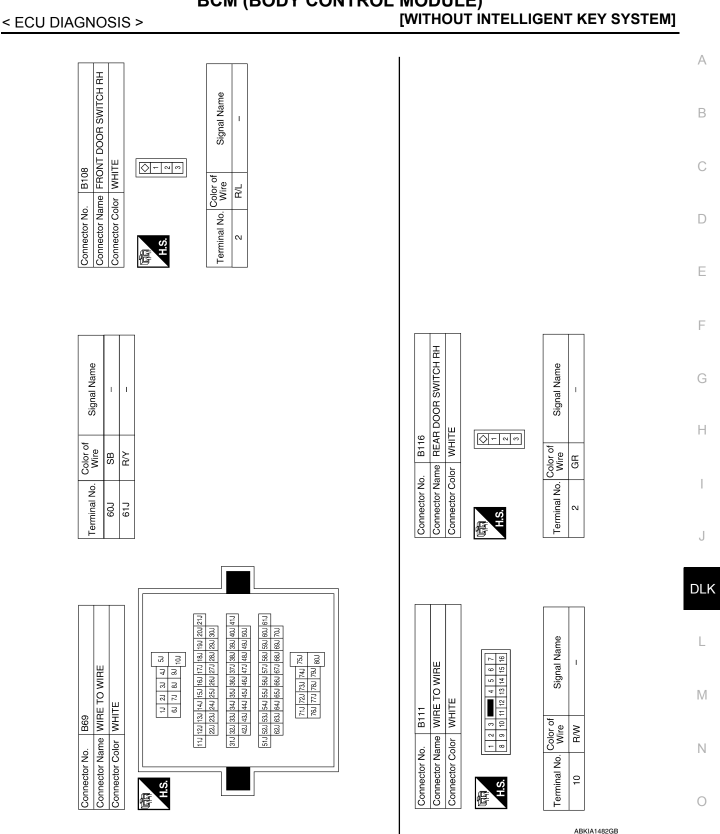
ABKIA1394GB



Ρ



ABKIA0136GB

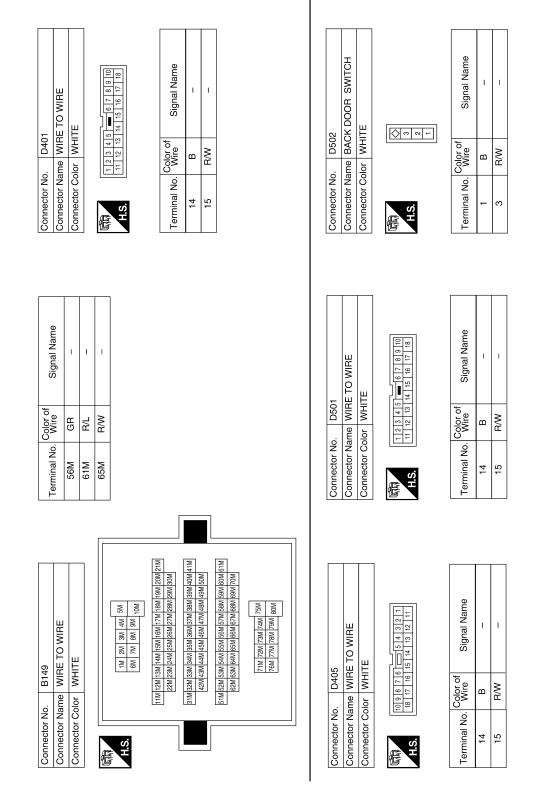


BCM (BODY CONTROL MODULE)

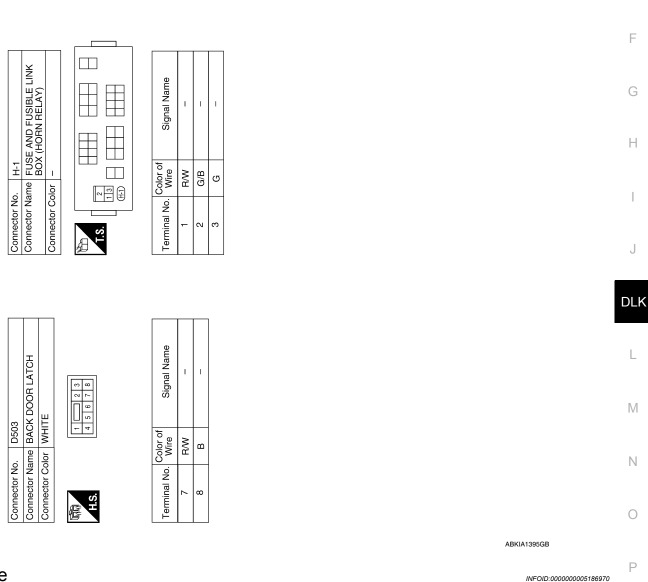
Revision: April 2009

Ρ

BCM (BODY CONTROL MODULE) [WITHOUT INTELLIGENT KEY SYSTEM]



ABKIA0137GB



Fail Safe

Fail-safe index

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

А

В

С

D

Е

BCM (BODY CONTROL MODULE) [WITHOUT INTELLIGENT KEY SYSTEM]

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

DTC Inspection Priority Chart

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

Priority	DTC
1	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
3	C1729: VHCL SPEED SIG ERR C1735: IGNITION SIGNAL
4	 C1708: [NO DATA] FL C1709: [NO DATA] FR C1710: [NO DATA] RR C1711: [NO DATA] RL C1712: [CHECKSUM ERR] FL C1713: [CHECKSUM ERR] FR C1714: [CHECKSUM ERR] RR C1715: [CHECKSUM ERR] RL C1716: [PRESSDATA ERR] FL C1717: [PRESSDATA ERR] FR C1718: [PRESSDATA ERR] RR C1719: [PRESSDATA ERR] RR C1720: [CODE ERR] FL C1721: [CODE ERR] FR C1722: [CODE ERR] FR C1722: [CODE ERR] RR C1723: [CODE ERR] RR C1724: [BATT VOLT LOW] FL C1726: [BATT VOLT LOW] FR C1727: [BATT VOLT LOW] RL

DTC Index

INFOID:000000005186972

INFOID:000000005186971

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-33
B2013: STRG COMM 1	—	—	—	<u>SEC-28</u>

BCM (BODY CONTROL MODULE)	
[WITHOUT INTELLIGENT KEY SYSTE	M]

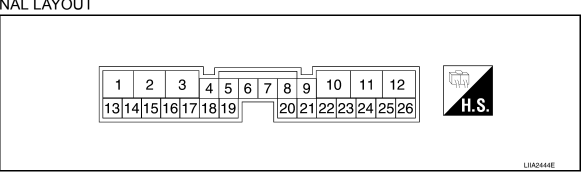
CONSULT display	Fail-safe	Intelligent Key warning lamp ON	Tire pressure monitor warning lamp ON	Reference page
B2190: NATS ANTENNA AMP	_	_	_	<u>SEC-31</u> (with I- Key), <u>SEC-134</u> (without I-Key)
B2191: DIFFERENCE OF KEY		_	_	<u>SEC-34</u> (with I- Key), <u>SEC-137</u> (without I-Key)
B2192: ID DISCORD BCM-ECM		_	_	<u>SEC-35</u> (with I- Key), <u>SEC-138</u> (without I-Key)
B2193: CHAIN OF BCM-ECM	_	_	_	<u>SEC-37</u> (with I- Key), <u>SEC-140</u> (without I-Key)
B2552: INTELLIGENT KEY		_		<u>SEC-39</u>
B2590: NATS MALFUNCTION	_	—	—	<u>SEC-40</u>
C1708: [NO DATA] FL	_	-	—	<u>WT-14</u>
C1709: [NO DATA] FR	_	—	—	<u>WT-16</u>
C1710: [NO DATA] RR	_	—	_	<u>WT-16</u>
C1711: [NO DATA] RL	_	—	_	<u>WT-16</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-16</u>
C1718: [PRESSDATA ERR] RR			_	<u>WT-16</u>
C1719: [PRESSDATA ERR] RL	_	_		<u>WT-16</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-19</u>
C1735: IGN_CIRCUIT_OPEN	—	—	—	—

Ρ

BACK DOOR CONTROL UNIT

Reference Value

INFOID:000000004916314



PHYSICAL VALUES

Terminal	Wire Col- or	Item	Condition	Voltage (V) (Approx.)	
1	В	Ground	—	—	
2	В	Ground	—	_	
3	Y/R	Battery power supply	—	Battery voltage	
4	G	Hazard lamp output	Request to flash hazards	Pulse must be >50ms but less than 250ms (V) 4 2 0 50 ms PIIA3278E	
5	B/P	Pinch strip ground		—	
6	R	Warning chime output	Back door motor active	Battery voltage	
7	7 G/R	Ignition switch	Ignition switch ON	Battery voltage	
/			Ignition switch OFF	0	
8	0.00/0	Back door close switch	Close position ON	0	
0	GR/B		Neutral position OFF	Battery voltage	
9	L	Warning chime ground	—	—	
10	L/B	Battery power	_	Battery voltage	
11	Y	Cinch latch motor CLOSE output	Back door close operation	Battery voltage	
12	L	Closure motor RETURN output	Back door release operation	Battery voltage	
13 P/L	Back door close switch	Cancel position	0		
		Neutral position	5		
14	Р	Close switch signal	While fully opening back door	(M) 10 8 6 4 2 0 + 0.5s WilA1047E	

< ECU DIAGNOSIS >

BACK DOOR CONTROL UNIT

[WITHOUT INTELLIGENT KEY SYSTEM]

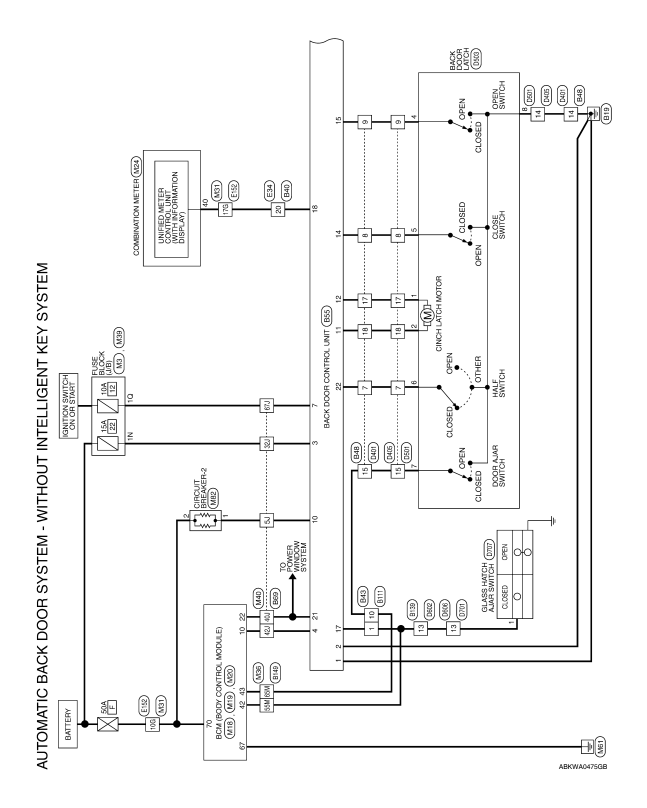
Terminal	Wire Col- or	ltem	Condition	Voltage (V) (Approx.)
15	O/L	Open switch signal	While fully closing back door	(V) 10 8 6 4 2 0 * * 0.5s WIIA1047E
17	GR	Glass hatch ajar signal	Glass hatch OPEN	0
17	GI	Glass flattin ajar siyilar	Glass hatch CLOSED	5
18	GR/R	Park switch	P or N position (Ignition is ON)	0
10	ONT		Other (Ignition is ON)	9
19	BR/B	Pinch strip RH	Detecting obstruction	0
10	BIVE		Other	5
20	V/G	Pinch strip LH	Detecting obstruction	0
20	10		Other	5
21	W/V	Power window serial link	_	(V) 15 10 5 0 200 ms PIIA2344E
22	BR	Half switch signal	Back door half latch position	(V) Door ajar Door fully-closed 6 4 9 1 Full-latch is detected 1 1 1 1 1 1 1 1 1 1 1 1 1
	1.00/	Davier lifterate a 11-1	ON	0
23	L/W	Power liftgate switch	OFF	Battery voltage
		Outside kandle sinnel	Back door handle switch (at rest)	Battery voltage
26	V	Outside handle signal	Back door handle switch (open)	0

0

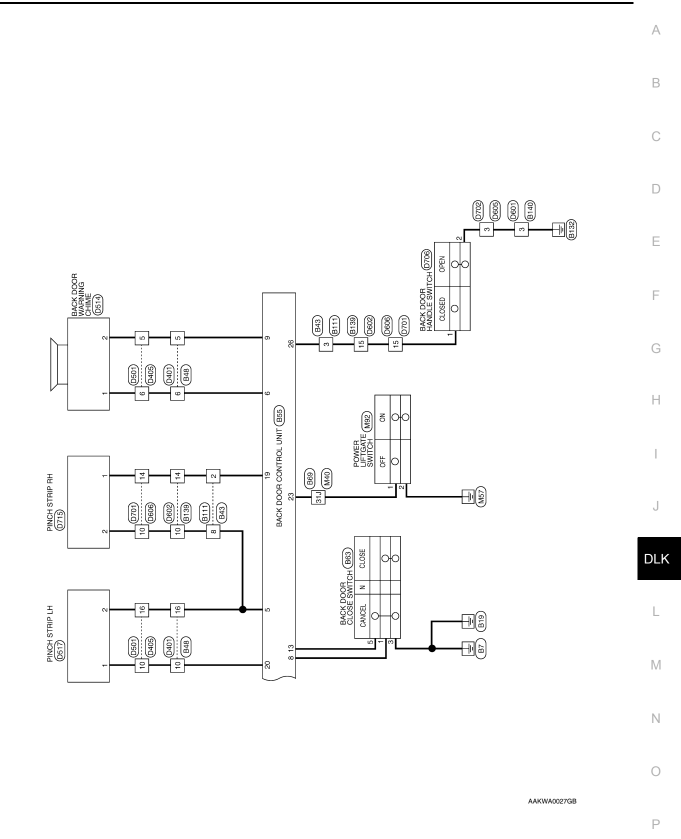
Ρ

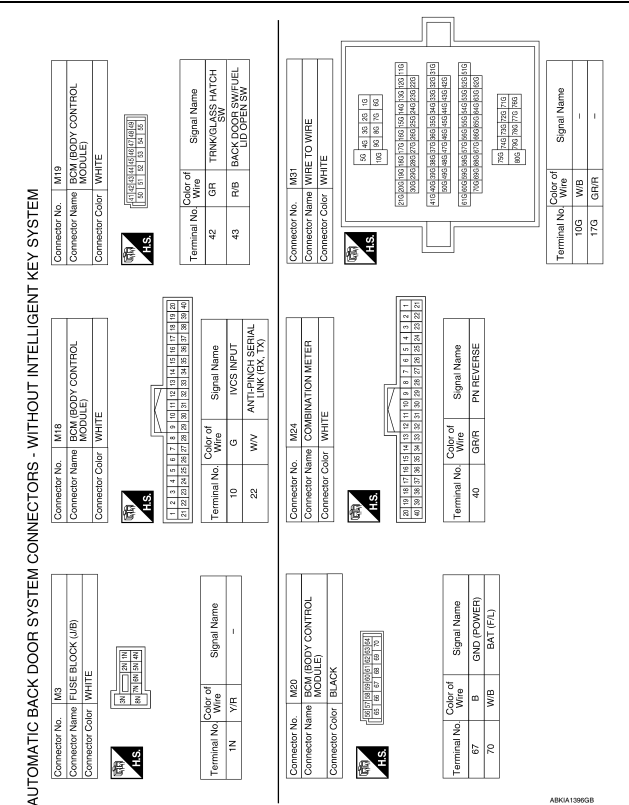
Wiring Diagram—AUTOMATIC BACK DOOR SYSTEM—

INFOID:000000004916315

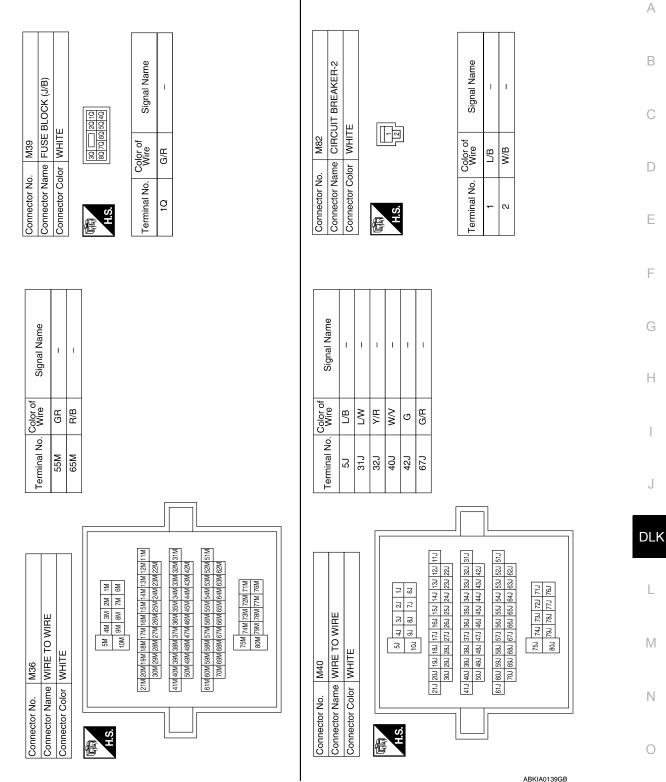


BACK DOOR CONTROL UNIT [WITHOUT INTELLIGENT KEY SYSTEM]



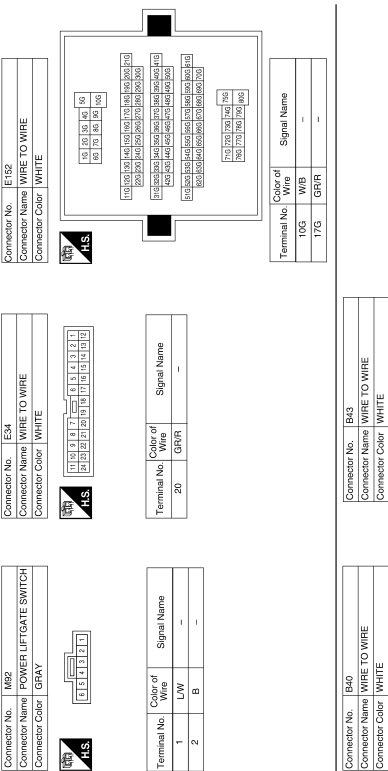


ABKIA1396GB

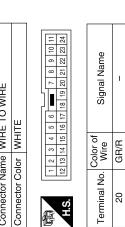


< ECU DIAGNOSIS >

BACK DOOR CONTROL UNIT [WITHOUT INTELLIGENT KEY SYSTEM]



Signal Name	I	I	Ι	I	I
Color of Wire	GR	BR/B	^	B/P	R/W
Terminal No. Wire	-	2	3	8	10



- ∞

H.S.

f

ABKIA1397GB

BACK DOOR CONTROL UNIT [WITHOUT INTELLIGENT KEY SYSTEM]

		K DOOR CLOSE	SWITCH	TE		2	3 4			Signal Name	CLOSE	GND	DISABLE					
	B63			or WHITE][1 2		color of	Wire	GR/B	В	P/L					
	Connector No.	Connector Name		Connector Color		E	H.S.			Terminal No.	1	3	5					
						_				[I							
	Signal Name		SPEAKER OUTPUT (-)	POWER SUPPLY	(POWER SYSTEM)	CINCH LATCH MOTOR (+)	CINCH LATCH MOTOR (-)	MAIN SW INPUT	CLOSE SW INPUT	OPEN SW INPUT	GLASS SW INPUT	P RANGE SW INPUT	PINCH STRIP RH	PINCH STRIP LH	P/WINDOW SERIAL LINK	HALF SW INPUT	OVERHEAD SW INPUT	OUTSIDE HANDLE SW INPUT
		Wire	_	Ę -		≻	_	P/L	٩	0/F	GR	GR/R	BR/B	V/G	V/N	BR	ΓW	>
	Terminal No		6	01	2	11	12	13	14	15	17	18	19	20	21	22	23	26

Signal Name	I	I	I	-	-	I	I
Color of Wire	O/L	V/G	ш	R/W	B/P	_	Y
Terminal No. Wire	6	10	14	15	16	17	18

8	RE TO WIRE	ITE	10 9 8 7 6	Ciccol Nomo
Connector No. B48	Connector Name WIRE TO WIRE	Connector Color WHITE	頃 18 17 16 H.S.	Torminol No. Color of

٦

Signal Name	I	I	I	I	
Color of Wire	_	н	ВВ	٩.	
Terminal No. Wire	5	9	7	8	

Т Т Т Т

Connector Color WHITE
Connector Name BACK DOOR CONTROL UNIT
Connector No. B55

_	_	1									
4 5 6 7 8 9 10 11 12	17 18 19 20 21 22 23 26		Signal Name	GND	GND	POWER SUPPLY (CONTROL SYSTEM)	FLASH SIGNAL OUTPUT	PINCH STRIP GND	SPEAKER OUTPUT (+)	IGN SW INPUT	D-PILLAR SW INPUT
ר ע			Color of Wire	В	В	Y/R	ŋ	B/P	н	G/R	GR/B
	H.S. 13 14 15		Terminal No.	1	2	в	4	5	9	2	8

ABKIA1398GB

А

В

С

D

Е

F

G

Н

J

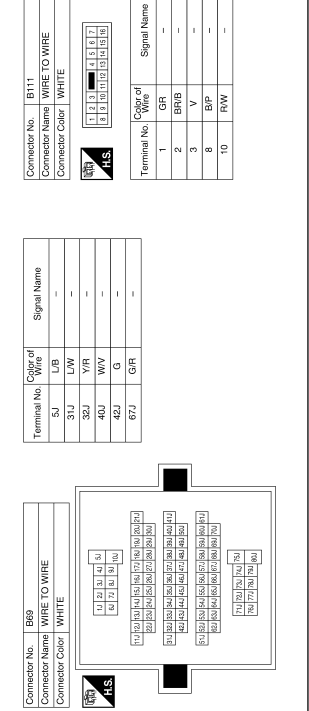
DLK

L

Μ

Ν

Ο



Connector No. B139	B13	6	Connector No. B140	B140
ector Name	WIR	Connector Name WIRE TO WIRE	Connector Nam	Connector Name WIRE TO WIRE
Connector Color WHITE	IHM	TE	Connector Color WHITE	r WHITE
	2 3 10 11	8 9 10 11 12 13 14 15 16 7	国 H.S.	
Terminal No. Wire	lor of Vire	Signal Name	Terminal No. Wire	olor of Signal Name

ш

ო

1 1 1

BR/B

15

>

I.

GR B/P

13 10

AAKIA0077GB

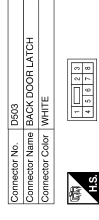
		-																													
Signal Name	I	I	I	I	I	1	1	1	I																						
Color of Wire	BB	٩.	0/L	V/G	в	МЯ	B/P		~																						
Terminal No.	7	8	თ	10	14	15	16	17	18																						
		7				Г]																					
OWIRE	1		6 7 8 9 10	11 12 13 14 15 16 17 18			Signal Name	1	1										Signal Name	I	I	I	I	I	I	I	I	I			
D401	or WHITE		12345	11 12 13 14			Color of Wire	-	, œ										Color of Wire	BR	٩	O/L	V/G	B	R/W	B/P	_	~			
Connector No. D401 Connector Name WIRE TO WIRE	Connector Color				0.11		Terminal No.	2	9										Terminal No.	7	ω	6	10	14	15	16	17	18			
			Γ]																	
B149 WIRE TO WIRE				w Dw Bw AM 5W	6M 7M 8M 9M 10M		11M 12M 13M 14M 15M 16M 17M 18M 19M 20M 21M	22M 23M 24M 25M 26M 27M 28M 29M 30M	31M 32M 33M 34M 35M 36M 37M 38M 39M 40M 41M	51M 52M 53M 54M 55M 56M 57M 58M 59M 60M 61M		71M 72M 73M 74M 75M	W08 M67 M67 M77 M		Signal Name	I	1								Signal Name		I	I			
		_		Ē	- 0]	11M 12M 13M	22M 23M	31M 32M 33M	51M 52M 53M	62M 63M	12			Color of Wire	GR	RW		0. U4U5			10 9 8 7 6	18 17 16		Color of	· vvile	_	æ			
Connector No.	Connector Color				0 L										Terminal No.	55M	65M		Connector No. U4U5	Connector Color		E	SH	j	Tarminal No		D.	9			
Ŭ Ŭ	o Ŭ		ľ	Ţ											Ĕ				3 Č	5 č		ľ			Ľ	-			0078GE		

BACK DOOR CONTROL UNIT

Revision: April 2009

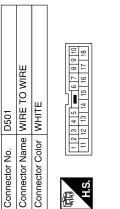
Ρ

[WITHOUT INTELLIGENT KEY SYSTEM]

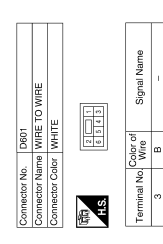


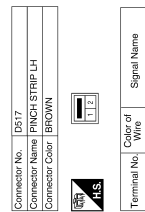
Signal Name	I	I	I	I	I	I	I
Color of Wire	_	۲	O/L	٩	BR	R/W	В
Terminal No. Wire	-	2	4	£	9	7	8

Signal Name	I	I	I	I	I	I	I	I	I
Color of Wire	ВВ	٩	0/٢	V/G	в	R/W	B/P	_	۲
Terminal No. Wire	7	8	6	10	14	15	91	41	18

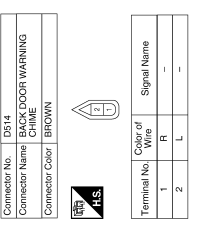


Signal Name	I	Ι
Color of Wire	_	Н
Terminal No.	5	9





Signal Name	I	I	
Color of Wire	V/G	B/P	
Terminal No.	Ļ	2	



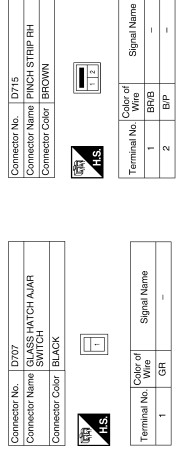
ABKIA1476GB

BACK DOOR CONTROL UNIT

< ECU DIAGNOSIS >	[WITHOUT INTELLIGENT KEY SYSTEM]
Connector No. D606 Connector Name WIRE TO WIRE Connector Name WIRE TO WIRE Connector Color WHITE Terminal No. Color of Nire Signal Name 13 GR - 15 V -	Connector No. D706 Connector No. D706 Connector Name BACK DOOR HANDLE SWITCH SWITCH Image: Switch and struct color Image: Switch and
Connector No. D605 Connector Name WIRE TO WIRE Connector Name WIRE TO WIRE Connector Name WIRE TO WIRE Connector Name Wire To Mire Connector Signal Name Terminal No. Color of Vire Signal Name	Connector No. D702 Connector Name WIRE TO WIRE Connector Name Wire O O O O O O O O O O O O O O O O O O O O O O O O Signal Name D D O N D D D
Connector No. D602 Connector Name WIRE TO WIRE Connector Color WHITE Time Time Time Signal Name 13 GR - 15 V -	ATO Connector No. D701 Connector No. D701 Connector Name WIRE TO WIRE Connector Name WIRE TO WIRE Connector Name WIRE TO WIRE Connector Name Wire Image: Signal Name Image: Signal Name

Revision: April 2009

Ρ



ABKIA1478GB

INFOID:000000004916316

Fail-safe index

Fail Safe

The automatic back door system operation will be interrupted if the back door control unit loses power, switch input signals or communication with the BCM.

SYMPTOM DIAGNOSIS DOOR LOCK

Symptom Table

DOOR LOCK SYSTEM

NOTE:

- Before performing the diagnosis in the following table, check "Work flow". Refer to <u>DLK-245, "Work Flow"</u>.
- If the following symptoms" are detected, check systems shown in the "Diagnosis/service procedure" column in this order.

Symptom	Repair order	Refer to page
	1. Door switch check	DLK-274
Key reminder door function does not operate properly.	2. Key switch (Insert) check	DLK-299
	3. Replace BCM.	<u>BCS-60</u>
Power door lock does not operate with door lock	1. Door lock/unlock switch check (driver side)	DLK-277
and unlock switch on main power window and door lock/unlock switch or power window and door lock/unlock switch RH.	2. Door lock/unlock switch check (passenger side)	<u>DLK-279</u>
	1. Door lock actuator check (Front LH)	<u>DLK-284</u>
	2. Door lock actuator check (Front RH)	DLK-285
Cresifie dess lesk est star dess est energie	3. Door lock actuator check (Rear LH)	DLK-286
Specific door lock actuator does not operate.	4. Door lock actuator check (Rear RH)	DLK-288
	5. Back door lock actuator check (without power back door)	DLK-289
	6. Back door lock operation (with power back door)	DLK-290
Power door lock does not operate with front door	1. Front door lock assembly LH (key cylinder switch) check	DLK-282
key cylinder LH operation.	2. Replace BCM.	BCS-60
Power door lock does not operate.	1. BCM power supply and ground circuit check	<u>BCS-34</u>
Power door lock does not operate.	2. Door lock/unlock switch check	<u>DLK-277</u>
Vehicle speed sensing auto LOCK operation does	1. Insure "AUTOMATIC DOOR LOCK/UNLOCK FUNCTION (LOCK OPERATION)" is enabled.	DLK-249
not operate.	2. Check combination meter vehicle speed signal.	<u>MWI-31</u>
	3. Check intermittent incident.	<u>GI-38</u>
Ignition OFF interlock door UNLOCK function	1. Insure "AUTOMATIC DOOR LOCK/UNLOCK FUNCTION (UNLOCK OPERATION)" is enabled.	DLK-249
does not operate.	2. Check BCM for DTC.	BCS-55
	3. Check intermittent incident.	<u>GI-38</u>

С

D

Ν

Ο

Ρ

[WITHOUT INTELLIGENT KEY SYSTEM]

REMOTE KEYLESS ENTRY SYSTEM [WITHOUT INTELLIGENT KEY SYSTEM]

REMOTE KEYLESS ENTRY SYSTEM

Symptom Table

INFOID:000000004916318

REMOTE KEYLESS ENTRY SYSTEM

Symptom	Diagnoses/service procedure	Reference page
All functions of remote keyless entry system do not operate.	1. Keyfob battery and function check (use Remote Keyless Entry Tester J-43241) NOTE: If the result of keyfob function check is OK, keyfob is not malfunc- tioning.	<u>DLK-293</u>
	2. Check BCM and remote keyless entry receiver.	DLK-291
	1. Keyfob battery and function check (use Remote Keyless Entry Tester J-43241) NOTE: If the result of keyfob function check is OK, keyfob is not malfunc- tioning.	<u>DLK-293</u>
The new ID of keyfob cannot be entered.	2. Key switch (insert) check	DLK-299
	3. Door switch check	DLK-274
	4. ACC power check	<u>BCS-34</u>
	5. Replace BCM.	<u>BCS-60</u>
Door lock or unlock does not function. (If the power door lock system does not operate manually, check power door lock system)	1. Keyfob battery and function check (use Remote Keyless Entry Tester J-43241) NOTE: If the result of keyfob function check is OK, keyfob is not malfunc- tioning.	<u>DLK-255</u>
	2. Replace BCM.	BCS-60
Hazard and horn reminder does not activate properly when pressing lock or unlock button of keyfob.	 Check hazard and horn reminder mode with CONSULT-III NOTE: Hazard and horn reminder mode can be changed. First check the hazard and horn reminder mode setting. 	DLK-255
	2. Door switch check	<u>DLK-274</u>
	3. Replace BCM.	<u>BCS-60</u>
Hazard reminder does not activate properly when pressing lock or unlock button of keyfob.	 Check hazard reminder mode with CONSULT-III NOTE: Hazard reminder mode can be changed. First check the hazard reminder mode setting. 	DLK-255
(Horn reminder OK)	2. Check hazard function with hazard switch	
	3. Replace BCM.	BCS-60
Horn reminder does not activate properly when pressing lock or unlock button of keyfob.	1. Check horn reminder mode with CONSULT-III NOTE: Horn reminder mode can be changed. First check the horn reminder mode setting.	<u>DLK-255</u>
(Hazard reminder OK)	2. Check horn function with horn switch	—
	3. IPDM E/R operation check	DLK-295
	4. Replace BCM.	BCS-60

REMOTE KEYLESS ENTRY SYSTEM

< SYMPTOM DIAGNOSIS >

[WITHOUT INTELLIGENT KEY SYSTEM]

Symptom	Diagnoses/service procedure	Reference page
Back door open/close operation is not carried out with keyfob operation.	1. Keyfob battery and function check (use Remote Keyless Entry Tester J-43241) NOTE: If the result of keyfob function check is OK, keyfob is not malfunc- tioning.	<u>DLK-293</u>
(The automatic back door system is normal.)	2. Key switch (insert) check	DLK-299
	3. Remote keyless entry receiver system inspection	DLK-291
	4. Replace BCM.	BCS-60
	1. Room lamp operation check	DLK-302
	2. Ignition keyhole illumination operation check	DLK-302
Room lamp, ignition keyhole illumination and step lamp operation do not activate properly.	3. Step lamp operation check	DLK-302
	4. Door switch check	DLK-274
	5. Replace BCM.	BCS-60
Panic alarm (horn and headlamp) does not activate when panic alarm button is continuously pressed.	1. Keyfob battery and function check (use Remote Keyless Entry Tester J-43241) NOTE: If the result of keyfob function check is OK, keyfob is not malfunc- tioning.	<u>DLK-293</u>
	2. Key switch (insert) check	DLK-299
	3. Replace BCM.	BCS-60
Auto door lock operation does not activate properly. (All other remote keyless entry functions OK.)	1. Check auto door lock operation mode with CONSULT-III NOTE: Auto door lock operation mode can be changed. First check the auto door lock operation mode setting.	DLK-253
	2. Replace BCM.	BCS-60
Keyless power window down (open) operation does not activate properly.	1. Check power window down operation mode with CONSULT-III NOTE: Power window down operation mode can be changed. First check the power window down operation mode setting.	DLK-267
(All other remote keyless entry functions OK.)	2. Check power window function with switch	—
	3. Replace BCM.	BCS-60

L

Μ

Ν

Ο

Ρ

BACK DOOR OPENER FUNCTION BACK DOOR OPENER SWITCH

BACK DOOR OPENER SWITCH : Symptom Table

INFOID:000000004916319

BACK DOOR OPEN FUNCTION MALFUNCTION NOTE:

- Before performing the diagnosis in the following table, check "WORK FLOW". Refer to <u>DLK-245</u>, "Work <u>Flow"</u>.
- Check that vehicle is under the condition shown in "Conditions of vehicle" before starting diagnosis, and check each symptom.
- If the following symptoms" are detected, check systems shown in the "Diagnosis/service procedure" column in this order.

Conditions of Vehicle (Operating Conditions)

• Vehicle is in park.

Symptom	Suspect systems	Refer to
	Power liftgate switch system inspection	DLK-306
Automatic operations are not executed from the back door fully	Park switch	_
closed or fully open position. (Auto closure operates normally).	Power window serial link	_
	Pinch strip system inspection	<u>DLK-316</u>
	Power liftgate switch system inspection	DLK-308
Automatic operations are not carried out together with open/close operations.	Back door close switch system inspection	DLK-320
(Manual operations are normal).	Auto back door power supply and ground cir- cuit system inspection.	<u>DLK-273</u>
The auto closure function does not operate. (Stops at the halfway position for auto closing operations).	Pinch strip system inspection	<u>DLK-316</u>
During auto closing operations, if obstruction is detected, the door does not operate in reverse.	Back door motor assembly	<u>DLK-306</u>
During close or cinch operations, the door does not operate in reverse if the back door handle is operated.	Handle switch system	<u>DLK-321</u>
	Remote keyless entry system inspection	DLK-291
When the keyfob is operated, the back door does not operate automatically.	Power window serial link	—
	Pinch strip system inspection	DLK-316
	Half-latch switch system	DLK-318
Auto closure does not operate.	Cinch latch motor system	DLK-322
	Handle switch system	DLK-321
The back door does not open.	Open switch system	DLK-319
(Closure motor rotation is not reversed).	Handle switch system	DLK-321
Warning chime does not sound.	Back door warning chime system	DLK-317
	Close switch system	DLK-320
	Handle switch system	DLK-321
Auto closure operation works, but the back door is not fully closed	Cinch latch motor system	DLK-322
	Back door latch assembly mechanism dam- aged or worn.	<u>DLK-318</u>
Auto open operation releases lock, but does not fully open back door.	Glass hatch ajar switch check	<u>DLK-310</u>

BACK DOOR HANDLE

BACK DOOR OPENER FUNCTION

[WITHOUT INTELLIGENT KEY SYSTEM]

BACK DOOR HANDLE : Symptom Table

INFOID:000000004916320

А

С

D

Ε

F

BACK DOOR OPEN FUNCTION MALFUNCTION NOTE:

- Before performing the diagnosis in the following table, check "WORK FLOW". Refer to <u>DLK-245</u>, "Work B <u>Flow"</u>.
- Check that vehicle is under the condition shown in "Conditions of vehicle" before starting diagnosis, and check each symptom.
- If the following "symptoms" are detected, check systems shown in the "Diagnosis/service procedure" column in this order.

Conditions of Vehicle (Operating Conditions)

• Vehicle is in park.

Symptom	Diagnosis/service procedure	Reference page
Back door open function does not operate by	1. Refer to diagnosis chart.	<u>DLK-376</u>
back door handle switch (doors unlocked).	2. Check Intermittent Incident.	<u>GI-38</u>



J

DLK

L

Μ

Ν

Ο

Ρ

HOMELINK UNIVERSAL TRANSCEIVER

< SYMPTOM DIAGNOSIS >

HOMELINK UNIVERSAL TRANSCEIVER

Symptom Table

INFOID:000000004916321

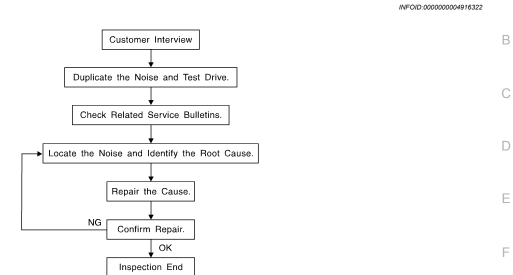
HOMELINK UNIVERSAL TRANSCEIVER MALFUNCTION

Symptom		Diagnosis/service procedure	Reference page
Homelink universal transceiver does not operate properly.		Check homelink universal transceiver function.	DLK-325
		Check Intermittent Incident.	<u>GI-38</u>

< SYMPTOM DIAGNOSIS >

SQUEAK AND RATTLE TROUBLE DIAGNOSES

Work Flow



SBT842

[WITHOUT INTELLIGENT KEY SYSTEM]

А

CUSTOMER INTERVIEW

Interview the customer if possible, to determine the conditions that exist when the noise occurs. Use the Diagnostic Worksheet during the interview to document the facts and conditions when the noise occurs and any H customer's comments; refer to <u>DLK-383</u>, "<u>Diagnostic Worksheet</u>". This information is necessary to duplicate the conditions that exist when the noise occurs.

- The customer may not be able to provide a detailed description or the location of the noise. Attempt to obtain all the facts and conditions that exist when the noise occurs (or does not occur).
- If there is more than one noise in the vehicle, be sure to diagnose and repair the noise that the customer is concerned about. This can be accomplished by test driving the vehicle with the customer.
- After identifying the type of noise, isolate the noise in terms of its characteristics. The noise characteristics are provided so the customer, service adviser and technician are all speaking the same language when defining the noise.
- Squeak —(Like tennis shoes on a clean floor)
 Squeak characteristics include the light contact/fast movement/brought on by road conditions/hard surfaces
 higher pitch noise/softer surfaces = lower pitch noises/edge to surface = chirping.
- Creak—(Like walking on an old wooden floor) Creak characteristics include firm contact/slow movement/twisting with a rotational movement/pitch dependent on materials/often brought on by activity.
- Rattle—(Like shaking a baby rattle) Rattle characteristics include the fast repeated contact/vibration or similar movement/loose parts/missing clip or fastener/incorrect clearance.
- Knock —(Like a knock on a door) Knock characteristics include hollow sounding/sometimes repeating/often brought on by driver action.
- Tick—(Like a clock second hand) Tick characteristics include gentle contacting of light materials/loose components/can be caused by driver action or road conditions.
- Thump—(Heavy, muffled knock noise) Thump characteristics include softer knock/dead sound often brought on by activity.
- Buzz—(Like a bumble bee) Buzz characteristics include high frequency rattle/firm contact.
- Often the degree of acceptable noise level will vary depending upon the person. A noise that you may judge as acceptable may be very irritating to the customer.
- Weather conditions, especially humidity and temperature, may have a great effect on noise level.

DUPLICATE THE NOISE AND TEST DRIVE

If possible, drive the vehicle with the customer until the noise is duplicated. Note any additional information on the Diagnostic Worksheet regarding the conditions or location of the noise. This information can be used to duplicate the same conditions when you confirm the repair.

DLK-379

Ν

Ο

< SYMPTOM DIAGNOSIS >

[WITHOUT INTELLIGENT KEY SYSTEM]

If the noise can be duplicated easily during the test drive, to help identify the source of the noise, try to duplicate the noise with the vehicle stopped by doing one or all of the following:

- 1) Close a door.
- 2) Tap or push/pull around the area where the noise appears to be coming from.
- 3) Rev the engine.
- 4) Use a floor jack to recreate vehicle "twist".
- 5) At idle, apply engine load (electrical load, half-clutch on M/T model, drive position on A/T model).
- 6) Raise the vehicle on a hoist and hit a tire with a rubber hammer.
- Drive the vehicle and attempt to duplicate the conditions the customer states exist when the noise occurs.
- If it is difficult to duplicate the noise, drive the vehicle slowly on an undulating or rough road to stress the vehicle body.

CHECK RELATED SERVICE BULLETINS

After verifying the customer concern or symptom, check ASIST for Technical Service Bulletins (TSBs) related to that concern or symptom.

If a TSB relates to the symptom, follow the procedure to repair the noise.

LOCATE THE NOISE AND IDENTIFY THE ROOT CAUSE

- 1. Narrow down the noise to a general area. To help pinpoint the source of the noise, use a listening tool (Chassis Ear: J-39570, Engine Ear: J-39565 and mechanic's stethoscope).
- 2. Narrow down the noise to a more specific area and identify the cause of the noise by:
- removing the components in the area that you suspect the noise is coming from.
 Do not use too much force when removing clips and fasteners, otherwise clips and fasteners can be broken or lost during the repair, resulting in the creation of new noise.
- tapping or pushing/pulling the component that you suspect is causing the noise.
 Do not tap or push/pull the component with excessive force, otherwise the noise will be eliminated only temporarily.
- feeling for a vibration with your hand by touching the component(s) that you suspect is (are) causing the noise.
- placing a piece of paper between components that you suspect are causing the noise.
- looking for loose components and contact marks. Refer to <u>DLK-381. "Generic Squeak and Rattle Troubleshooting"</u>.

REPAIR THE CAUSE

- If the cause is a loose component, tighten the component securely.
- If the cause is insufficient clearance between components:
- separate components by repositioning or loosening and retightening the component, if possible.
- insulate components with a suitable insulator such as urethane pads, foam blocks, felt cloth tape or urethane tape. A NISSAN Squeak and Rattle Kit (J-43980) is available through your authorized NISSAN Parts Department.

CAUTION:

Do not use excessive force as many components are constructed of plastic and may be damaged. Always check with the Parts Department for the latest parts information.

The following materials are contained in the NISSAN Squeak and Rattle Kit (J-43980). Each item can be ordered separately as needed.

URETHANE PADS [1.5 mm (0.059 in) thick]

Insulates connectors, harness, etc.

76268-9E005: 100×135 mm (3.94×5.31 in)/76884-71L01: 60×85 mm (2.36×3.35 in)/76884-71L02: 15×25 mm (0.59×0.98 in)

INSULATOR (Foam blocks)

Insulates components from contact. Can be used to fill space behind a panel.

73982-9E000: 45 mm (1.77 in) thick, 50×50 mm (1.97×1.97 in)/73982-50Y00: 10 mm (0.39 in) thick, 50×50 mm (1.97×1.97 in)

INSULATOR (Light foam block)

80845-71L00: 30 mm (1.18 in) thick, 30×50 mm (1.18×1.97 in)

FELT CLOTH TAPE

Used to insulate where movement does not occur. Ideal for instrument panel applications.

68370-4B000: 15×25 mm (0.59 $\times 0.98$ in) pad/68239-13E00: 5 mm (0.20 in) wide tape roll. The following materials not found in the kit can also be used to repair squeaks and rattles.

UHMW (TEFLON) TAPE

Insulates where slight movement is present. Ideal for instrument panel applications.

< SYMPTOM DIAGNOSIS >

[WITHOUT INTELLIGENT KEY SYSTEM]

< SYMPTOM DIAGNOSIS >		
SILICONE GREASE Used instead of UHMW tape that will be visible or not fit. Note: Will only last a few months. SILICONE SPRAY Use when grease cannot be applied. DUCT TAPE		A
Use to eliminate movement.		
CONFIRM THE REPAIR Confirm that the cause of a noise is repaired by test driving the conditions as when the noise originally occurred. Refer to the no	vehicle. Operate the vehicle under the same	С
Generic Squeak and Rattle Troubleshooting	INFOID:000000004916323	D
Refer to Table of Contents for specific component removal and ir	nstallation information.	
INSTRUMENT PANEL Most incidents are caused by contact and movement between: 1. The cluster lid A and instrument panel	E	E
 Acrylic lens and combination meter housing Instrument panel to front pillar garnish 	F	F
 Instrument panel to windshield Instrument panel mounting pins Wiring harnesses behind the combination meter 		G
 A/C defroster duct and duct joint These incidents can usually be located by tapping or moving t pressing on the components while driving to stop the noise. Mos ing felt cloth tape or silicone spray (in hard to reach areas). Ureth 	he components to duplicate the noise or by to find these incidents can be repaired by apply-	Η
ness. CAUTION: Do not use silicone spray to isolate a squeak or rattle. If yo not be able to recheck the repair.		J
CENTER CONSOLE Components to pay attention to include:		
1. Shifter assembly cover to finisher	D	LΚ
2. A/C control unit and cluster lid C		
3. Wiring harnesses behind audio and A/C control unit	I	L
The instrument panel repair and isolation procedures also apply	to the center console.	
DOORS Pay attention to the:	Ν	M
 Finisher and inner panel making a slapping noise 	1	VI
 Inside handle escutcheon to door finisher 		
3. Wiring harnesses tapping	1	Ν
4. Door striker out of alignment causing a popping noise on sta	irts and stops	
Tapping or moving the components or pressing on them while or many of these incidents. You can usually insulate the areas with the NISSAN Squeak and Rattle Kit (J-43980) to repair the noise.	n felt cloth tape or insulator foam blocks from	С
TRUNK	Finder the entropy of the state	Р
Trunk noises are often caused by a loose jack or loose items put In addition look for:	into the trunk by the owner.	
1. Trunk lid bumpers out of adjustment		
2. Trunk lid striker out of adjustment		
The trunk lid torsion bars knocking together		

- 3. The trunk lid torsion bars knocking together
- 4. A loose license plate or bracket

< SYMPTOM DIAGNOSIS >

[WITHOUT INTELLIGENT KEY SYSTEM]

Most of these incidents can be repaired by adjusting, securing or insulating the item(s) or component(s) causing the noise.

SUNROOF/HEADLINING

Noises in the sunroof/headlining area can often be traced to one of the following:

- 1. Sunroof lid, rail, linkage or seals making a rattle or light knocking noise
- 2. Sun visor shaft shaking in the holder
- 3. Front or rear windshield touching headliner and squeaking

Again, pressing on the components to stop the noise while duplicating the conditions can isolate most of these incidents. Repairs usually consist of insulating with felt cloth tape.

OVERHEAD CONSOLE (FRONT AND REAR)

Overhead console noises are often caused by the console panel clips not being engaged correctly. Most of these incidents are repaired by pushing up on the console at the clip locations until the clips engage. In addition look for:

- 1. Loose harness or harness connectors.
- 2. Front console map/reading lamp lense loose.
- 3. Loose screws at console attachment points.

SEATS

When isolating seat noise it's important to note the position the seat is in and the load placed on the seat when the noise is present. These conditions should be duplicated when verifying and isolating the cause of the noise.

Cause of seat noise include:

- 1. Headrest rods and holder
- 2. A squeak between the seat pad cushion and frame
- 3. The rear seatback lock and bracket

These noises can be isolated by moving or pressing on the suspected components while duplicating the conditions under which the noise occurs. Most of these incidents can be repaired by repositioning the component or applying urethane tape to the contact area.

UNDERHOOD

Some interior noise may be caused by components under the hood or on the engine wall. The noise is then transmitted into the passenger compartment.

Causes of transmitted underhood noise include:

- 1. Any component mounted to the engine wall
- 2. Components that pass through the engine wall
- 3. Engine wall mounts and connectors
- 4. Loose radiator mounting pins
- 5. Hood bumpers out of adjustment
- 6. Hood striker out of adjustment

These noises can be difficult to isolate since they cannot be reached from the interior of the vehicle. The best method is to secure, move or insulate one component at a time and test drive the vehicle. Also, engine RPM or load can be changed to isolate the noise. Repairs can usually be made by moving, adjusting, securing, or insulating the component causing the noise.

SQUEAK AND RATTLE TROUBLE DIAGNOSES < SYMPTOM DIAGNOSIS > [WITHOUT INTELLIGENT KEY SYSTEM]

Diagnostic Worksheet

INFOID:000000004916324

А

В

D

Ε

F

Н

DLK

L

Μ

Ν

Ο

Ρ

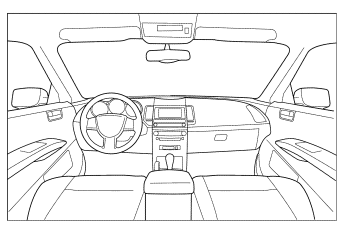
Dear Customer:

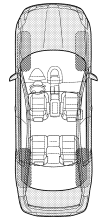
We are concerned about your satisfaction with your vehicle. Repairing a squeak or rattle sometimes can be very difficult. To help us fix your vehicle right the first time, please take a moment to note the area of the vehicle where the squeak or rattle occurs and under what conditions. You may be asked to take a test drive with a service advisor or technician to ensure we confirm the noise you are hearing.

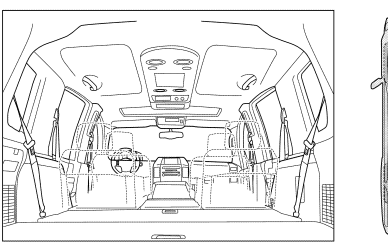
SQUEAK & RATTLE DIAGNOSTIC WORKSHEET

I. WHERE DOES THE NOISE COME FROM? (circle the area of the vehicle)

The illustrations are for reference only, and may not reflect the actual configuration of your vehicle.







Continue to page 2 of the worksheet and briefly describe the location of the noise or rattle. In addition, please indicate the conditions which are present when the noise occurs.

LAIA0072E

< SYMPTOM DIAGNOSIS >

[WITHOUT INTELLIGENT KEY SYSTEM]

SQUEAK & RATTLE DIAGNOSTIC WORKSHEET - page 2

Briefly describe the location where the noise occurs:

II. WHEN DOES IT OCCUR? (please check the boxes that apply) Anytime After sitting out in the rain 1 st time in the morning When it is raining or wet Only when it is cold outside Dry or dusty conditions Only when it is hot outside Other: **III. WHEN DRIVING: IV. WHAT TYPE OF NOISE** Squeak (like tennis shoes on a clean floor) Through driveways Over rough roads Creak (like walking on an old wooden floor) Over speed bumps Rattle (like shaking a baby rattle) Only about ____ mph Knock (like a knock at the door) On acceleration Tick (like a clock second hand) Coming to a stop Thump (heavy muffled knock noise) Buzz (like a bumble bee) On turns: left, right or either (circle) With passengers or cargo Other: After driving _____ miles or minutes

TO BE COMPLETED BY DEALERSHIP PERSONNEL

Test Drive Notes:

	YES	NO	Initials of person performing
/ehicle test driven with customer - Noise verified on test drive - Noise source located and repaired - Follow up test drive performed to confirm rep	□ □ air □		
	Customer Name Date:		

This form must be attached to Work Order

LAIA0071E

< PRECAUTION > PRECAUTION

А

В

Ε

Н

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 for work

- After removing and installing the opening/closing parts, be sure to carry out fitting adjustments to check their operation.
- Check the lubrication level, damage, and wear of each part. If necessary, grease or replace it.

M

L

N

Ρ

INFOID:000000004916326

PREPARATION PREPARATION

Special Service Tool

INFOID:000000004916327

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-39570) Chassis ear	SIIAO993E	Locating the noise
 (J-43980) NISSAN Squeak and Rat- tle Kit	SIIA0994E	Repairing the cause of noise
 (J-43241) Remote Keyless Entry Tester	LEL946A	Used to test keyfobs

< PREPARATION >

PREPARATION [WITHOUT INTELLIGENT KEY SYSTEM]

Commercial Service Tool

INFOID:000000004916328

А

(Kent-Moore No.) Tool name		Description	
(J-39565) Engine ear		Locating the noise	
	SIIA0995E		

J

G

Н

DLK

L

Μ

Ν

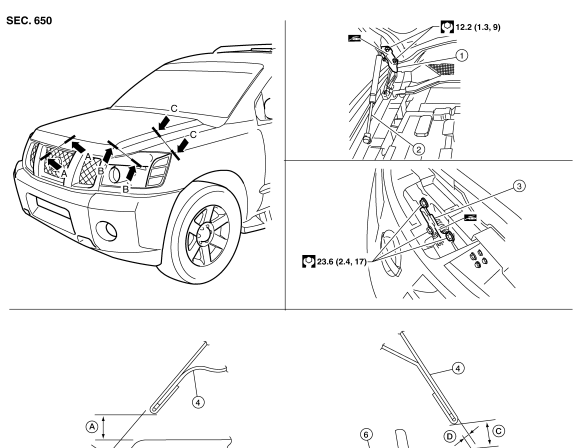
Ο

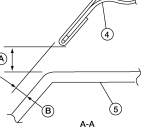
Ρ

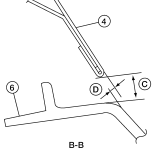
< ON-VEHICLE REPAIR > **ON-VEHICLE REPAIR** HOOD

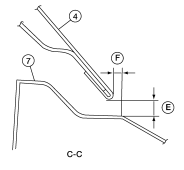
Fitting Adjustment

INFOID:000000004916329









AWKIA1313GB

Headlamp

Hood lock assembly

2.0 mm (0.079 in)

5.0 mm (0.197 in)

3.

6.

Β.

E.

- 1. Hood hinge
- 4. Hood assembly
- 7. Front fender
- C. 8.0mm (0.315 in)
- F. 0.0 mm (0.00 in)

Hood stay Front grille

- A. 8.0 mm (0.315 in)
- D. 0.8 mm (0.031 in)
- D. 0.011111 (0.001111

CLEARANCE AND SURFACE HEIGHT ADJUSTMENT

- 1. Remove the front grille. Refer to EXT-17, "Removal and Installation".
- Remove the hood lock assembly and adjust the height by rotating the bumper rubber until the hood clearance of hood and fender becomes 1 mm (0.04 in) lower than fitting standard dimension.

HOOD

- 3. Temporarily tighten the hood lock, and position it by engaging it with the hood striker. Check the lock and striker for looseness, and tighten the lock bolt to the specified torque.
- Adjust the clearance and surface height of hood and fender according to the fitting standard dimension by rotating right and left bumper rubbers.
 CAUTION:

Adjust right/left gap between hood and each part to the following specification.

Hood and headlamp (B–B) : Less than 8.0 mm

5. Install the front grille. Refer to EXT-17, "Removal and Installation".

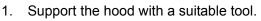
HOOD LOCK ADJUSTMENT

- 1. Remove the front grille. Refer to EXT-17, "Removal and Installation".
- Move the hood lock to the left or right so that striker center is vertically aligned with hood lock center ^H (when viewed from vehicle front).
- Make sure the secondary latch is properly engaged with the secondary striker with hood's own weight by dropping it from approx. 200 mm (7.87 in) height or by pressing it lightly approx. 3 kg (29 N, 7lb).
 CAUTION:

Do not drop the hood from 300 mm (11.81 in) height or higher.

- 4. After adjusting hood lock, tighten the lock bolts to the specified torque.
- 5. Install the front grille. Refer to <u>EXT-17, "Removal and Installa-</u> tion".

Removal and Installation of Hood Assembly



WARNING:

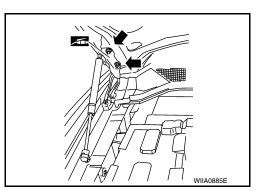
Body injury may occur if no supporting rod is holding the hood open when removing the damper stay.

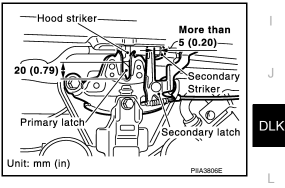
Remove the hinge nuts from the hood to remove the hood assembly.
 CAUTION:

Operate with two workers, because of its heavy weight.

Installation is in the reverse order of removal.

- · Adjust the hood. Refer to DLK-388. "Fitting Adjustment".
- Adjust the hood lock. Refer to <u>DLK-388</u>, "Fitting Adjustment".





INFOID:000000004916330

Μ

Ν

Ρ

А

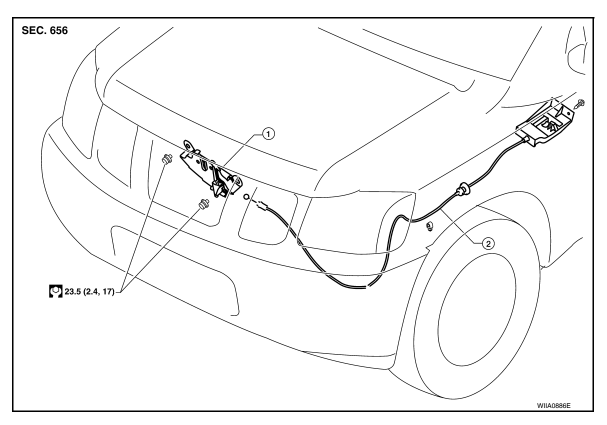
В

D

Е

Removal and Installation of Hood Lock Control

INFOID:000000004916331



1. Hood lock assembly 2. Hood lock cable

REMOVAL

- 1. Remove the bolts and the hood opener.
- 2. Disconnect the hood lock cable from the hood lock, and unclip it from the radiator core support upper and hoodledge.
- 3. Remove the grommet from the dash lower, and pull the hood lock cable toward the passenger room. CAUTION:

While pulling, be careful not to damage the outside of the hood lock cable.

INSTALLATION

1. Pull the hood lock cable through the hole in dash lower panel into the engine room. CAUTION:

While pulling, be careful not to damage the outside of the hood lock cable.

[WITHOUT INTELLIGENT KEY SYSTEM]

Dash lower

Hood lock cable

Unlock

Lock

20 (0.79)

Be careful not to bend the cable too much, keeping the radius 100mm (3.94 in) or more.

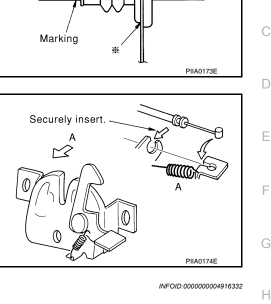
HOOD

 Make sure the cable is not offset from the positioning grommet, and from inside the vehicle, push the grommet into the dash lower hole securely.

5. After installing, check the hood lock adjustment and hood

6. Install the remaining componets in the reverse order of removal.

3. Apply the sealant around the grommet at (*) mark.



Secondary latch

PIIA1086E

Hood Lock Control Inspection

Install the cable securely to the lock.

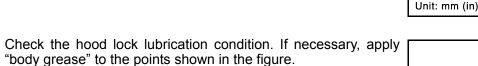
opener operation.

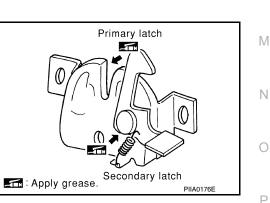
CAUTION:

3.

If the hood lock cable is bent or deformed, replace it.

- 1. Make sure the secondary latch is properly engaged with the secondary striker with hood's own weight by dropping it from approx. 200 mm (7.87 in) height.
- 2. While operating the hood opener, carefully make sure the front end of the hood is raised by approx. 20 mm (0.79 in). Also make sure the hood opener returns to the original position.







А

В

Grommet

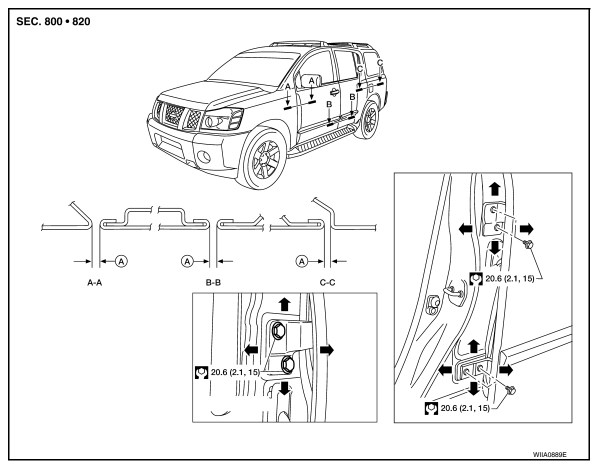


DOOR

Fitting Adjustment

INFOID:000000004916333

[WITHOUT INTELLIGENT KEY SYSTEM]



DOOR

A. $4.5 \pm 1.0 \text{ mm} (0.177 \pm 0.039 \text{ in})$

Front door

Longitudinal clearance and surface height adjustment at front end

- 1. Remove the front fender. Refer to EXT-20, "Removal and Installation".
- 2. Loosen the hinge bolts. Raise the front door at rear end to adjust.
- 3. Install the front fender. Refer to EXT-20, "Removal and Installation".

Rear door

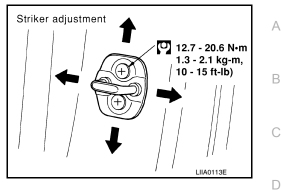
Longitudinal clearance and surface height adjustment at front end

1. Loosen the bolts. Open the rear door, and raise the rear door at rear end to adjust.

Striker adjustment

[WITHOUT INTELLIGENT KEY SYSTEM]

1. Adjust the striker so that it becomes parallel with the lock insertion direction.



INFOID:000000004916334

Ε

F

Н

Ρ

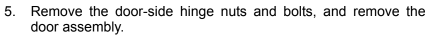
Removal and Installation

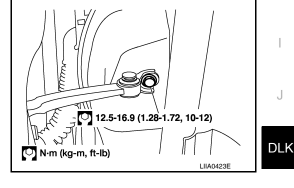
FRONT DOOR

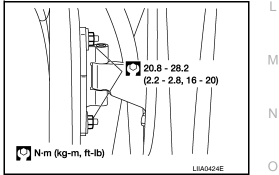
Removal

CAUTION:

- When removing and installing the door assembly, support the door with a jack and shop cloth to protect the door and body.
- When removing and installing door assembly, be sure to carry out the fitting adjustment.
- Check the hinge rotating part for poor lubrication. If necessary, apply "body grease".
- 1. Remove the door window and module assembly. Refer to GW-15, "Removal and Installation".
- 2. Remove the door harness.
- 3. Remove the check link cover.
- 4. Remove the check link bolt from the hinge pillar.







Installation Installation is in the reverse order of removal.

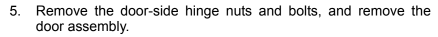
REAR DOOR

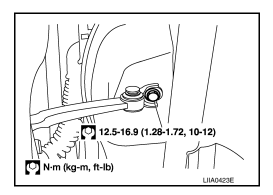
Removal

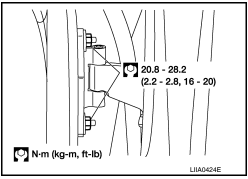
- CAUTION:
- When removing and installing the door assembly, support the door with a jack and shop cloth to protect the door and body.
- When removing and installing door assembly, be sure to carry out the fitting adjustment.
- Check the hinge rotating part for poor lubrication. If necessary, apply "body grease".

[WITHOUT INTELLIGENT KEY SYSTEM]

- 1. Remove the door window and module assembly. Refer to <u>GW-18, "Removal and Installation"</u>.
- 2. Remove the door harness.
- 3. Remove the check link cover.
- 4. Remove the check link bolt from the hinge pillar.

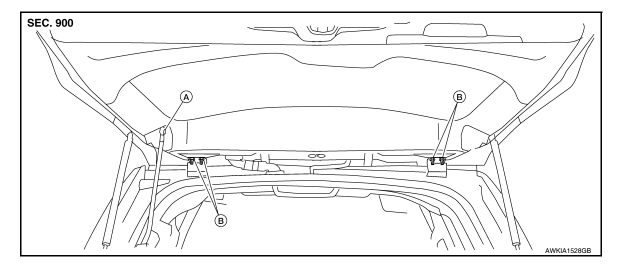






Installation Installation is in the reverse order of removal.

BACK DOOR



A. 15.2 N·m (1.6 kg-m, 11 ft-lb) B. 17.0 N·m (1.7 kg-m, 13ft-lb)

Removal

WARNING:

Always support back door when removing or replacing back door stays. Power back door opener will not support back door with back door stays removed.

- 1. Remove the back door glass. Refer to GW-13, "Removal and Installation".
- 2. Remove the back door lock assembly. Refer to DLK-401, "Door Lock Assembly".
- 3. Remove the rear wiper motor. Refer to WW-83, "Rear Wiper Motor".
- 4. Remove the back door wire harness.

DLK-394

DOOR

< ON-VEHICLE REPAIR >

[WITHOUT INTELLIGENT KEY SYSTEM]

5.	Remove the rear washer nozzle and hose from the back door. Refer to <u>WW-85, "Rear Washer Nozzle"</u> .	
СА	NUTION:	Α
Tw	o technicians should be used to avoid damaging the back door during removal.	
6.	Support the back door.	
7.	Disconnect the power back door lift arm from the door.	В
8.	Remove the back door stays.	
9.	Remove the door side nuts and the back door assembly.	С
		C
Ins	tallation is in the reverse order of removal.	
		D

I

Ε

F

G

Н

J

DLK

L

Μ

Ν

0

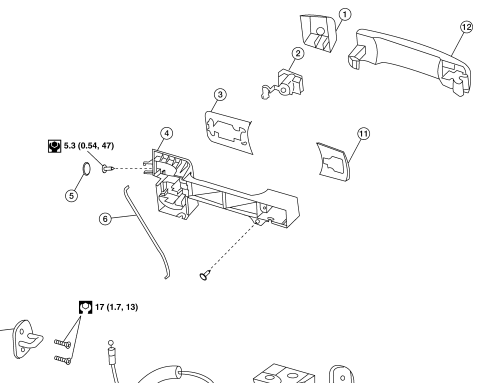
Ρ

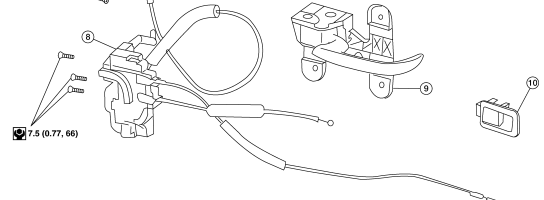
FRONT DOOR LOCK

Component Structure

SEC. 805

INFOID:000000004916335





ALKIA0898GB

- Door key cylinder assembly (Driver 2. side) Outside handle escutcheon (Passenger side)
- 4. Outside handle bracket
- 7. Front door striker
- 10. Inside door lock lever

Removal and Installation

REMOVAL

- 1. Remove the front door window regulator. Refer to <u>GW-15, "Removal and Installation"</u>.
- 2. Remove the front door window rear glass run.

- Key cylinder assembly (Driver side only)
- 5. Grommet
- 8. Door lock assembly
- 11. Front gasket

Rear gasket

3.

- 6. Key cylinder rod (Driver side only)
- 9. Inside handle assembly
- 12. Outside handle assembly

INFOID:000000004916336

Revision: April 2009

DLK-396

FRONT DOOR LOCK

[WITHOUT INTELLIGENT KEY SYSTEM]

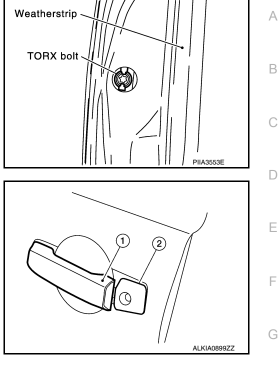
3. Remove the door side grommet, and the bolt (TORX T30) from the grommet hole.

While pulling the outside handle (1), remove the door key cylinder assembly (LH) (2) or outside handle escutcheon (RH) (2).

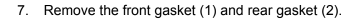
Torx bolt

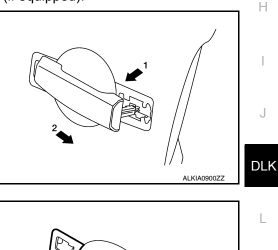
4.

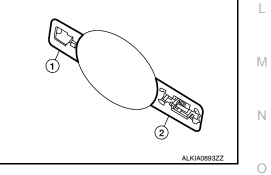
5.3 N·m (0.54 kg-m, 47 in-lb)



- 5. Separate the key cylinder rod from the door key cylinder assembly (if equipped).
- 6. While pulling the outside handle (1), slide it toward rear of vehicle to remove (2).







: Front

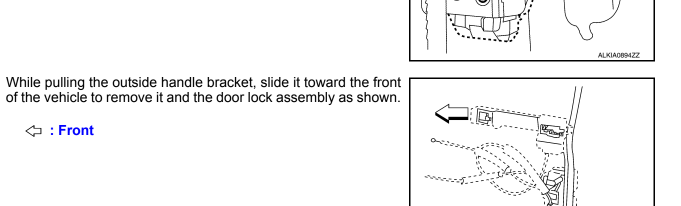
9.

FRONT DOOR LOCK

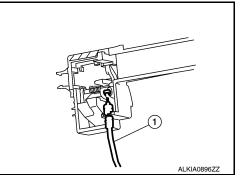
Remove the TORX bolts (T30), and separate the door lock 8. assembly from the door.

- Revision: April 2009
- Release the door key cylinder escutcheon pawls to remove the door key cylinder.





- 10. Disconnect the door lock actuator electrical connector.
- 11. Separate the outside handle cable connection (1) from the outside handle bracket.



INSTALLATION Installation is in the reverse order of removal. **CAUTION:**

To install the key cylinder rod, be sure to rotate the key cylinder rod holder until a click is felt.

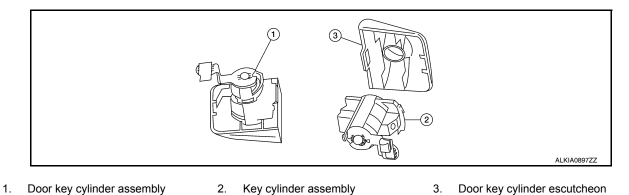
Disassembly and Assembly

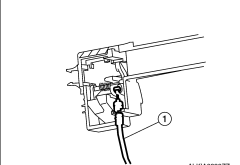
INFOID:000000004916337

2010 Armada

ALKIA0895ZZ

DOOR KEY CYLINDER ASSEMBLY







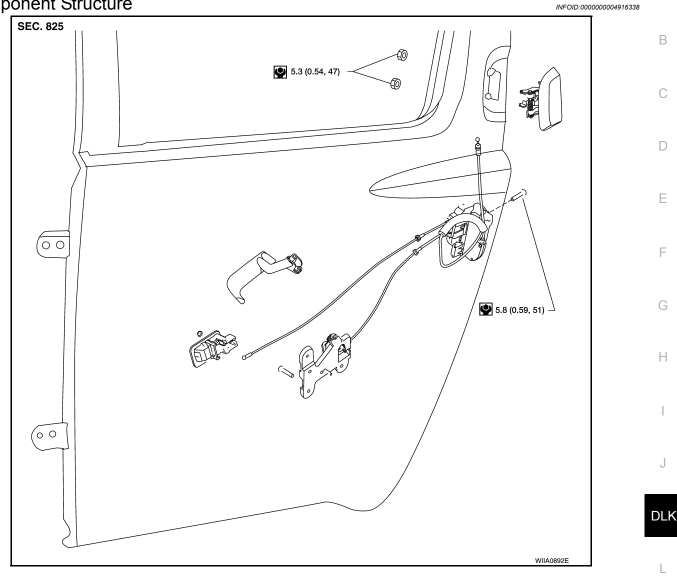
[WITHOUT INTELLIGENT KEY SYSTEM]

REAR DOOR LOCK

[WITHOUT INTELLIGENT KEY SYSTEM]

REAR DOOR LOCK

Component Structure



Removal and Installation

REMOVAL

- 1. Remove the front door finisher. Refer to INT-11, "Removal and Installation".
- 2. Position aside the vapor barrier.
- 3. Remove door grommets, and remove outside handle nuts from grommet hole.
- 4. Remove outside handle and disconnect the cable.
- 5. Remove the door lock bolts, remove the door lock and disconnect the actuator connector.

INSTALLATION

Installation is in the reverse order of removal.

INFOID:000000004916339

Μ

Ν

Ο

Ρ

А

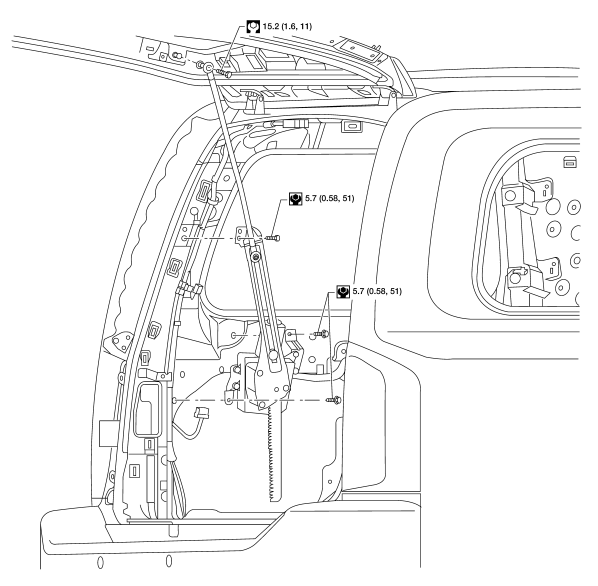
BACK DOOR LOCK

Power Back Door Opener

INFOID:000000004916340

Removal

SEC. 905



WIIA0893E

- 1. Remove the LH luggage side upper. Refer to INT-19, "Removal and Installation".
- 2. Disconnect the battery negative terminal. Refer to PG-76. "Removal and Installation".
- 3. Disconnect the power back door motor electrical connector.
- 4. Disconnect the ball socket from the back door.
- 5. Remove the power back door motor assembly.

Installation

Installation is in the reverse order of removal.

BACK DOOR LOCK

[WITHOUT INTELLIGENT KEY SYSTEM]

Door Lock Assembly

INFOID:000000004916341

А

В

С

D

Е

F

Н

J

DLK

L

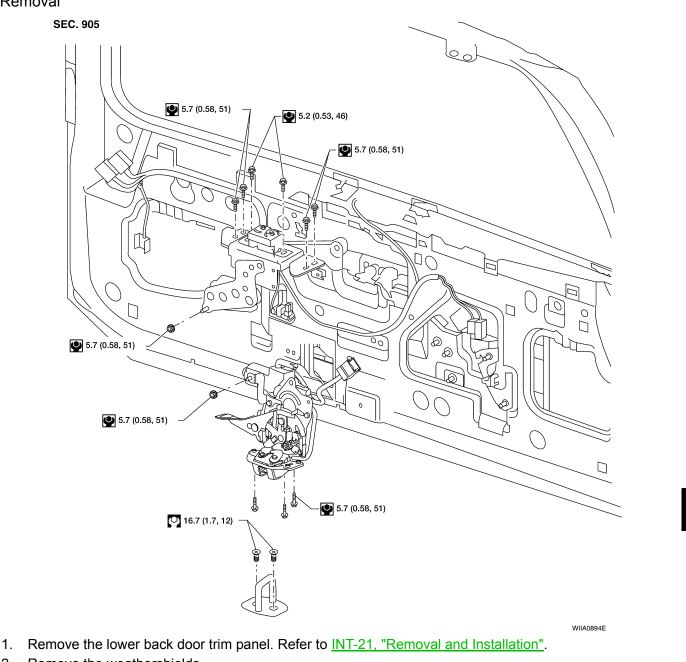
Μ

Ν

0

Ρ

Removal



- 2. Remove the weathershields.
- 3. Disconnect the back door lock electrical connectors.
- 4. Remove the back door lock assembly.
- Disconnect the back door glass lock electrical connector. 5.
- 6. Remove the back door glass lock.

Installation

Installation is in the reverse order of removal.