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CONTENTS

PRECAUTION
PRECAUTIONS 3 Precaution for Supplemental Restraint System (SRS) "AIR BAG" and "SEAT BELT PRE-TEN-SIONER" SIONER" 3 Precautions For Xenon Headlamp Service 3 Precautions for Removing Battery Terminal 4
SYSTEM DESCRIPTION5
COMPONENT PARTS 5 Component Parts Location 5 Rear window defogger 6 Door mirror defogger 6
SYSTEM
DIAGNOSIS SYSTEM (BCM)9
COMMON ITEM
REAR WINDOW DEFOGGER
ECU DIAGNOSIS INFORMATION12
BCM12 List of ECU Reference
WIRING DIAGRAM13
REAR WINDOW DEFOGGER SYSTEM13 Wiring Diagram
BASIC INSPECTION19
DIAGNOSIS AND REPAIR WORK FLOW19

Work Flow19	F
DTC/CIRCUIT DIAGNOSIS20	
REAR WINDOW DEFOGGER SWITCH20	G
WITH AUTO A/C20 WITH AUTO A/C : Component Function Check20 WITH AUTO A/C : Diagnosis Procedure20	Н
WITH MANUAL A/C21 WITH MANUAL A/C : Component Function Check 21	I
WITH MANUAL A/C : Diagnosis Procedure21	
REAR WINDOW DEFOGGER RELAY23Component Function Check23Diagnosis Procedure23Component Inspection24	J K
REAR WINDOW DEFOGGER 25 Component Function Check 25 Diagnosis Procedure 25	DEF
DOOR MIRROR DEFOGGER 27 Component Function Check 27 Diagnosis Procedure 27	M
DRIVER SIDE DOOR MIRROR DEFOGGER28 Component Function Check	Ν
PASSENGER SIDE DOOR MIRROR DEFOG-	0
GER	Р
REAR WINDOW DEFOGGER FEEDBACK SIGNAL	
WITH AUTO A/C	

WITH MANUAL A/C	31
WITH MANUAL A/C : Component Function Check	
	•••
WITH MANUAL A/C : Diagnosis Procedure	31
SYMPTOM DIAGNOSIS	33
REAR WINDOW DEFOGGER DOES NOT	
OPERATE	33
Description	33
Diagnosis Procedure	33
REAR WINDOW DEFOGGER AND DOOR	
MIRROR DEFOGGERS DO NOT OPERATE	34
Description	34
Diagnosis Procedure	34
REAR WINDOW DEFOGGER DOES NOT	
OPERATE BUT BOTH DOOR MIRROR DE-	
FOGGERS OPERATE	35
Description	
Diagnosis Procedure	35
-	

DOOR MIRROR DEFOGGER DOES NOT OP-
ERATE
BOTH SIDES
BOTH SIDES : Description
BOTH SIDES : Diagnosis Procedure
DRIVER SIDE
DRIVER SIDE : Description
DRIVER SIDE : Diagnosis Procedure
PASSENGER SIDE
PASSENGER SIDE : Description
PASSENGER SIDE : Diagnosis Procedure
REAR WINDOW DEFOGGER INDICATOR
DOES NOT ILLUMINATE 38
Diagnosis Procedure
REMOVAL AND INSTALLATION
FILAMENT
Inspection and Repair

< PRECAUTION > PRECAUTION PRECAUTIONS

Precaution for Supplemental Restraint System (SRS) "AIR BAG" and "SEAT BELT PRE-TENSIONER"

The Supplemental Restraint System such as "AIR BAG" and "SEAT BELT PRE-TENSIONER", used along with a front seat belt, helps to reduce the risk or severity of injury to the driver and front passenger for certain types of collision. This system includes seat belt switch inputs and dual stage front air bag modules. The SRS system uses the seat belt switches to determine the front air bag deployment, and may only deploy one front air bag, depending on the severity of a collision and whether the front occupants are belted or unbelted. Information necessary to service the system safely is included in the "SRS AIR BAG" and "SEAT BELT" of this Service Manual.

WARNING:

Always observe the following items for preventing accidental activation.

- To avoid rendering the SRS inoperative, which could increase the risk of personal injury or death in the event of a collision that would result in air bag inflation, all maintenance must be performed by an authorized NISSAN/INFINITI dealer.
- Improper maintenance, including incorrect removal and installation of the SRS, can lead to personal injury caused by unintentional activation of the system. For removal of Spiral Cable and Air Bag Module, see "SRS AIR BAG".
- Never use electrical test equipment on any circuit related to the SRS unless instructed to in this Service Manual. SRS wiring harnesses can be identified by yellow and/or orange harnesses or harness connectors.

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

WARNING:

Always observe the following items for preventing accidental activation.

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

Precautions For Xenon Headlamp Service

WARNING:

Comply with the following warnings to prevent any serious accident.

- Disconnect the battery cable (negative terminal) or the power supply fuse before installing, removing, or touching the xenon headlamp (bulb included). The xenon headlamp contains high-voltage generated parts.
- Never work with wet hands.
- Check the xenon headlamp ON-OFF status after assembling it to the vehicle. Never turn the xenon headlamp ON in other conditions. Connect the power supply to the vehicle-side connector. (Turning it ON outside the lamp case may cause fire or visual impairments.)
- Never touch the bulb glass immediately after turning it OFF. It is extremely hot.

CAUTION:

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

- Install the xenon bulb securely. (Insufficient bulb socket installation may melt the bulb, the connector, the housing, etc. by high-voltage leakage or corona discharge.)
- Never perform HID circuit inspection with a tester.
- Never touch the xenon bulb glass with hands. Never put oil and grease on it.
- Dispose of the used xenon bulb after packing it in thick vinyl without breaking it.
- Never wipe out dirt and contamination with organic solvent (thinner, gasoline, etc.).

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Precautions for Removing Battery Terminal

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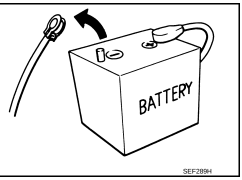
ECU may be active for several tens of seconds after the ignition switch is turned OFF. If the battery terminal is removed before ECU stops, then a DTC detection error or ECU data corruption may occur.

• For vehicles with the 2-batteries, be sure to connect the main battery and the sub battery before turning ON the ignition switch. **NOTE:**

If the ignition switch is turned ON with any one of the terminals of main battery and sub battery disconnected, then DTC may be detected.

After installing the 12V battery, always check "Self Diagnosis Result" of all ECUs and erase DTC.
 NOTE:

The removal of 12V battery may cause a DTC detection error.



< SYSTEM DESCRIPTION >

SYSTEM DESCRIPTION **COMPONENT PARTS**

Component Parts Location

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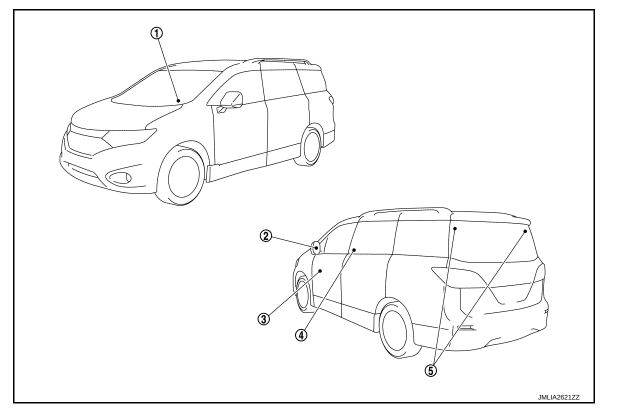
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No.	Component	Function		
1.	BCM	 Detects rear window defogger switch signal then turns rear window defogger relay C Performs the timer control of rear window defogger and door mirror defogger*³. Refer to <u>BCS-4, "BODY CONTROL SYSTEM : Component Parts Location"</u> for detailed stallation location. 		
2.	Door mirror defogger*3	Refer to DEF-6, "Door mirror defogger".		
3.	Rear window defogger relay (built in fuse block J/B)	Operates the rear window defogger and door mirror defogger* ³ with BCM control.		
4.	 A/C auto amp.*¹ A/C amp.*² (Rear window defogger switch) 	 The rear window defogger switch is installed. Rear window defogger and door mirror defogger*³ are operated by turning the rear window defogger switch ON. The indicator lamp in the rear window defogger switch illuminates when the rear window defogger is operating. Refer to <u>HAC-8</u>, "<u>Component Parts Location</u>" for detailed installation location. 		
5.	Rear window defogger con- nector (Rear window defogger)	Refer to <u>DEF-6, "Rear window defogger"</u> .		

*1: With auto A/C

*2: With manual A/C

*³: For models with door mirror defogger

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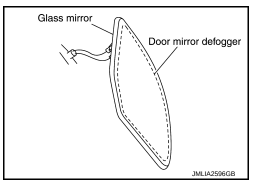
Rear window defogger

Heats the heating wire with the power supply from the rear window defogger relay to prevent the rear window from fogging up.

Rear window defogger

Door mirror defogger

Heats the heating wire with the power supply from the rear window defogger relay to prevent the door mirror from fogging up.



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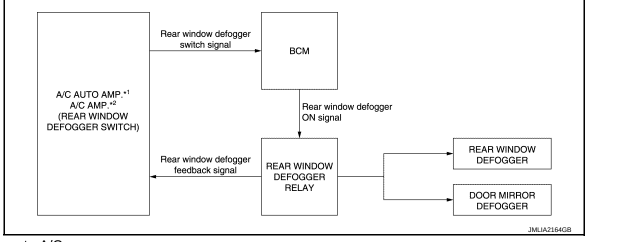
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SYSTEM DIAGRAM



*¹: With auto A/C

*²: With manual A/C

OPERATION DESCRIPTION

- When BCM receives rear window defogger switch signal, BCM transmits rear window defogger ON signal to rear window defogger relay (integrated in fuse block J/B) for approximately 15 minutes.
- When rear window defogger relay (integrated in fuse block J/B) turns ON, power supply is supplied to rear window defogger and door mirror defogger (For models with door mirror defogger).
- When rear window defogger and door mirror defogger (For models with door mirror defogger) are operated, rear window defogger feedback signal is transmitted to A/C auto amp.*¹ or A/C amp.*², and then indicator lamp of rear window defogger switch is turned ON.
- *¹: With auto A/C
- *²: With manual A/C

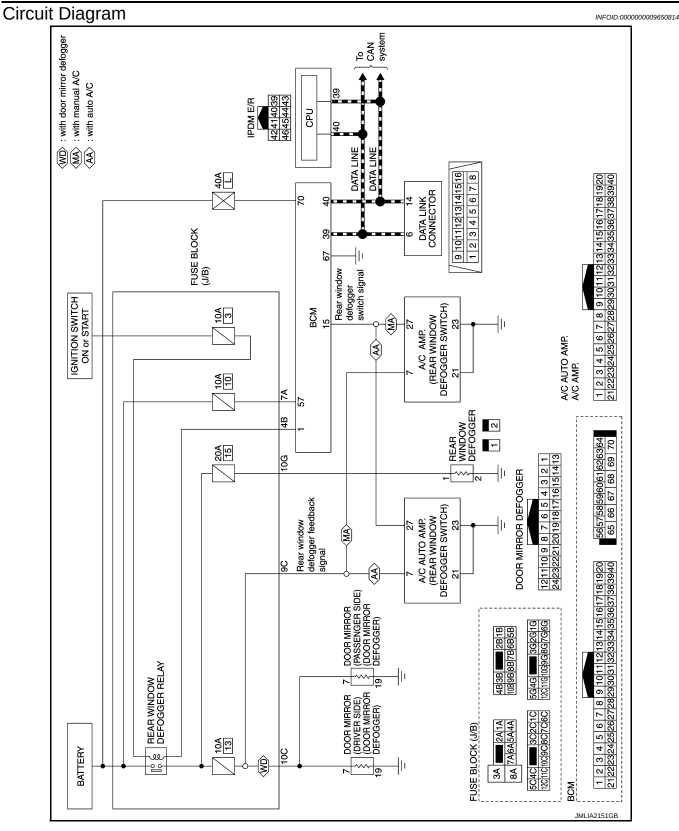
TIMER FUNCTION

- BCM transmits rear window defogger ON signal to rear window defogger relay (integrated in fuse block J/B) for approximately 15 minutes when rear window defogger switch is turned ON while ignition switch is ON.
- Timer is cancelled when rear window defogger switch is pressed again during timer operation. BCM stops the output of rear window defogger ON signal. The same reaction also occurs during timer operation when ignition switch is turned OFF.

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< SYSTEM DESCRIPTION >



DIAGNOSIS SYSTEM (BCM)

< SYSTEM DESCRIPTION > DIAGNOSIS SYSTEM (BCM)

COMMON ITEM

COMMON ITEM : CONSULT Function (BCM - COMMON ITEM)

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APPLICATION ITEM

CONSULT performs the following functions via CAN communication with BCM.

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

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.

				\times : Applicable item	
System	m Sub system selection item		Diagnosis mode		
System	Sub system selection item	Work Support	Data Monitor	Active Test	
Door lock	DOOR LOCK	×	×	×	
Rear window defogger	REAR DEFOGGER		×	×	
Warning chime	BUZZER		×	×	
Interior room lamp control system	INT LAMP	×	×	×	
Exterior lamp	HEAD LAMP	×	×	×	
Wiper and washer	WIPER	×	×	×	
Turn signal and hazard warning lamps	FLASHER	×	×	×	
Air conditioning control system	AIR CONDITONER		×	×*	
Intelligent Key systemEngine start system	INTELLIGENT KEY	×	×	×	
Combination switch	COMB SW		×		
Body control system	BCM	×			
NVIS	IMMU	×	×	×	
Interior room lamp battery saver	BATTERY SAVER	×	×	×	
Back door open	TRUNK		×		
Vehicle security system	THEFT ALM	×	×	×	
RAP system	RETAINED PWR		×		
Signal buffer system	SIGNAL BUFFER		×	×	
TPMS	AIR PRESSURE MONITOR	×	×	×	

NOTE:

*: For models with automatic air conditioning control system, this diagnosis mode is not used.

FREEZE FRAME DATA (FFD)

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

DIAGNOSIS SYSTEM (BCM)

< SYSTEM DESCRIPTION >

CONSULT screen item	Indication/Unit	Description		
Vehicle Speed km/h Vehicle speed of the moment a particular DTC is detected			ment a particular DTC is detected	
Odo/Trip Meter	km	Total mileage (Odometer value) of the moment a particular DTC is detected		
	SLEEP>LOCK		While turning BCM status from low power consumption mode to normal mode [Power supply position is OFF (LOCK)]	
	SLEEP>OFF		While turning BCM status from low power consumption mode to normal mode [Power supply position is OFF (OFF)]	
	LOCK>ACC		While turning power supply position from OFF (LOCK) to ACC	
	ACC>ON		While turning power supply position from ACC to ON	
	RUN>ACC		While turning power supply position from RUN to ACC (Except emergency stop operation)	
	CRANK>RUN		While turning power supply position from CRANK to RUN	
	RUN>URGENT		While turning power supply position from RUN to ACC (Emergen- cy stop operation)	
	ACC>OFF		While turning power supply position from ACC to OFF (OFF)	
Vehicle Condition	OFF>LOCK	Power position status of the moment a particular DTC is detected*	While turning power supply position from OFF (OFF) to OFF (LOCK)	
	OFF>ACC		While turning power supply position from OFF (OFF) to ACC	
	ON>CRANK		While turning power supply position from ON to CRANK	
	OFF>SLEEP		While turning BCM status from normal mode [Power supply posi- tion is OFF (OFF)] to low power consumption mode	
	LOCK>SLEEP		While turning BCM status from normal mode [Power supply posi- tion is OFF (LOCK)] to low power consumption mode	
	LOCK		Power supply position is OFF (LOCK)	
	OFF		Power supply position is OFF (OFF)	
	ACC		Power supply position is ACC	
	ON		Power supply position is ON	
	ENGINE RUN		Power supply position is RUN	
	CRANKING		Power supply position is CRANK	
IGN Counter	0 - 39	 The number of times that ignition switch is turned ON after DTC is detected The number is 0 when a malfunction is detected now. The number increases like 1 → 2 → 338 → 39 after returning to the normal condition whenever ignition switch OFF → ON. The number is fixed to 39 until the self-diagnosis results are erased if it is over 39. 		

NOTE:

- *: Refer to the following for details of the power supply position.
- OFF (OFF, LOCK): Ignition switch OFF
- ACC: Ignition switch ACC
- IGN: Ignition switch ON with engine stopped
- RUN: Ignition switch ON with engine running
- CRANK: At engine cranking

Power supply position shifts to "OFF (LOCK)" from "OFF (OFF)", when ignition switch is in the OFF position, shift position is in the P position, and any of the following conditions are met.

- Closing door
- Opening door
- · Door is locked using door request switch
- Door is locked using Intelligent Key

The power supply position shifts to "ACC" when the push-button ignition switch (push switch) is pushed at "OFF (LOCK)".

REAR WINDOW DEFOGGER

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DIAGNOSIS SYSTEM (BCM)

< SYSTEM DESCRIPTION >

REAR WINDOW DEFOGGER : CONSULT Function (BCM - REAR DEFOGGER)

DATA MONITOR

NOTE:

В The following table includes information (items) inapplicable to this vehicle. For information (items) applicable to this vehicle, refer to CONSULT display items.

Monitor Item	Description	_ C
REAR DEF SW	Displays "Press (ON)/other (OFF)" status determined with the rear window defogger switch.	—
PUSH SW	Indicates [ON/OFF] condition of push switch.	D

ACTIVE TEST

Test Item	Description
REAR DEFOGGER	Rear window defogger operates when ON on CONSULT screen is touched.

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ECU DIAGNOSIS INFORMATION BCM

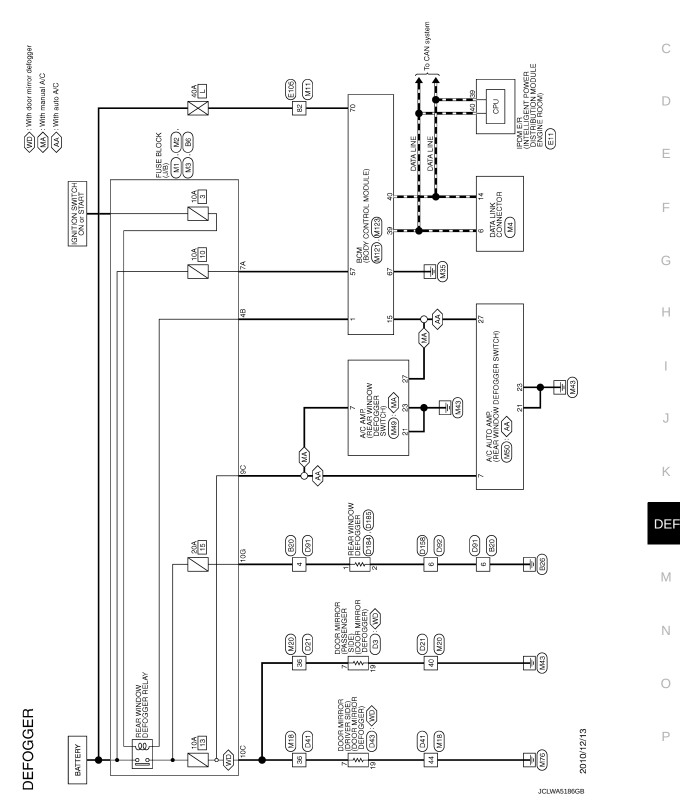
List of ECU Reference

ECU	Reference	
	BCS-40, "Reference Value"	
всм	BCS-62, "Fail-safe"	
	BCS-62, "DTC Inspection Priority Chart"	
	BCS-63, "DTC Index"	

< WIRING DIAGRAM >

WIRING DIAGRAM REAR WINDOW DEFOGGER SYSTEM

Wiring Diagram



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Education No. D41 hsystem Connector No. Connector Name WIRE TO WIRE Mark WIRE TO WIRE Mark WIRE TO WIRE	Terminal No. Color Of None Signal Name (Saecification) 1 9 - 2 P - 3 28 - 4 0 - 5 8R - 6 8R - 7 0R -	RV - [With front power with SB - [With front power with LG - [With an assessment power LG - [With and assessment power LG - [With assessment power LG -	10 11.G - 21 9 0.1 21 - - 21 - - 21 - - 22 Bra - 23 W - 26 SHELD - 27 W - 28 SHELD - 29 W - 21 SB - 28 V - 29 V - 20 W - 21 O - 23 O - 31 O -
7 1 Whole assessinger power window and "pinch system" 9 - With front power window and "pinch system" 1 - With front power window and "pinch system"			
$\left + + + + + + + + + + + + + + + + + + +$	21 R 22 B 23 W 24 SHELD 25 G 25 G 1 C 1 C 37 Y 40 N 80 C 40 N 25 C 37 Y 40 N 25 C 37 Y 25 C 37 Y 25 C 37 C 25 C 37 C 25 C 37 C 25 C 37 C 25 C 37 C 25 C 37 C 25 C 25 C 26 C 27 C 26 C 27 C 27 C 27 C 27 C 27 C 27 C 27 C 27	40 8 41 8 42 8 42 8 42 8 42 8 42 8 42 8 42	
Connector No. 03 Connector Name DOOR MIRPOR (PASENGER SIDE) Connector Type TRAMW-HH M.S. 2423222121201918171		13 SHELD - 13 SHELD - 18 B - 19 B - 20 0 0 21 R - 23 W - 23 W - 24 Y - 23 W - 24 Y -	Corrector Name Demonstration WRE TO WRE THURPW-CS15 Connector Type THURPW-CS15 Terminal Color Of Ware Signal Name (Specification)
DEFOGGER Corrector Name BB Connector Name FUSE BLOC (J/B) Connector Type NS12FBR-CS EST CS EST CS	Immundle Control of Manuel Specification] Specification] 100 Wr - 102 V - 120 V - 120 W - 120 W - 130 W - 140 State - 150 W - 160 K -	Commetcor No. 820 Commetcor Name WIRE TO WIRE MISA HISA	Mon Mine Symul Name (Specification) 1 0 - With automatic back dool 1 V - (With automatic back dool) 2 B - (With automatic back dool) 3 B - (With automatic back dool) 4 Y - (With automatic back dool) 5 P - (With automatic back dool) 6 P - (Mith automatic back dool)

REAR WINDOW DEFOGGER SYSTEM

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Connector O.00 0185 Connector Num 0185 01111 Connector Num 108 0111 Connector Num 046 1 048 Num One 1 048 0 A 4 1 0 048 1 A 4 1 0 048 1 048	D
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- (Mithout automatic back door) D19 Mitter To WIPE Motionary Landon L	F
3 W 0 6 9 R 0 Connector Nun WITE 00084 0159 Connector Nun WITE 00084 00084 1 1 0.00 0141 Connector Nun WITE 00084 00084 1 1 1 0 0 1 1 1 0 0 0 Connector Nun Wite 0 0 0 0 0 1 1 0	G
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B1 B1 B2 B1 WRE T0 WRE MRE E0 WRE MRE T0 WRE MRE E0 WRE Signal Mrm (Specification) - (Wrbuck automatic basis dool) - (Wrbuck automatic basis dool) - (Wrbuck automatic basis dool) - (Wrbuck automatic basis dool) - (Wrbuck automatic basis dool) - (Wrbuck automatic basis dool) - (Wrbuck automatic basis dool) - (Wrbuck automatic basis dool) - (Wrbuck automatic basis dool) - (Wrbuck automatic basis dool) - (Wrbuck automatic basis dool) - (Wrbuck automatic basis dool) - (Wrbuck automatic basis dool) - (Wrbuck automatic basis dool) - (Wrbuck automatic basis dool) - (Wrbuck automatic basis dool) - (Wrbuck automatic basis dool) - (Wrbuck automatic basis dool) - (Wrbuck automatic basis dool)	J
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Signal Name (See Original Line position)	M
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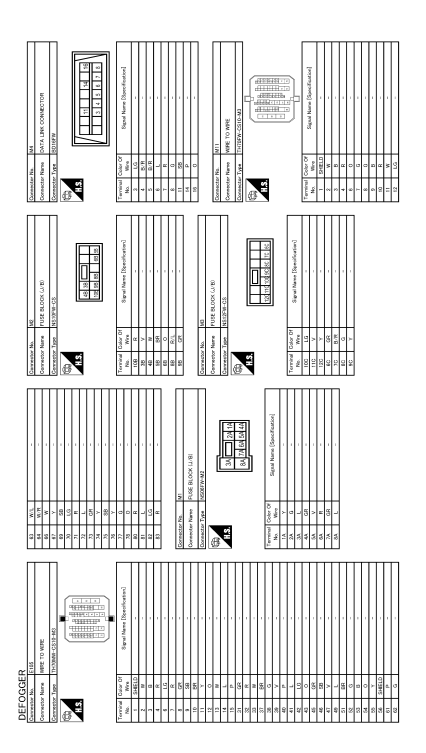
REAR WINDOW DEFOGGER SYSTEM

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Experiment Experiment Expert Expert Expert Expert Expert Control states
16 7 - 21 8 - - 23 9 - - - 23 9 - - - - 23 9 - - - - 24 9 - - - - 29 0 - - - - 21 1 - - - - - 29 0 0 0 - - - - 21 1 1 - <td< td=""></td<>
Signal Number Signal Number Signal Number Signal Nume Signal Nume Signal Nume Signal Nume Signal Nume
33 34 9 33 4 4 9 33 4 9 9 43 4 9 9 44 9 9 9 53 1 1 1 7 1 1 1 1 6 9 9 8 1 7 1 1 1 1 7 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1<
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REAR WINDOW DEFOGGER SYSTEM

< WIRING DIAGRAM >

REAR WINDOW DEFOGGER SYSTEM

12	НB	BLOWER FAN ON SIGNAL	33	8	COMM (RR A/C CONTA/C AUTO AMP.)	34	GR	COMBI SW OUTPUT 3
13	0	A/C ON SIGNAL	36	σ	EXH GAS/OUTSIDE ODOR DETECTING SENSOR SIGNAL	35	SB	COMBI SW OUTPUT 2
17	٦	ENGINE COOLANT TEMPERATURE SIGNAL	37	GR	INTAKE SENSOR SIGNAL	36	æ	COMBI SW OUTPUT 1
21	B/W	GROUND	38	a.	REAR IN-VEHICLE SENSOR SIGNAL	37	σ	DETENT SW
23	B/W	GROUND	39	LG	AMBIENT SENSOR SIGNAL	38	SB	RECEIVER COMM
27	M	REAR WINDOW DEFOGGER ON SIGNAL	40	Y	SENSOR GROUND	39	٦	CAN-H
28	B/R	ILLUMINATION GROUND				40	d	CAN-L
30	æ	REAR BLOWER MOTOR CONTROL SIGNAL						
32	ЯЯ	COMM (A/C AUTO AMPRR A/C CONT)	Connector No.	.No.	M121			
33	ß	COMM (RR A/C CONTA/C AUTO AMP.)				Connector No.	r No.	M123
37	GR	INTAKE SENSOR SIGNAL	Connector	INALLE		14-14-10-0	- Mana	(3 IIIGOM IOBENOO AGOG) NOG
40	Y	SENSOR GROUND	Connector Type	Type	TH40FB-NH	CONTRACTO	a mame	
			đ			Connector Type	r Type	FEA09FW-FHA6-SA
Number of Street		MEO	ALC: N			£		
Connector Name	r Nama	A/C AITO AMP	2.1		1 1 2 4 5 5 1 2 0 1 1 3 1 4 1 4 1 4 1 4 1 4 1 4 1 4 1 4 1			~ ~ ~ ~ ~ ~ ~
Connector Type	Type	TH40FW-NH			27			F0 20 20 10 10 10 20 20 20 40 50 20 20 40 50 20 50 50 50 50 50 50 50 50 50 50 50 50 50
đ								
C E			Terminal	Color Of	etter (Record			
			No.	Wire	Signal Name [Specification]	Terminal	Color Of	Signal Name [Specification]
		21 2 4 5 7 8 8 10 12 10 19 20 9	-	N	REAR WINDOW DEF RELAY CONT	No	Wire	
	-		2	: C	COMBLSW INPUL 5	80	r ș	INI ROOM LAMP PWK SPLY
				-	COMBI SW INPUT 4	57	GR	BAT
ŀ			4 r	0	COMBLSW INPUL 3	20	- 8	AIR BAG
erminal Ma	VOIOT UT	Signal Name [Specification]		。	COMBLSW INPUL 2	BC 00	8	THEFT TO THE THEFT
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	B	I AN SIGNAL		>	STOP I AMP SW 1	64	9	CRANK RFG
7	≻	REAR WINDOW DEFOGGER F/B SIGNAL	12	ЯB	DOOR LK & UNLK SW LOCK	65	>	ALL DOOR LOCK OUTPUT
80	R/L	ILLUMINATION POWER SUPPLY	13	BR	DOOR LK & UNLK SW UNLOCK	99	σ	DR DOOR UNLK OUTPUT
9	>	ACC POWER SUPPLY	14	٦	OPTICAL SENS	67	œ	GROUND
10	×	FRONT BLOWER MOTOR CONTROL SIGNAL	15	N	REAR WINDOW DEF SW	68	_	PW PWR SPLY (IGN)
12	BR	BLOWER FAN ON SIGNAL	16	۲	DIMMER	69	۵.	PW PWR SPLY (BAT)
13	0	A/C ON SIGNAL	17	0	SENS PWR SPLY	70	_	BAT
15	GR	IONIZER ON/OFF CONTROL SIGNAL	18	æ	RECEIV/SENS GND			
17	_	ENGINE COOLANT TEMPERATURE SIGNAL	21	æ	NATS ANT AMP.			
18	-	SUNLOAD SENSOR SIGNAL	23	>	SECURITY IND CONT			
19	0	FRONT IN-VEHICLE SENSOR SIGNAL	24	8	DONGLE LINK			
20	æ	A/C AUTO AMP. CONNECTION RECOGNITION SIGNAL	25	w	NATS ANT AMP.			
21	B/W	GROUND	27	0	A/C ON			
23	B/W	GROUND	28	BR	BLOWER FAN ON			
24	SB	VEHICLE SPEED SIGNAL	29	٩.	HAZARD SW			
27	w	REAR WINDOW DEFOGGER ON SIGNAL	30	L	BK DOOR OPNR SW			
28	B/R	ILLUMINATION GROUND	31	0	DR DOOR UNLK SENS			
30	æ	REAR BLOWER MOTOR CONTROL SIGNAL	32	≻	COMBI SW OUTPUT 5			
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DIAGNOSIS AND REPAIR WORK FLOW	/ (
Work Flow	В
DETAILED FLOW	
1.OBTAIN INFORMATION ABOUT SYMPTOM	С
Interview the customer to obtain the malfunction information (conditions and environment when the malfunc- tion occurred) as much as possible when the customer brings the vehicle in.	D
>> GO TO 2.	
2.CHECK FOR DTC	Ε
Perform self diagnosis with CONSULT	
Is any DTC detected? YES >> BCM: Refer to <u>BCS-63, "DTC Index"</u> .	F
NO $>>$ GO TO 3.	
3.REPRODUCE THE MALFUNCTION INFORMATION	G
Check the malfunction on the vehicle that the customer describes. Inspect the relation of the symptoms and the condition when the symptoms occur.	0
	Н
>> GO TO 4. 4.IDENTIFY THE MALFUNCTIONING SYSTEM WITH "SYMPTOM DIAGNOSIS"	
Use "Symptom diagnosis" from the symptom inspection result in step 3. Then identify where to start perform-	
ing the diagnosis based on possible causes and symptoms.	
>> GO TO 5.	J
5. IDENTIFY MALFUNCTIONING PARTS WITH "COMPONENT DIAGNOSIS"	
Perform the diagnosis with "Component diagnosis" of the applicable system.	Κ
>> GO TO 6.	
6.REPAIR OR REPLACE THE MALFUNCTIONING PARTS	DE
Repair or replace the specified malfunctioning parts.	
>> GO TO 7.	M
7.FINAL CHECK	
Check that malfunctions are not reproduced when obtaining the malfunction information from the customer,	Ν
referring to the symptom inspection result in step 3.	
Are all malfunctions corrected? YES >> INSPECTION END	0
NO $>>$ GO TO 4.	
	Ρ

< DTC/CIRCUIT DIAGNOSIS >

DTC/CIRCUIT DIAGNOSIS REAR WINDOW DEFOGGER SWITCH WITH AUTO A/C

WITH AUTO A/C : Component Function Check

1.CHECK REAR WINDOW DEFOGGER SWITCH FUNCTION

- Perform ("REAR DEF SW") in BCM REAR DEFOGGER "DATA MONITOR" mode by using CONSULT.
 Operate rear window defogger switch and check Monitor Status on CONSULT screen.
- Monitor Item
 Condition
 Monitor Status

 REAR DEF SW
 Rear window defogger switch
 Pressed
 On

 Released
 Off
 Off

Is the inspection result normal?

YES >> Rear window defogger switch function is OK.

NO >> Refer to <u>DEF-20, "WITH AUTO A/C : Diagnosis Procedure"</u>.

WITH AUTO A/C : Diagnosis Procedure

1.CHECK AUTO A/C

Check the operating condition of auto A/C

Does auto A/C operate normally?

YES >> GO TO 2.

NO >> Perform auto A/C diagnosis. Refer to <u>HAC-73, "Work Flow"</u>.

2. CHECK BCM OUTPUT SIGNAL

1. Turn ignition switch OFF.

2. Disconnect A/C auto amp. connector.

3. Check voltage between A/C auto amp. harness connector and ground by oscilloscope.

(+) A/C auto amp.		(-)	Voltage (Approx.)	
Connector	Terminal		(Αρριολ.)	
M50	27	Ground	(V) 15 10 5 0 10 ms JPMIA001	

Is the inspection result normal?

YES >> GO TO 4.

NO >> GO TO 3.

3.CHECK REAR WINDOW DEFOGGER SWITCH CIRCUIT

1. Disconnect BCM connector.

2. Check continuity between BCM harness connector and A/C auto amp. harness connector.

B	CM	A/C auto amp. Connector Terminal		Continuity
Connector	Terminal			Continuity
M121	15	M50	27	Existed

3. Check continuity between BCM harness connector and ground.

INFOID:000000009650821

REAR WINDOW DEFOGGER SWITCH

< DTC/CIRCUIT DIAGNOSIS >

B	СМ		
Connector	Terminal	Ground	Continuity
M121	15		Not existed
NO >> Repair or replace	Refer to <u>BCS-98, "Remova</u> ce harness.	l and Installation".	
1. REPLACE A/C AUTO AN	ЛР.		
 Turn ignition switch OFF Replace A/C auto amp. Turn ignition switch ON. Operate rear window de 		ne operating condition.	
s the inspection result norm YES >> INSPECTION E NO >> GO TO 5.			
CHECK INTERMITTENT	INCIDENT		
Refer to GI-42, "Intermittent	Incident".		
<u>s the inspection result norm</u> >> INSPECTION E			
VITH MANUAL A/C		Chask	
	Component Functior	n Check	INF01D:0000000096500
VITH MANUAL A/C	·		INFOID:000000096500
VITH MANUAL A/C VITH MANUAL A/C : . CHECK REAR WINDOW . Perform ("REAR DEF S	/ DEFOGGER SWITCH FL	INCTION OGGER "DATA MONITOR"	" mode by using CONSULT.
VITH MANUAL A/C VITH MANUAL A/C : . CHECK REAR WINDOW . Perform ("REAR DEF S	/ DEFOGGER SWITCH FL W") in BCM - REAR DEFC ofogger switch and check M	INCTION OGGER "DATA MONITOR"	" mode by using CONSULT.
VITH MANUAL A/C VITH MANUAL A/C : . CHECK REAR WINDOW . Perform ("REAR DEF S . Operate rear window de Monitor Item	/ DEFOGGER SWITCH FL W") in BCM - REAR DEFC ofogger switch and check M	UNCTION DGGER "DATA MONITOR" Ionitor Status on CONSUI	" mode by using CONSULT. LT screen.
VITH MANUAL A/C VITH MANUAL A/C : . CHECK REAR WINDOW . Perform ("REAR DEF S . Operate rear window de	/ DEFOGGER SWITCH FL W") in BCM - REAR DEFC ofogger switch and check M	UNCTION IGGER "DATA MONITOR" Ionitor Status on CONSUI	" mode by using CONSULT. LT screen. Monitor Status
VITH MANUAL A/C VITH MANUAL A/C : .CHECK REAR WINDOW . Perform ("REAR DEF S . Operate rear window de <u>Monitor Item</u> REAR DEF SW <u>s the inspection result norm</u> YES >> Rear window de	/ DEFOGGER SWITCH FL W") in BCM - REAR DEFC of ogger switch and check M Con Rear window defogger switch	UNCTION DGGER "DATA MONITOR Ionitor Status on CONSU dition Pressed Released	" mode by using CONSULT. LT screen. Monitor Status On
VITH MANUAL A/C VITH MANUAL A/C : .CHECK REAR WINDOW . Perform ("REAR DEF S . Operate rear window de <u>Monitor Item</u> REAR DEF SW <u>s the inspection result norm</u> YES >> Rear window de	/ DEFOGGER SWITCH FL W") in BCM - REAR DEFC of ogger switch and check M Con Rear window defogger switch nal? of ogger switch function is C 1. "WITH MANUAL A/C : D	UNCTION DGGER "DATA MONITOR" Ionitor Status on CONSU dition Pressed Released DK. iagnosis Procedure".	" mode by using CONSULT. LT screen. Monitor Status On
VITH MANUAL A/C VITH MANUAL A/C : .CHECK REAR WINDOW . Perform ("REAR DEF S . Operate rear window de Monitor Item REAR DEF SW s the inspection result norm YES >> Rear window de NO >> Refer to DEF-27	/ DEFOGGER SWITCH FL W") in BCM - REAR DEFC of ogger switch and check M Con Rear window defogger switch nal? of ogger switch function is C 1. "WITH MANUAL A/C : D	UNCTION DGGER "DATA MONITOR" Ionitor Status on CONSU dition Pressed Released DK. iagnosis Procedure".	" mode by using CONSULT. LT screen. Monitor Status On Off
VITH MANUAL A/C VITH MANUAL A/C : I.CHECK REAR WINDOW Perform ("REAR DEF S Operate rear window de Monitor Item REAR DEF SW S the inspection result norm YES >> Rear window de NO >> Refer to DEF-21 VITH MANUAL A/C : I.CHECK MANUAL A/C Check the operating condition	/ DEFOGGER SWITCH FL W") in BCM - REAR DEFC efogger switch and check M Con Rear window defogger switch nal? efogger switch function is C 1. "WITH MANUAL A/C : D Diagnosis Procedure	UNCTION DGGER "DATA MONITOR" Ionitor Status on CONSU dition Pressed Released DK. iagnosis Procedure".	" mode by using CONSULT. LT screen. Monitor Status On Off
VITH MANUAL A/C VITH MANUAL A/C : .CHECK REAR WINDOW . Perform ("REAR DEF S . Operate rear window de Monitor Item REAR DEF SW s the inspection result norm YES >> Rear window de NO >> Refer to DEF-27 VITH MANUAL A/C : .CHECK MANUAL A/C Check the operating condition Does manual A/C operate manual A/C oper	/ DEFOGGER SWITCH FL W") in BCM - REAR DEFC efogger switch and check M Con Rear window defogger switch nal? efogger switch function is C 1. "WITH MANUAL A/C : D Diagnosis Procedure	UNCTION DGGER "DATA MONITOR" Ionitor Status on CONSU dition Pressed Released DK. iagnosis Procedure".	" mode by using CONSULT. LT screen. Monitor Status On Off
VITH MANUAL A/C VITH MANUAL A/C : I.CHECK REAR WINDOW Perform ("REAR DEF S Operate rear window de Monitor Item REAR DEF SW S the inspection result norm YES >> Rear window de NO >> Refer to DEF-27 VITH MANUAL A/C : I.CHECK MANUAL A/C Check the operating condition Does manual A/C operate mon YES >> GO TO 2.	/ DEFOGGER SWITCH FL W") in BCM - REAR DEFC efogger switch and check M Con Rear window defogger switch nal? efogger switch function is C 1. "WITH MANUAL A/C : D Diagnosis Procedure	UNCTION OGGER "DATA MONITOR Ionitor Status on CONSU dition Pressed Released OK. iagnosis Procedure".	" mode by using CONSULT. LT screen. Monitor Status On Off
VITH MANUAL A/C VITH MANUAL A/C : I.CHECK REAR WINDOW Perform ("REAR DEF S Operate rear window de Monitor Item REAR DEF SW S the inspection result norm YES >> Rear window de NO >> Refer to DEF-27 VITH MANUAL A/C : I.CHECK MANUAL A/C Check the operating condition Does manual A/C operate mon YES >> GO TO 2.	/ DEFOGGER SWITCH FL W") in BCM - REAR DEFC efogger switch and check M Con Rear window defogger switch nal? efogger switch function is C 1. "WITH MANUAL A/C : D Diagnosis Procedure on of manual A/C ormally?	UNCTION OGGER "DATA MONITOR Ionitor Status on CONSU dition Pressed Released OK. iagnosis Procedure".	" mode by using CONSULT. LT screen. Monitor Status On Off
VITH MANUAL A/C VITH MANUAL A/C : UTH MANUAL A/C : CHECK REAR WINDOW Perform ("REAR DEF S Operate rear window de Monitor Item REAR DEF SW Sthe inspection result norm YES >> Rear window de NO >> Refer to DEF-21 VITH MANUAL A/C : CHECK MANUAL A/C Check the operating condition YES >> GO TO 2. NO >> Perform manual CHECK BCM OUTPUT S Turn ignition switch OFF	/ DEFOGGER SWITCH FL W") in BCM - REAR DEFC efogger switch and check M Con Rear window defogger switch nal? efogger switch function is C 1, "WITH MANUAL A/C : D Diagnosis Procedure Diagnosis Procedure on of manual A/C ormally? I A/C diagnosis. Refer to H SIGNAL	UNCTION OGGER "DATA MONITOR Ionitor Status on CONSU dition Pressed Released OK. iagnosis Procedure".	" mode by using CONSULT. LT screen. Monitor Status On Off
VITH MANUAL A/C VITH MANUAL A/C : VITH MANUAL A/C : CHECK REAR WINDOW Perform ("REAR DEF S Operate rear window de Monitor Item REAR DEF SW S the inspection result norm YES >> Rear window de NO >> Refer to DEF-21 VITH MANUAL A/C : CHECK MANUAL A/C Check the operating condition Operate normanical CHECK BCM OUTPUT S . Turn ignition switch OFF Disconnect A/C amp. co	/ DEFOGGER SWITCH FL W") in BCM - REAR DEFC efogger switch and check M Con Rear window defogger switch nal? efogger switch function is C 1. "WITH MANUAL A/C : D Diagnosis Procedure Diagnosis Procedure on of manual A/C ormally? I A/C diagnosis. Refer to H SIGNAL	INCTION OGGER "DATA MONITOR Ionitor Status on CONSU dition Pressed Released OK. iagnosis Procedure".	" mode by using CONSULT. LT screen. Monitor Status On Off UNFOID:0000000096500

REAR WINDOW DEFOGGER SWITCH

< DTC/CIRCUIT DIAGNOSIS >

	(+) A/C amp.		Voltage (Approx.)	
Connector	Terminal	-	(,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	
M49	27	Ground	(V) 15 10 5 0 10 ms JPMIA0012GB	

Is the inspection result normal?

YES >> GO TO 4.

NO >> GO TO 3.

3.CHECK REAR WINDOW DEFOGGER SWITCH CIRCUIT

1. Disconnect BCM connector.

2. Check continuity between BCM harness connector and A/C amp. harness connector.

B	СМ	A/C amp. Connector Terminal		Continuity
Connector	Terminal			Continuity
M121	15	M49	27	Existed

3. Check continuity between BCM harness connector and ground.

ВС	CM		Continuity
Connector	Connector Terminal		Continuity
M121	15		Not existed

Is the inspection result normal?

YES >> Replace BCM. Refer to <u>BCS-98, "Removal and Installation"</u>.

NO >> Repair or replace harness.

4.REPLACE A/C AMP.

- 1. Turn ignition switch OFF.
- 2. Replace A/C amp.
- 3. Turn ignition switch ON.

4. Operate rear window defogger switch and check the operating condition.

Is the inspection result normal?

YES >> INSPECTION END.

NO >> GO TO 5.

5.CHECK INTERMITTENT INCIDENT

Refer to GI-42, "Intermittent Incident".

Is the inspection result normal?

>> INSPECTION END

REAR WINDOW DEFOGGER RELAY

<pre>< DTC/CIRCUIT DIAC REAR WINDOV</pre>			/					
_					А			
Component Funct	tion Check				INFOID:000000009650824			
1. CHECK REAR WIN	IDOW DEFOGGER	RELAY PO	WER SUPPLY	CIRCUIT	В			
	ve Test ("REAR DEF	OGGER")	with CONSUL	Г.				
 Touch "ON". Check that the reating the r	r window heating wi	re is getting	y warmer.		С			
Is the inspection result								
	ow defogger relay p EF-23, "Diagnosis F		/ circuit functio	n is OK.	D			
Diagnosis Proced	-				INF0ID:00000009650825			
1.CHECK FUSE					Е			
1. Turn ignition switch	h OFF.							
2. Check 10A fuse [N	lo.3, located in fuse	block (J/B)]	l.		F			
<u>Is the inspection result</u> YES >> GO TO 2.	normal?							
	ne blown fuse after r	epairing the	affected circu	it if a fuse is blowr	٦. G			
2.CHECK REAR WIN	IDOW DEFOGGER	CIRCUIT 1						
 Turn ignition switch Check voltage bether 	h ON. ween BCM harness	connector a	and ground.		Н			
(+)								
BCM	BCM (-) Condition Voltage (V) (Approx.)							
Connector								
M121	1	Ground	Rear window d fogger switch	e- ON OFF	0 J Battery voltage			
Is the inspection result YES >> GO TO 6. Fixed at 0 V>>GO TO Fixed at 9 – 16 V >>F 3. CHECK REAR WIN) 3. Replace BCM. Refer			l Installation".	K			
1. Turn ignition switch								
2. Disconnect BCM c	connector and fuse b etween BCM harnes		or and fuse blo	ck (J/B) harness c	connector. M			
В	SCM		Fuse block	(J/B)	Continuity			
Connector	Connector Terminal Connector Terminal							
M121	1		M2	4B	Existed			
· ·	replace harness.				0			
4.CHECK REAR WIN		RELAY 1			P			
Check rear window de Refer to <u>DEF-24, "Con</u> Is the inspection result	nponent Inspection".							
YES >> GO TO 5.	ar window dofoago	rolov						

NO >> Replace rear window defogger relay.

5.CHECK FUSE BLOCK (J/B)

REAR WINDOW DEFOGGER RELAY

< DTC/CIRCUIT DIAGNOSIS >

- 1. Install the rear window defogger relay.
- 2. Turn ignition switch ON.

3. Check voltage between fuse block (J/B) connector (fuse block side) and ground.

(+) Fuse block (J/B)		(-)	Voltage (V) (Approx.)	
Connector	Terminal		(,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	
M2	4B	Ground	Battery voltage	

Is the inspection result normal?

YES >> GO TO 7.

NO >> Replace fuse block (J/B).

6.CHECK REAR WINDOW DEFOGGER RELAY 2

Check rear window defogger relay.

Refer to DEF-24, "Component Inspection".

Is the inspection result normal?

YES >> GO TO 7.

NO >> Replace rear window defogger relay.

7. CHECK INTERMITTENT INCIDENT

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

>> INSPECTION END

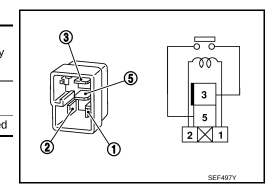
Component Inspection

1.CHECK REAR WINDOW DEFOGGER RELAY

1. Turn ignition switch OFF.

- 2. Disconnect rear window defogger relay.
- 3. Check rear window defogger relay.

1	D	·			
_	Rear window defogger relay		Condition	Continuity	
-	Terr	ninal			
	3	5	12 V direct current supply between termi- nals 1 and 2	Existed	
-			No current supply	Not existed	



Is the inspection result normal?

YES >> INSPECTION END

NO >> Replace rear window defogger relay.

< DTC/CIRCUIT DI				JER	
REAR WINDC		GER			
Component Fur		0211			
Component i ui					INFOID:000000009650827
1. CHECK REAR W		GER			
	Test ("REAR DEI		th CONSULT.		
2. Touch "ON".	ear window heat	,			
Is the inspection res		.			
	ndow defogger is DEF-25, "Diagn		·e".		
Diagnosis Proce					INF0ID:000000009650828
1.CHECK FUSE					
1. Turn ignition sw					
2. Check 20A fuse Is the inspection res	[No.15, located	in fuse block ((J/B)].		
YES >> GO TO					
· · ·			the affected circuit	t if a fuse is blow	'n.
2.CHECK POWER					
 Disconnect rear Turn ignition sw 	window defogge	er harness con	nnector.		
		dow defogger	connector and gro	ound.	
	·)				
Rear windo		(-)	Co	ondition	Voltage (V) (Approx.)
Connector	Terminal			1	(,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,
D184	1	Ground	Rear window defogo switch		Battery voltage
Is the inspection res	ult normal?		Switch	OFF	0
YES >> GO TO					-
NO >> GO TO					
3.CHECK GROUN					
 Turn ignition sw Check continuity 		vindow defogg	er harness connec	tor and ground.	
I	Rear window defogg	er			
Connector		Terminal	Grou	ind	Continuity
D185		2			Existed
<u>Is the inspection res</u> YES >> GO TO					
		s or connecto	or between rear wir	ndow defogger a	nd ground.
4.CHECK REAR W	INDOW DEFOG	GER CIRCUI	т		
1. Turn ignition sw					
	e block (J/B) harn y between fuse b			d rear window de	efogger harness connec-
tor.					

REAR WINDOW DEFOGGER

< DTC/CIRCUIT DIAGNOSIS >

Fuse bl	ock (J/B)	Rear window defogger		Continuity	
Connector	Terminal	Connector	Terminal	Continuity	
B6	10G	D184	1	Existed	

Is the inspection result normal?

YES >> GO TO 5.

NO >> Repair or replace harness or connector between fuse block (J/B) and rear window defogger.

5.CHECK FUSE BLOCK (J/B)

1. Turn ignition switch ON.

2. Check voltage between fuse block (J/B) connector (fuse block side) and ground.

	(+) Fuse block (J/B)		(-) Condition		Voltage (V) (Approx.)	
Connector	Terminal				(
B6	10G	Ground	Rear window defogger	ON	Battery voltage	
Во	100	switch	switch	OFF	0	

Is the inspection result normal?

YES >> GO TO 7.

NO >> Replace fuse block (J/B).

6.CHECK FILAMENT

Check the filament for damage or blown.

Refer to DEF-39, "Inspection and Repair".

Is the inspection result normal?

YES >> GO TO 7.

NO >> Repair filament.

I.CHECK INTERMITTENT INCIDENT

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

>> INSPECTION END

< DTC/CIRCUIT DI		-				
DOOR MIRRO	DR DEFOGO	GER				А
Component Fur	nction Check				INFOID:000000009650829	
1.CHECK DOOR N		GER				В
	Test ("REAR DEF	OGGER") with	CONSULT.			
 Touch "ON". Check that both 	n side door mirror	glasses are ge	tting warmer.			C
Is the inspection res		giaceee alle ge				
	irror defoggers ar DEF-27, "Diagno		н			C
Diagnosis Proce					NEO ID-000000000000000000000000000000000000	
					INFOID:000000009650830	E
1.CHECK DOOR N		GER CIRCUIT				
 Turn ignition sw Disconnect doo 	ritch OFF. Fr mirror (both side	es) connectors.				_
3. Turn ignition sw	vitch ON.					F
4. Check voltage b	between door min	for (driver side)	connector and groun	10.		
	+)				Voltage (V)	(
Connector	(driver side) Terminal	(-)	Conditi	on	(Approx.)	
Connector	Terminar		Rear window defogger	ON	Battery voltage	ŀ
D43	7	Ground	switch	OFF	0	
Is the inspection res			· · · · · · · · · · · · · · · · · · ·			
YES >> GO TO NO >> GO TO						
2.CHECK FUSE B						
1. Turn ignition sw						
 Disconnect fuse Turn ignition sw 	e block (J/B) harn vitch ON	ess connector.				
		k (J/B) connec	tor (fuse block side) a	and ground.		
	+)					D
	ock (J/B)	(-)	Conditi	on	Voltage (V) (Approx.)	
Connector	Terminal				(/ ())	[
M3	10C	Ground	Rear window defogger	ON	Battery voltage	
le the ineraction rea	ult normal?		switch	OFF	0	
Is the inspection res YES >> Repair		s or connector	between fuse block (J/B) and door m	irror (driver side)	
NO >> Replace	e fuse block (J/B)					
3.CHECK INTERM		NT				(

Check intermittent incident.

Refer to <u>GI-42, "Intermittent Incident"</u>.

Is the inspection result normal?

>> INSPECTION END

Ρ

< DTC/CIRCUIT DIAGNOSIS >

DRIVER SIDE DOOR MIRROR DEFOGGER

Component Function Check

1.CHECK DRIVER SIDE DOOR MIRROR DEFOGGER

- 1. Perform Active Test ("REAR DEFOGGER") with CONSULT.
- 2. Touch "ON".
- 3. Check that the driver side door mirror glass is getting warmer.

Is the inspection result normal?

YES >> Driver side door mirror defogger is OK.

NO >> Refer to <u>DEF-28</u>, "Diagnosis Procedure".

Diagnosis Procedure

1.CHECK POWER SUPPLY CIRCUIT

1. Turn ignition switch OFF.

2. Disconnect door mirror (driver side) connector.

3. Turn ignition switch ON.

4. Check voltage between door mirror (driver side) harness connector and ground.

(Door mirror	+) (driver side)	(-)	Condition			Voltage (V) (Approx.)
Connector	Terminal	*				
D43	7	Rear window defogger		ON	Battery voltage	
D43	/	Ground switch	switch	OFF	0	

Is the inspection result normal?

YES >> GO TO 2.

NO >> Repair or replace harness or connector between fuse block (J/B) and door mirror (driver side). 2.CHECK GROUND CIRCUIT

1. Turn ignition switch OFF.

2. Check continuity between door mirror (driver side) harness connector and ground.

Door mirror	(driver side)		Continuity
Connector	Terminal	Ground	Continuity
D43	19		Existed

Is the inspection result normal?

YES >> Replace glass mirror (driver side).

NO >> Repair or replace harness or connector between door mirror (driver side) and ground.

INFOID:000000009650831

< DTC/CIRCUIT D					
-	_		R DEFOGGER		
Component Fui	nction Check				INFOID:000000009650833
1.CHECK PASSER	IGER SIDE DOC	R MIRROR DE	FOGGER		
 Touch "ON". Check that the <u>Is the inspection res</u> YES >> Passen 	-	oor mirror glass ror defogger is	s is getting warmer. OK.		
Diagnosis Proc	edure				INFOID:000000009650834
1.CHECK POWER	SUPPLY CIRCU	ЛТ			
 Turn ignition sw Check voltage l 	r mirror (passeng itch ON. between door mir	-	ctor. side) harness connec	tor and ground	
	+)				Voltage (V)
Connector	assenger side) Terminal	(-)	Conditi	Condition	
			Rear window defogger	ON	Battery voltage
D3	7	Ground	switch	OFF	0
side). 2.CHECK GROUN 1. Turn ignition sw 2. Check continuit	or replace harne D CIRCUIT itch OFF.	nirror (passeng	or between fuse bloc er side) harness conn		nd.
Connecto		Terminal	Ground		Continuity
		19			Existed
D3 Is the inspection res	ult normal?				

REAR WINDOW DEFOGGER FEEDBACK SIGNAL

< DTC/CIRCUIT DIAGNOSIS >

REAR WINDOW DEFOGGER FEEDBACK SIGNAL

WITH AUTO A/C

WITH AUTO A/C : Component Function Check

1.CHECK REAR WINDOW DEFOGGER FEEDBACK SIGNAL

Check that the indicator lamp of rear window defogger switch is illuminated when turning the rear window defogger switch ON.

Is the inspection result normal?

- YES >> Rear window defogger feedback signal is OK.
- NO >> Refer to <u>DEF-30</u>, "WITH AUTO A/C : Diagnosis Procedure".

WITH AUTO A/C : Diagnosis Procedure

1.CHECK FUSE

- 1. Turn ignition switch OFF.
- 2. Check 10A fuse [No.13, located in fuse block (J/B)]

Is the inspection result normal?

YES >> GO TO 2.

NO >> Replace the blown fuse after repairing the affected circuit if a fuse is blown.

2.CHECK REAR WINDOW DEFOGGER FEEDBACK SIGNAL

1. Disconnect A/C auto amp. connector.

- 2. Turn ignition switch ON.
- 3. Check voltage between A/C auto amp. harness connector and ground.

	+) to amp.	(-)	Condition		Voltage (V) (Approx.)
Connector	Terminal				(· · · · · · · · · ·)
M50	7	Ground	Rear window defogger	ON	Battery voltage
IVIOU	M50 7	Ground	switch	OFF	0

Is the inspection result normal?

YES >> Replace A/C auto amp.

NO >> GO TO 3.

3.CHECK REAR WINDOW DEFOGGER CIRCUIT

1. Turn ignition switch OFF.

2. Disconnect fuse block (J/B) connector.

3. Check continuity between fuse block (J/B) harness connector and A/C auto amp. harness connector.

Fuse bl	ock (J/B)	A/C auto amp.		Continuity
Connector	Terminal	Connector	Terminal	Continuity
M3	9C	M50	7	Existed

4. Check continuity between fuse block (J/B) and ground.

Fuse bl	ock (J/B)		Continuity	
Connector	Terminal	Ground	Continuity	
М3	9C		Not existed	

Is the inspection result normal?

YES >> GO TO 4.

NO >> Repair or replace harness.

4.CHECK FUSE BLOCK (J/B)

INEO/D:000000009650836

INFOID-000000009650835

REAR WINDOW DEFOGGER FEEDBACK SIGNAL

< DTC/CIRCUIT DIAGNOSIS >

1.

Turn ignition switch ON. Check voltage between fuse block (J/B) connector (fuse block side) and ground. 2.

(+)					Voltage (V)		
Fuse block (J/B)		(-)	Conditio	Condition		Condition	
Connector	Terminal				Detter		
М3	9C	Ground	Rear window defogger switch	ON OFF	Battery voltage 0		
the inspection re	sult normal?						
YES >> GO TO							
NO >> Replace	e fuse block (J/I	,					
		ENI					
heck intermittent efer to <u>GI-42, "Int</u>		nt"					
		<u>.</u>					
>> INSPE	CTION END						
/ITH MANUA	L A/C						
/ITH MANUA		onent Fun	ction Check		INFOID:0000000096508		
					แพคงเมวะบบบบบบบบบ096508		
.CHECK REAR	WINDOW DEFC	GGER FEEDE	BACK SIGNAL				
		ear window de	efogger switch is illumin	ated when tu	rning the rear windo		
efogger switch OI							
<u>the inspection re</u> YES >> Rear v		foodbook aign	al ia OK				
	vindow defogger o DEF-31, "WIT		C : Diagnosis Procedure)".			
/ITH MANUA			-	_	INFO ID-0000000000000		
					INFOID:0000000096508		
.CHECK FUSE							
CHECK FUSE							
Turn ignition s							
Turn ignition so Check 10A fus	e [No.13, locate	d in fuse block	(J/B)]				
Turn ignition so Check 10A fus the inspection re	e [No.13, locate sult normal?	d in fuse block	(J/B)]				
Turn ignition so Check 10A fus the inspection re YES >> GO TO	e [No.13, locate <u>sult normal?</u>) 2.			fuse is blown.			
Turn ignition so Check 10A fus the inspection re YES >> GO TO	e [No.13, locate <u>sult normal?</u>) 2. æ the blown fuse	e after repairing	g the affected circuit if a	fuse is blown.			
Turn ignition so Check 10A fus the inspection re YES >> GO TO NO >> Replac	e [No.13, locate <u>sult normal?</u>) 2. :e the blown fuse WINDOW DEFC	e after repairing GGER FEEDE	g the affected circuit if a	fuse is blown.			
Turn ignition so Check 10A fus the inspection re YES >> GO TO NO >> Replac CHECK REAR Disconnect A/0 Turn ignition so	e [No.13, locate sult normal? 2. te the blown fuse WINDOW DEFC C amp. connecto witch ON.	e after repairing GGER FEEDE r.	g the affected circuit if a BACK SIGNAL	fuse is blown.			
Turn ignition so Check 10A fus the inspection re YES >> GO TO NO >> Replac CHECK REAR Disconnect A/0 Turn ignition so	e [No.13, locate sult normal? 2. te the blown fuse WINDOW DEFC C amp. connecto witch ON.	e after repairing GGER FEEDE r.	g the affected circuit if a	fuse is blown.			
Turn ignition so Check 10A fus the inspection re YES >> GO TO NO >> Replac CHECK REAR Disconnect A/0 Turn ignition so	e [No.13, locate sult normal? 2 2. 2 the blown fuse WINDOW DEFC C amp. connecto witch ON. between A/C an	e after repairing GGER FEEDE r.	g the affected circuit if a BACK SIGNAL	fuse is blown.			
Turn ignition so Check 10A fus the inspection re YES >> GO TO NO >> Replace CHECK REAR Disconnect A/C Turn ignition so Check voltage	e [No.13, locate sult normal?) 2. ce the blown fuse WINDOW DEFC C amp. connecto witch ON. between A/C an	e after repairing GGER FEEDE r.	g the affected circuit if a BACK SIGNAL	fuse is blown.	Voltage (V)		
Turn ignition so Check 10A fus the inspection re YES >> GO TO NO >> Replace CHECK REAR Disconnect A/0 Turn ignition so Check voltage	e [No.13, locate sult normal?) 2. ce the blown fuse WINDOW DEFC C amp. connecto witch ON. between A/C an	e after repairing GGER FEEDE r. np. harness co	g the affected circuit if a BACK SIGNAL	fuse is blown.			
Turn ignition sy Check 10A fus the inspection re YES >> GO TO NO >> Replace CHECK REAR Disconnect A/C Turn ignition sy Check voltage	e [No.13, locate sult normal?) 2. ce the blown fuse WINDOW DEFC C amp. connecto witch ON. between A/C an) mp. Terminal	e after repairing GGER FEEDE r. np. harness co (-)	g the affected circuit if a BACK SIGNAL	fuse is blown.	Voltage (V)		
Turn ignition sy Check 10A fus the inspection re YES >> GO TO NO >> Replace CHECK REAR Disconnect A/C Turn ignition sy Check voltage	e [No.13, locate sult normal?) 2. the blown fuse WINDOW DEFC C amp. connector witch ON. between A/C an	e after repairing GGER FEEDE r. np. harness co	g the affected circuit if a BACK SIGNAL		Voltage (V) (Approx.)		
Turn ignition sy Check 10A fus the inspection re YES >> GO TO NO >> Replace CHECK REAR Disconnect A/C Turn ignition sy Check voltage	e [No.13, locate sult normal?) 2. e the blown fuse WINDOW DEFC C amp. connecto witch ON. between A/C an) mp. Terminal 7	e after repairing GGER FEEDE r. np. harness co (-)	g the affected circuit if a BACK SIGNAL nnector and ground.	ON	Voltage (V) (Approx.) Battery voltage		
Turn ignition sy Check 10A fus the inspection re YES >> GO TO NO >> Replace CHECK REAR Disconnect A/C Turn ignition sy Check voltage (+ A/C a Connector M49 the inspection re YES >> Replace	e [No.13, locate sult normal?) 2. ce the blown fuse WINDOW DEFC C amp. connector witch ON. between A/C am) mp. Terminal 7 sult normal? ce A/C amp.	e after repairing GGER FEEDE r. np. harness co (-)	g the affected circuit if a BACK SIGNAL nnector and ground.	ON	Voltage (V) (Approx.) Battery voltage		
Turn ignition sy Check 10A fus the inspection re YES >> GO TO NO >> Replace CHECK REAR Disconnect A/C Turn ignition sy Check voltage	e [No.13, locate sult normal?) 2. e the blown fuse WINDOW DEFC C amp. connecto witch ON. between A/C am) mp. Terminal 7 sult normal? ce A/C amp.) 3.	e after repairing GGER FEEDE r. np. harness co (-) Ground	g the affected circuit if a BACK SIGNAL	ON	Voltage (V) (Approx.) Battery voltage		

2. Disconnect fuse block (J/B) connector.

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REAR WINDOW DEFOGGER FEEDBACK SIGNAL

< DTC/CIRCUIT DIAGNOSIS >

3. Check continuity between fuse block (J/B) harness connector and A/C amp. harness connector.

Fuse block (J/B)		A/C	Continuity		
Connector	Terminal	Connector Terminal		Continuity	
M3	9C	M49	7	Existed	

4. Check continuity between fuse block (J/B) and ground.

Fuse blo	ock (J/B)		Continuity	
Connector	Terminal	Ground	Continuity	
M3	9C		Not existed	

Is the inspection result normal?

YES >> GO TO 4.

NO >> Repair or replace harness.

4.CHECK FUSE BLOCK (J/B)

1. Turn ignition switch ON.

2. Check voltage between fuse block (J/B) connector (fuse block side) and ground.

	(+) Fuse block (J/B) (-) Condition		Voltage (V) (Approx.)		
Connector	Terminal				(
M3	9C	Ground	Rear window defogger	ON	Battery voltage
1013	90	Ground	switch	OFF	0

Is the inspection result normal?

YES >> GO TO 5.

NO >> Replace fuse block (J/B).

5.CHECK INTERMITTENT INCIDENT

Check intermittent incident.

Refer to GI-42, "Intermittent Incident".

>> INSPECTION END

REAR WINDOW DEFOGGER DOES NOT OPERATE
< SYMPTOM DIAGNOSIS >
SYMPTOM DIAGNOSIS
REAR WINDOW DEFOGGER DOES NOT OPERATE
Description INFOID:000000009650839
For models without door mirror defogger.
Diagnosis Procedure
1.CHECK REAR WINDOW DEFOGGER SWITCH
Check rear window defogger switch. Refer to <u>DEF-20, "WITH AUTO A/C : Component Function Check"</u> (with auto A/C) or <u>DEF-21, "WITH MAN-</u>
UAL A/C : Component Function Check" (with manual A/C).
<u>Is the inspection result normal?</u> YES >> GO TO 2.
NO >> Repair or replace the malfunctioning parts.
2.CHECK REAR WINDOW DEFOGGER RELAY
Check rear window defogger relay.
Refer to <u>DEF-23, "Component Function Check"</u> . <u>Is the inspection result normal?</u>
YES >> GO TO 3.
NO >> Repair or replace the malfunctioning parts.
3. CHECK REAR WINDOW DEFOGGER
Check rear window defogger.
Refer to <u>DEF-25, "Component Function Check"</u> .
Is the inspection result normal?
YES >> GO TO 4. NO >> Repair or replace the malfunctioning parts.
4. CONFIRM THE OPERATION
Confirm the operation again.
Is the inspection result normal?
YES >> Check intermittent incident. Refer to <u>GI-42, "Intermittent Incident"</u> .
NO >> GO TO 1.

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REAR WINDOW DEFOGGER AND DOOR MIRROR DEFOGGERS DO NOT OP-ERATE

< SYMPTOM DIAGNOSIS >

REAR WINDOW DEFOGGER AND DOOR MIRROR DEFOGGERS DO NOT OPERATE

Description

INFOID:000000009650841

For models with door mirror defogger.

Diagnosis Procedure

INFOID:000000009650842

1.CHECK REAR WINDOW DEFOGGER SWITCH

Check rear window defogger switch.

Refer to <u>DEF-20, "WITH AUTO A/C : Component Function Check"</u> (with auto A/C) or <u>DEF-21, "WITH MAN-UAL A/C : Component Function Check"</u> (with manual A/C).

Is the inspection result normal?

YES >> GO TO 2.

NO >> Repair or replace the malfunctioning parts.

2. CHECK REAR WINDOW DEFOGGER RELAY

Check rear window defogger relay. Refer to DEF-23, "Component Function Check".

Is the inspection result normal?

YES >> GO TO 3.

NO >> Repair or replace the malfunctioning parts.

3.CHECK REAR WINDOW DEFOGGER

Check rear window defogger.

Refer to DEF-25, "Component Function Check".

Is the inspection result normal?

YES >> GO TO 4.

NO >> Repair or replace the malfunctioning parts.

4.CONFIRM THE OPERATION

Confirm the operation again.

Is the inspection result normal?

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

NO >> GO TO 1.

REAR WINDOW DEFOGGER DOES NOT OPERATE BUT BOTH DOOR MIRROR DEFOGGERS OPERATE

< SYMPTOM DIAGNOSIS >	
REAR WINDOW DEFOGGER DOES NOT OPERATE BUT BOTH DOOR MIRROR DEFOGGERS OPERATE	A
Description	В
For models with door mirror defogger.	
Diagnosis Procedure INFOLD-000000000000000000000000000000000000	С
1.CHECK REAR WINDOW DEFOGGER	
Check rear window defogger. Refer to <u>DEF-25, "Component Function Check"</u> .	D
NO >> Repair or replace the malfunctioning parts.	E
2.CONFIRM THE OPERATION	
Confirm the operation again <u>Is the inspection result normal?</u>	F
 YES >> Check intermittent incident. Refer to <u>GI-42. "Intermittent Incident"</u>. NO >> GO TO 1. 	G

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DOOR MIRROR DEFOGGER DOES NOT OPERATE < SYMPTOM DIAGNOSIS >	
DOOR MIRROR DEFOGGER DOES NOT OPERATE BOTH SIDES	
BOTH SIDES : Description	INFOID:000000009650845
Driver side and passenger side door mirror defoggers do not operate. BOTH SIDES : Diagnosis Procedure	INF0ID:000000009650846
1. CHECK DOOR MIRROR DEFOGGER	
Check door mirror defogger. Refer to DEF-27, "Component Function Check". Is the inspection result normal? YES >> GO TO 2. NO >> Repair or replace the malfunctioning parts. 2.CONFIRM THE OPERATION Confirm the operation again. Is the inspection result normal? YES >> Check intermittent incident. Refer to GI-42, "Intermittent Incident".	
NO >> GO TO 1. DRIVER SIDE	
DRIVER SIDE : Description	INFOID:000000009650847
Driver side door mirror defogger does not operate. DRIVER SIDE : Diagnosis Procedure	INFOID:000000009650848
1. CHECK DRIVER SIDE DOOR MIRROR DEFOGGER	
Check driver side door mirror defogger. Refer to DEF-28, "Component Function Check". Is the inspection result normal? YES >> GO TO 2. NO >> Repair or replace the malfunctioning parts. 2.CONFIRM THE OPERATION Confirm the operation again. Is the inspection result normal? YES >> Check intermittent incident. Refer to GI-42, "Intermittent Incident". NO >> GO TO 1.	
PASSENGER SIDE	
PASSENGER SIDE : Description	INFOID:000000009650849
Passenger side door mirror defogger does not operate. PASSENGER SIDE : Diagnosis Procedure	INF0ID:000000009650850
1. CHECK PASSENGER SIDE DOOR MIRROR DEFOGGER.	
Check passenger side door mirror defogger. Refer to <u>DEF-29</u> . "Component Function Check". Is the inspection result normal? YES >> GO TO 2. NO >> Repair or replace the malfunctioning parts. 2.CONFIRM THE OPERATION	

DOOR MIRROR DEFOGGER DOES NOT OPERATE

< SYM	IPTOM DIAGNOSIS >	
	n the operation again.	
	nspection result normal?	A
YES	>> Check intermittent incident. Refer to <u>GI-42, "Intermittent Incident"</u> .	
NO	>> GO TO 1.	В
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REAR WINDOW DEFOGGER INDICATOR DOES NOT ILLUMINATE

< SYMPTOM DIAGNOSIS >

REAR WINDOW DEFOGGER INDICATOR DOES NOT ILLUMINATE

Diagnosis Procedure

INFOID:000000009650851

1.CHECK REAR WINDOW DEFOGGER FEEDBACK SIGNAL

Check rear window defogger feedback signal. Refer to <u>DEF-30, "WITH AUTO A/C : Component Function Check"</u> (With auto A/C) or <u>DEF-31, "WITH MAN-UAL A/C : Component Function Check"</u> (With manual A/C).

Is the inspection result normal?

YES >> GO TO 2.

NO >> Repair or replace the malfunctioning parts.

2. CONFIRM THE OPERATION

Confirm the operation again.

Is the inspection result normal?

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

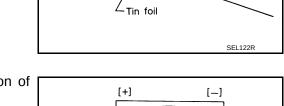
NO >> GO TO 1.

< REMOVAL AND INSTALLATION > REMOVAL AND INSTALLATION FILAMENT

Inspection and Repair

INSPECTION

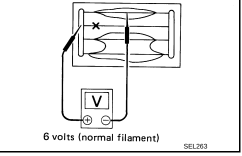
1. When measuring voltage, wrap tin foil around the top of the negative probe. Then press the foil against the wire with your finger.



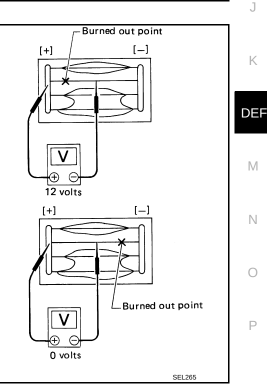
Press

- Heat wire

2. Attach probe circuit tester (in Volt range) to middle portion of each filament.



- 3. If a filament is burned out, circuit tester registers 0 or battery voltage.
- 4. To locate burned out point, move probe to left and right along filament. Test needle will swing abruptly when probe passes the point.



REPAIR

REPAIR EQUIPMENT

• Conductive silver composition (Dupont No. 4817 or equivalent)

DEF-39

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INFOID:000000009650852

Tester probe

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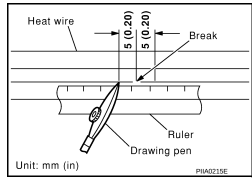
- < REMOVAL AND INSTALLATION >
- Ruler 30 cm (11.8 in) long
- Drawing pen
- Heat gun
- Alcohol
- Cloth

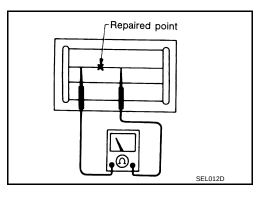
REPAIRING PROCEDURE

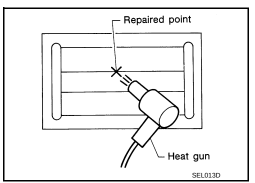
- 1. Wipe broken heat wire and its surrounding area clean with a cloth dampened in alcohol.
- 2. Apply a small amount of conductive silver composition to tip of drawing pen.

Shake silver composition container before use.

 Place ruler on glass along broken line. Deposit conductive silver composition on break with drawing pen. Slightly overlap existing heat wire on both sides [preferably 5 mm (0.20 in)] of the break.







4. After repair has been completed, check repaired wire for continuity. This check should be conducted 10 minutes after silver composition is deposited.

Do not touch repaired area while test is being conducted.

5. Apply a constant stream of hot air directly to the repaired area for approximately 20 minutes with a heat gun. A minimum distance of 3 cm (1.2 in) should be kept between repaired area and hot air outlet.

If a heat gun is not available, let the repaired area dry for 24 hours.