SECTION HEATER & AIR CONDITIONING CONTROL SYSTEM

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DIAGNOSIS AND REPAIR WORKFLOW	/
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DETAILED FLOW 1. LISTEN TO CUSTOMER COMPLAINT	(
Listen to customer complaint. (Get detailed information about the conditions and environment when the symptom occurs.)	
>> GO TO 2. 2.VERIFY THE SYMPTOM WITH OPERATIONAL CHECK	E
Verify the symptom with operational check. Refer to <u>HAC-6, "Description & Inspection"</u> .	
>> GO TO 3. 3. GO TO APPROPRIATE TROUBLE DIAGNOSIS	I
Go to appropriate trouble diagnosis (Refer to HAC-86, "Diagnosis Chart By Symptom" below).	(
>> GO TO 4. 4. REPAIR OR REPLACE	ŀ
Repair or replace the specific parts.	
>> GO TO 5. 5.FINAL CHECK	H
Final check.	
Is the inspection result normal? YES >> CHECK OUT NO >> GO TO 3.	ŀ
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INSPECTION AND ADJUSTMENT

Description & Inspection

INFOID:000000008281075

DESCRIPTION

The purpose of the operational check is to check that the individual system operates normally.

Conditions : Engine running at normal operating temperature

INSPECTION PROCEDURE

Blower

- 1. Turn fan control dial to 1st speed. Blower should operate on low speed.
- 2. Turn fan control dial to 2nd speed, and continue checking blower speed until all speeds are checked.
- 3. Leave blower on max. speed.

If NG, go to trouble diagnosis procedure for HAC-43, "Diagnosis Procedure".

If OK, continue the check.

Discharge Air

- 1. Turn mode control dial to each position.
- 2. Confirm that discharge air comes out according to the air distribution table. Refer to <u>HAC-12, "System</u> <u>Description"</u>.

If NG, go to trouble diagnosis procedure for <u>HAC-37</u>, "Diagnosis Procedure".

If OK, continue the check.

NOTE:

Confirm that the magnet clutch is engaged (sound or visual inspection) and intake door position is at FRE when the D/F or DEF is selected.

Intake Air

- 1. Press intake switch. REC (
- 2. Press intake switch again. FRE (S) indicator turns ON.
- 3. Listen for intake door position change. (Slight change of blower sound can be heard.)

If NG, go to trouble diagnosis procedure for <u>HAC-41</u>, "Diagnosis Procedure".

If OK, continue the check.

NOTE:

Confirm that the magnet clutch is engaged (sound or visual inspection) and intake door position is at FRE when the D/F or DEF is selected.

A/C Switch

- 1. Turn fan control dial to AUTO position.
- 2. Press A/C switch. A/C switch indicator turns ON.
 - Confirm that the magnet clutch engages (sound or visual inspection). (Discharge air and blower speed depend on ambient, in-vehicle, and set temperatures.)

If NG, go to trouble diagnosis procedure for <u>HAC-60, "Diagnosis Procedure"</u>, then if necessary, trouble diagnosis procedure for <u>HAC-47, "Diagnosis Procedure"</u>.

Temperature Decrease

- 1. Turn temperature control dial counterclockwise until "18" position.
- 2. Check for cool air at discharge air outlets.

If NG, go to trouble diagnosis procedure for <u>HAC-87, "Inspection procedure"</u>. If OK, continue the check.

Temperature Increase

- 1. Turn temperature control dial clockwise until "32" position.
- 2. Check for warm air at discharge air outlets.

If NG, go to trouble diagnosis procedure for <u>HAC-89. "Inspection procedure"</u>. If OK, continue the check.

HAC-6

INSPECTION AND ADJUSTMENT

< BASIC INSPECTION >

[AUTOMATIC AIR CONDITIONING]

Go to Incident Simulation Tests in <u>GI-42, "Work Flow"</u> and perform tests as outlined to simulate driving conditions environment if all operational checks are OK (symptom cannot be duplicated). Refer to <u>HAC-86, "Diag-</u> <u>nosis Chart By Symptom"</u> and perform applicable trouble diagnosis procedures if symptom appears.

Temperature Setting Trimmer

INFOID:000000008281076

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DESCRIPTION

The trimmer compensates for differences in range of $\pm 3^{\circ}$ C between temperature setting (temperature control dial position) and temperature felt by customer.

Operating procedures for this trimmer are as per the following:

- 1. Set fan control dial to OFF.
- 2. Turn ignition switch ON.
- 3. Set in self-diagnosis mode as per the following. Press intake switch for at least 5 seconds within 10 seconds after starting engine (ignition switch is turned ON.).
- 4. When intake switch is pressed, temperature shifts in following order: $0^{\circ}C \rightarrow +1^{\circ}C \rightarrow +2^{\circ}C \rightarrow +3^{\circ}C \rightarrow 3^{\circ}C \rightarrow -2^{\circ}C \rightarrow -1^{\circ}C \rightarrow -$ return to $0^{\circ}C$.

Setting temperature	Indicator status of each switch				
	FRE	REC	A/C	I	
+3°C	OFF	ON	ON		
+2°C	OFF	ON	OFF	G	
+1°C	OFF	OFF	ON		
0°C (Initial setting)	OFF	OFF	OFF		
−1°C	ON	OFF	ON		
−2°C	ON	ON	OFF		
-3°C	ON	ON	ON	HAC	

NOTE:

When battery cable is disconnected or battery voltage is below 9 V, trimmer operation is canceled. Temperature set becomes that of initial condition, i.e. 0°C.

Foot Position Setting Trimmer

DESCRIPTION

Wind distribution ratio in FOOT mode can be set.

Operating procedures for this trimmer are as per the following:

- 1. Set fan control dial to OFF.
- 2. Turn ignition switch ON.
- 3. Set in self-diagnosis mode as per the following. Press intake switch for at least 5 seconds within 10 seconds after starting engine (ignition switch is turned ON.).
- 4. Set fan control dial to AUTO.
- 5. Press intake switch as desired.

	Indicator status of each switch			Defroster door position		
Туре	FRE	REC	A/C	Automatically controls Manually control the FOOT mode FOOT mode		
Type-A (Initial setting)	OFF	OFF	ON	OPEN	CLOSE	
Туре-В	OFF	ON	OFF	OPEN	OPEN	
Туре-С	OFF	ON	ON	CLOSE	OPEN	
Type-D	ON	OFF	OFF	CLOSE	CLOSE	

NOTE:

When battery cable is disconnected or battery voltage is below 9 V, memory function is canceled. Memory function set becomes that of initial condition.

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SYSTEM DESCRIPTION COMPRESSOR CONTROL FUNCTION

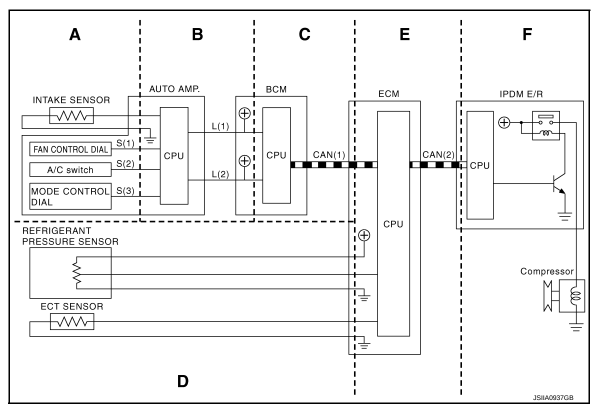
Description

INFOID:000000008281078

PRINCIPLE OF OPERATION

Compressor is not activated.

Functional circuit diagram



- L (1) : Fan ON signal
- L (2) : A/C switch signal
- S (1) : Fan ON signal
- S (2) : A/C switch signal

- S (3) : Defroster signal
- CAN (1) : A/C switch signal
- CAN (2) : A/C compressor request signal

Functional initial inspection chart

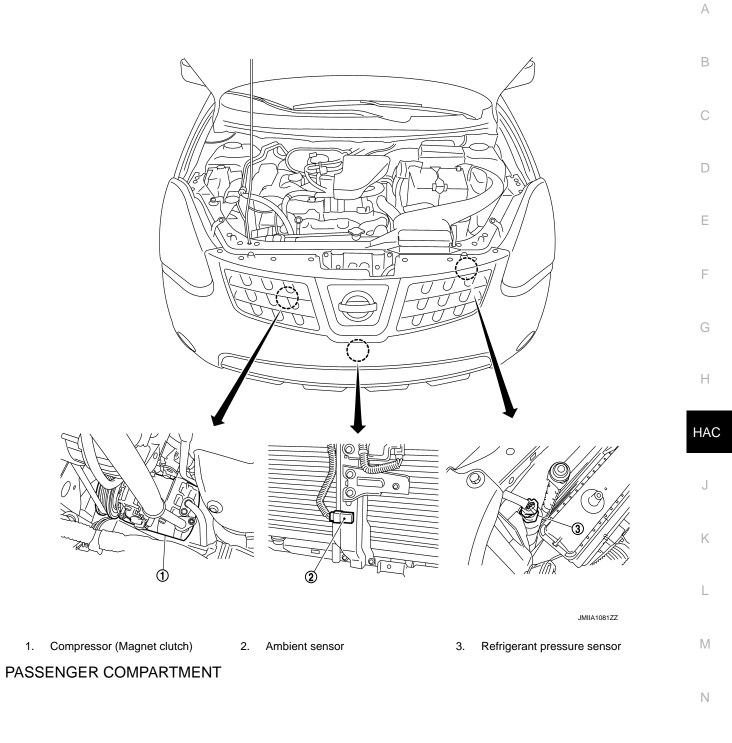
Location		A	В	С	D	E	F
	ECM DATA MONITOR				Yes	Yes	
CONSULT	BCM DATA MONITOR		Yes	Yes			
	IPDM E/R DATA MONITOR					Yes	
AUTO ACTIVE TEST							Yes
Self-diagnosis function (except CAN diagnosis)		Yes	Yes				

Component Part Location

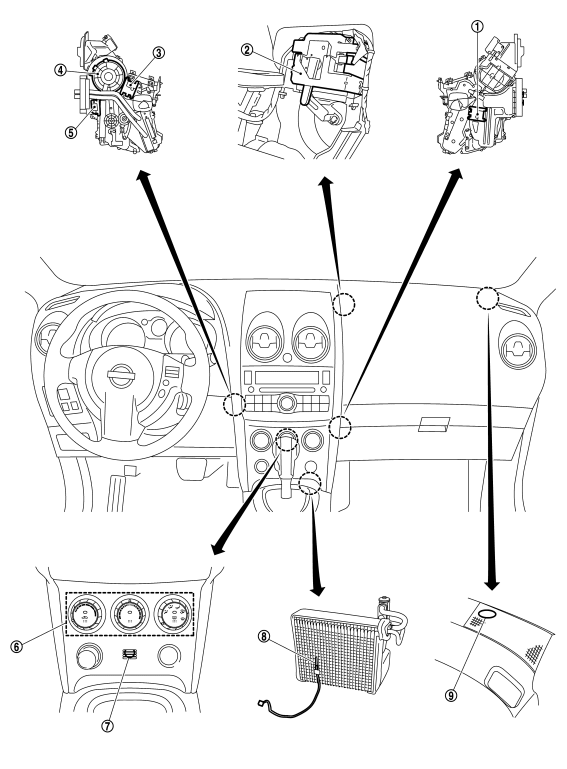
ENGINE COMPARTMENT

INFOID:000000008281079

Revision: 2013 December



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- 1. Air mix door motor
- 4. Blower motor
- 7. In-vehicle sensor

Component Description

- 2. Intake door motor
- 5. Fan control amp.
- 8. Intake sensor

- Mode door motor
- 6. Auto amp.

3.

9. Sunload sensor

INFOID:000000008281080

COMPRESSOR CONTROL FUNCTION

< SYSTEM DESCRIPTION >

[AUTOMATIC AIR CONDITIONING]

Component	Reference	0
Air mix door motor	HAC-39, "Description"	A
Ambient sensor	HAC-51, "Description"	
Auto amp.	HAC-60, "Description"	В
Blower motor	HAC-43, "Description"	
Compressor	HAC-47, "Description"	
Fan control amp.	HAC-45, "Component Inspection (Blower Motor)"	С
Intake door motor	HAC-41, "Description"	
Intake sensor	HAC-58, "Description"	D
In-vehicle sensor	HAC-53, "Description"	
Mode door motor	HAC-37, "Description"	
Refrigerant pressure sensor	EC-419. "Description" (Except for Mexico) or EC-760. "Description" (For Mexico)	E
Sunload sensor	HAC-55, "Description"	

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< SYSTEM DESCRIPTION >

[AUTOMATIC AIR CONDITIONING]

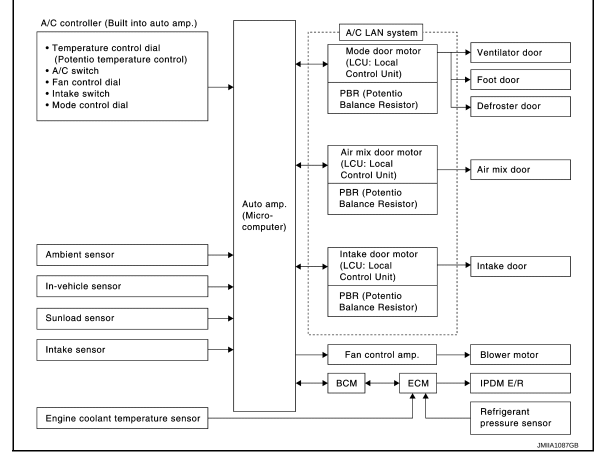
AUTOMATIC AIR CONDITIONER SYSTEM

System Diagram

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CONTROL SYSTEM

The control system consists of input sensors, switches, auto amp. (microcomputer) and outputs. The relationship of these components is as shown in the figure below.



System Description

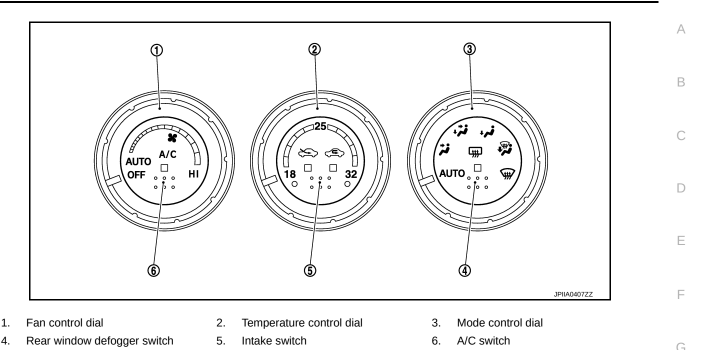
CONTROL OPERATION

Controller

INFOID:000000008281082

< SYSTEM DESCRIPTION >

[AUTOMATIC AIR CONDITIONING]



1. Fan Control Dial

The blower speed is automatically or manually controlled with this dial. 25th speeds are available for manual control.

2. Temperature Control Dial (Potentio Temperature Control)

The set temperature is increased or decreased with this dial.

3. Mode Control Dial

The air discharge outlets is controlled by this dial.

Mode doors are set to the DEF (\mathfrak{M}) position with this dial. Also, intake doors are set to the outside air position. When shifting mode control dial to DEF (\mathfrak{M}) position under the following conditions, compressor is turned ON. (A/C indicator ON)

- Fan control dial: Except OFF
- A/C switch: OFF

4. Rear Window Defogger Switch

When illumination is ON, rear window is defogged.

- 5. Intake Switch
- When intake switch is ON, FRE (2) indicator turns ON, and air inlet is fixed to FRE.
- When intake switch is pressed again, REC (
- When intake switch is pressed for approximately 1.5 seconds or longer, REC and FRE indicator blink twice.
 M
 Then, automatic control mode is entered. Inlet status is displayed even during automatic control.
- Intake switch is automatically fixed to FRE mode when mode control dial is turned in DEF, or when compressor is turned from ON to OFF. Press intake switch to enter REC mode.

6. A/C Switch

Compressor is ON or OFF with this switch.

(Pressing the A/C switch when the fan control dial is ON turns OFF the A/C switch and compressor.)

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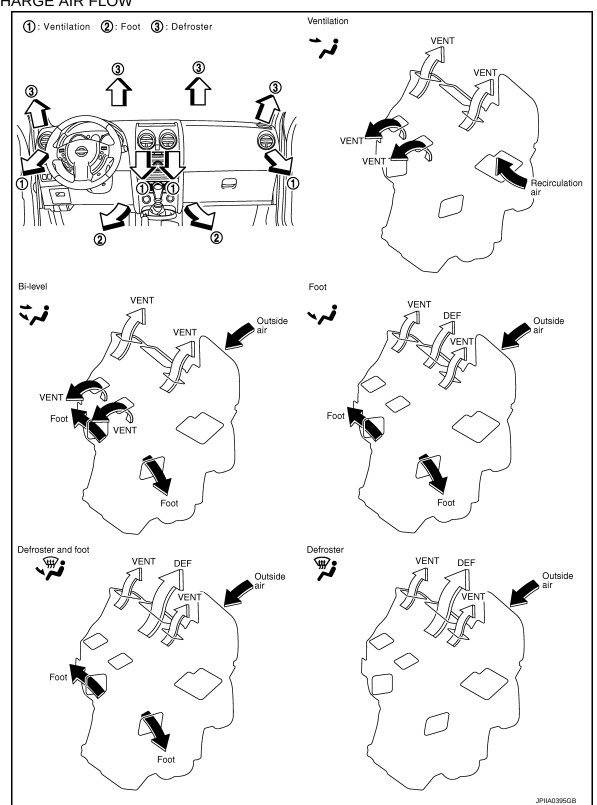
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[AUTOMATIC AIR CONDITIONING]

< SYSTEM DESCRIPTION > DISCHARGE AIR FLOW



AIR DISTRIBUTION

< SYSTEM DESCRIPTION > Without Rear Foot Duct

Discharge air flow					
	Air outlet/distribution				
Mode door position	VENT	FOOT	DEF		
بر-	100%	_	_		
よび	63%	37%	_		
نہ.	13%	63%	24%		
, Ţ	12%	41%	47%		
¥#	18%	_	82%		

With Rear Foot Duct

Discharge air flow							
		Air outlet/distribution					
Mode door position		FO	от				
	VENT	Front	Rear	DEF			
فہ -	100%	_	—	_			
よび	60%	26%	14%	—			
نىر.	13%	42%	24%	21%			
,	12%	28%	16%	44%			
Ŵ	18%	_	_	82%			

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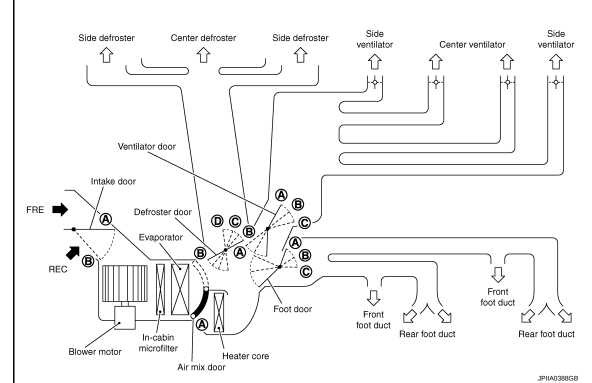
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< SYSTEM DESCRIPTION >

SWITCHES AND THEIR CONTROL FUNCTION



NOTE:

Ventilator door has center ventilator openings and side ventilator openings, side ventilator opening cannot be completely closed.

Р	osition		Ν	Node co	ntrol dial					Intake switch				ure al
0	or	VENT	B/L	FOOT	FOOT2	D/F	D/F2	DEF	AUTO	птаке	SWITCH		250	
Door	witch			1.		<u>ل</u>		(F)		બિ	\mathfrak{S}	ĺ		2
								474		=	⋛∳╤	18°C	\Leftrightarrow	32°C
Ventilator	door	۵	B	©	©	©	©	©						
Foot do	or	۵	B	©	₿	©	B	۵	AUTO	_				
Defroster	door	۵	A	(A) _{or}	B -©	©	©-0	D		_	_			
Intake do	oor							B		AUTO	B *2 AUTO			
Air mix d	loor		_						Αυτο	_		۵	Αυτο	₿

*1: This door position is selected only when the mode door is automatically controlled.

*2: Inlet status is displayed during automatic control.

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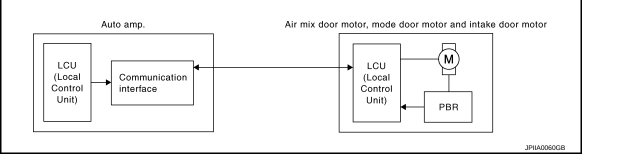
AIR CONDITIONER LAN CONTROL SYSTEM

The LAN (Local Area Network) system consists of auto amp., mode door motor, air mix door motor and intake door motor.

< SYSTEM DESCRIPTION >

[AUTOMATIC AIR CONDITIONING]

A configuration of these components is as shown in the figure below.



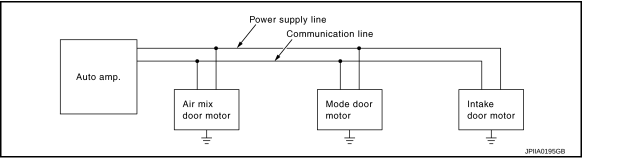
SYSTEM CONSTRUCTION

A small network is constructed between the auto amp., mode door motor, air mix door motor and intake door motor. The auto amp. and motors are connected by data transmission lines and motor power supply lines. The LAN network is built through the ground circuits of each door motor.

Addresses, motor opening angle signals, motor stop signals and error checking messages are all transmitted through the data transmission lines connecting the auto amp. and each door motor.

The following functions are contained in LCUs built into the mode door motor, the air mix door motor and the intake door motor.

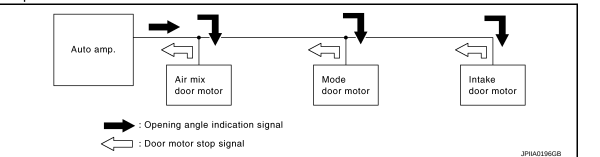
- Address
- Motor opening angle signals
- Data transmission
- Motor stop and drive decision
- Opening angle sensor (PBR function)
- Comparison
- Decision (Auto amp. indicated value and motor opening angle comparison)



Operation

The auto amp. receives data from each of the sensors. The auto amp. sends mode door, air mix door and intake door opening angle data to the mode door motor LCU, air mix door motor LCU and intake door motor LCU.

The mode door motor, air mix door motor and intake door motor read their respective signals according to the address signal. Opening angle indication signals received from the auto amp. and each of the motor position sensors is compared by the LCUs in each door motor with the existing decision and opening angles. Subsequently, HOT/COLD, DEF/VENT and FRE/REC operation is selected. The new selection data is returned to the auto amp.



Transmission Data and Transmission Order

Auto amp. data is transmitted consecutively to each of the door motor following the form as shown in the figure below.

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< SYSTEM DESCRIPTION >

START:

• Initial compulsory signal is sent to each of the door motors.

ADDRESS:

- Data sent from the auto amp. are selected according to data-based decisions made by the mode door motor, air mix door motor and intake door motor.
- If the addresses are identical, the opening angle data and error check signals are received by the door motor LCUs. The LCUs then make the appropriate error decision. If the opening angle data have no error, door control begins.
- If an error exists, the received data are rejected and corrected data received. Finally, door control is based upon the corrected opening angle data.

OPENING ANGLE:

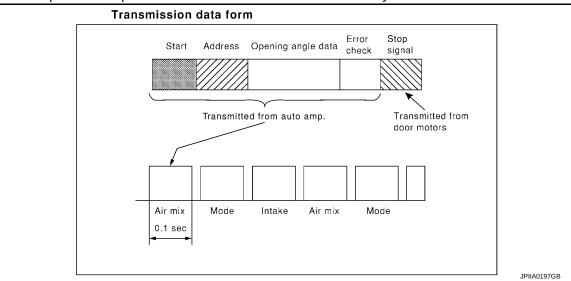
• Data that shows the indicated door opening angle of each door motor.

ERROR CHECK:

- In this procedure, transmitted and received data is checked for errors. Error data are then compiled. The error check prevents corrupted data from being used by the mode door motor, the air mix door motor and the intake door motor. Error data can be related to the following symptoms.
- Malfunction of electrical frequency
- Poor electrical connections
- Signal leakage from transmission lines
- Signal level fluctuation

STOP SIGNAL:

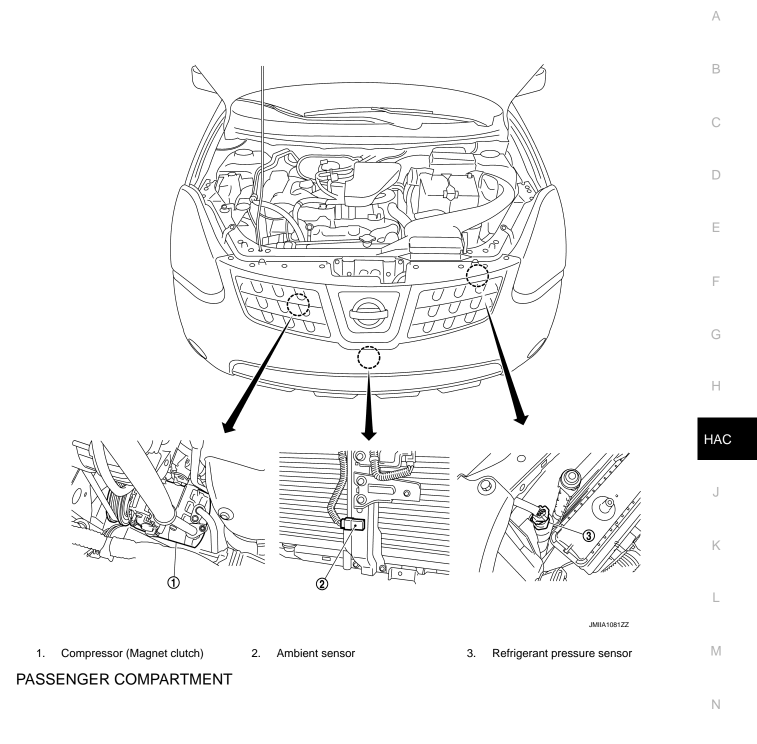
• At the end of each transmission, a stop operation, in-operation, or internal malfunction message is delivered to the auto amp. This completes one data transmission and control cycle.



Component Part Location

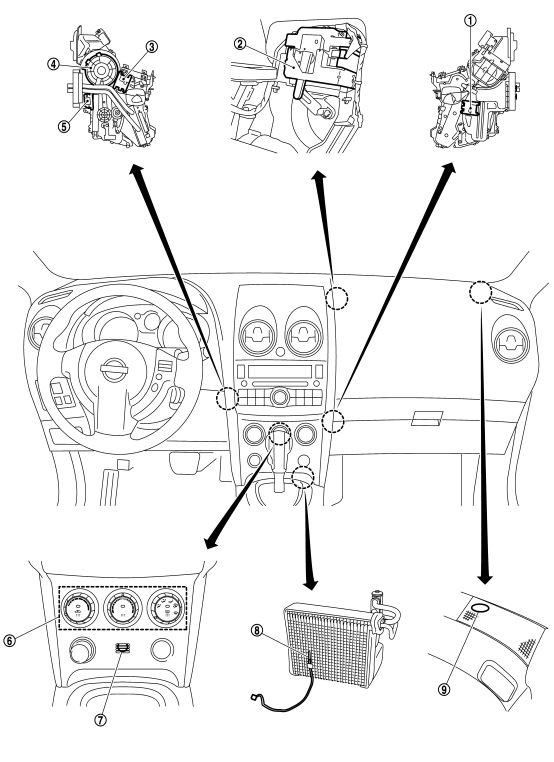
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ENGINE COMPARTMENT



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- 1. Air mix door motor
- 4. Blower motor
- 7. In-vehicle sensor
- **Component Description**
- 2. Intake door motor
- 5. Fan control amp.
- 8. Intake sensor

- 3. Mode door motor
- 6. Auto amp.
- 9. Sunload sensor

INFOID:000000008281084

< SYSTEM DESCRIPTION >

[AUTOMATIC AIR CONDITIONING]

Component	Reference	0
Air mix door motor	HAC-39, "Description"	A
Ambient sensor	HAC-51, "Description"	
Auto amp.	HAC-60. "Description"	В
Blower motor	HAC-43. "Description"	
Compressor	HAC-47, "Description"	
Fan control amp.	HAC-45. "Component Inspection (Blower Motor)"	С
Intake door motor	HAC-41, "Description"	
Intake sensor	HAC-58, "Description"	D
In-vehicle sensor	HAC-53, "Description"	
Mode door motor	HAC-37. "Description"	
Refrigerant pressure sensor	EC-419. "Description" (Except for Mexico) or EC-760. "Description" (For Mexico)	E
Sunload sensor	HAC-55, "Description"	

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MODE DOOR CONTROL SYSTEM

< SYSTEM DESCRIPTION >

MODE DOOR CONTROL SYSTEM

System Diagram

In-vehicle sensor			
Ambient sensor			Mode door motor
Sunload sensor		A	LCU
Intake sensor		Auto amp.	(Local Control Unit)
Temperature control dial (PTC)			
Mode control dial			

System Description

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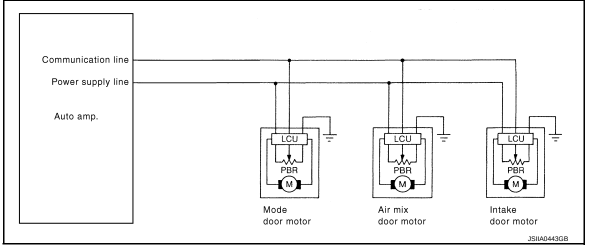
INFOID:00000008281085

The mode door is automatically controlled by the temperature setting, ambient temperature, in-vehicle temperature, intake temperature and amount of sunload.

SYSTEM OPERATION

- The auto amp. receives data from each of the sensors.
- The auto amp. sends air mix door, mode door and intake door opening angle data to the air mix door motor LCU, mode door motor LCU and intake door motor LCU.
- The air mix door motor, mode door motor and intake door motor read their respective signals according to the address signal. Opening angle indication signals received from the auto amp. and each of the motor position sensors are compared by the LCUs in each door motor with the existing decision and opening angles.
- Subsequently, HOT/COLD, DEF/VENT and FRE/REC operation is selected. The new selection data are returned to the auto amp.





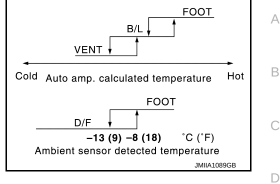
Mode Door Control Specification

MODE DOOR CONTROL SYSTEM

< SYSTEM DESCRIPTION >

The mode position (auto-control or manual control) can be selected by mode control dial of the controller. Under automatic control, a mode door position (VENT, B/L, FOOT, or D/F) is selected depending on the (wind/air) temperature calculated by auto amp. based on a target air mix door opening angle and sunload. Also, D/F is selected to prevent windshield fogging especially when ambient temperature is extremely low with mode position FOOT.





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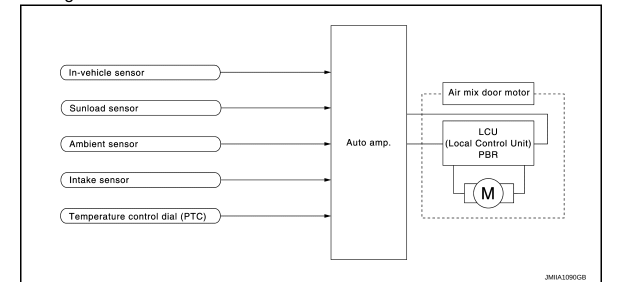
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AIR MIX DOOR CONTROL SYSTEM

< SYSTEM DESCRIPTION >

AIR MIX DOOR CONTROL SYSTEM

System Diagram



System Description

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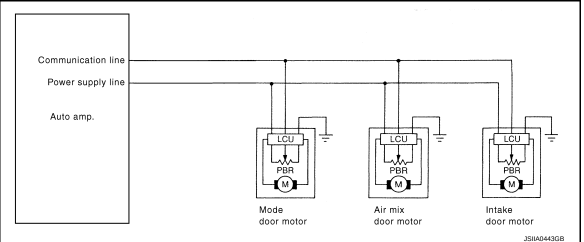
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The air mix door is automatically controlled so that in-vehicle temperature is maintained at a preset value by the temperature setting, ambient temperature, intake temperature, in-vehicle temperature and amount of sunload.

SYSTEM OPERATION

- The auto amp. receives data from each of the sensors.
- The auto amp. sends air mix door, mode door and intake door opening angle data to the air mix door motor LCU, mode door motor LCU and intake door motor LCU.
- The air mix door motor, mode door motor and intake door motor read their respective signals according to the address signal. Opening angle indication signals received from the auto amp. and each of the motor position sensors are compared by the LCUs in each door motor with the existing decision and opening angles.
- Subsequently, HOT/COLD, DEF/VENT and FRE/REC operation is selected. The new selection data are returned to the auto amp.



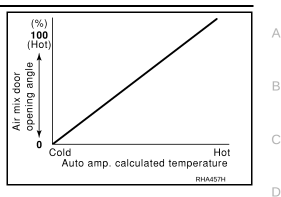


Air Mix Door Control Specification

AIR MIX DOOR CONTROL SYSTEM

< SYSTEM DESCRIPTION >

When ignition switch is ON, auto amp. continuously and automatically controls temperatures regardless of air conditioner operational condition. When setting a target temperature with temperature control dial, auto amp. corrects the set temperature and decides a target air mix door opening angle. Auto amp. controls air mix door according to the target air mix door opening angle and current air mix door opening angle for keeping an optimum air mix door opening angle. When a temperature control dial is set at "18", air mix door is fixed at full cold, and when a temperature control dial is set at "32", it is set at full hot.



[AUTOMATIC AIR CONDITIONING]

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INTAKE DOOR CONTROL SYSTEM

< SYSTEM DESCRIPTION >

INTAKE DOOR CONTROL SYSTEM

System Diagram

In-vehicle sensor)		
Ambient sensor)		
Sunload sensor)		Intake door motor
Intake sensor)		LCU
A/C switch)	Auto amp.	(Local Control Unit)
Temperature control dial (PTC))		
Mode control dial)		
Intake switch)		

System Description

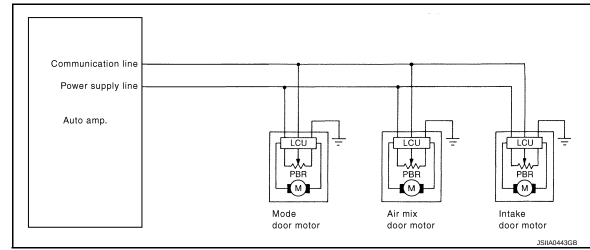
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INFOID:00000008281089

The intake doors are automatically controlled by the temperature setting, ambient temperature, in-vehicle temperature, intake temperature, amount of sunload and ON/OFF operation of the compressor.

SYSTEM OPERATION

- The auto amp. receives data from each of the sensors.
- The auto amp. sends air mix door, mode door and intake door opening angle data to the air mix door motor LCU, mode door motor LCU and intake door motor LCU.
- The air mix door motor, mode door motor and intake door motor read their respective signals according to the address signal. Opening angle indication signals received from the auto amp. and each of the motor position sensors are compared by the LCUs in each door motor with the existing decision and opening angles.
- Subsequently, HOT/COLD, DEF/VENT and FRE/REC operation is selected. The new selection data are returned to the auto amp.
- The intake door control judges intake door position based on the ambient temperature, the intake air temperature and the in-vehicle temperature. When setting mode control dial to DEF position, fan control dial OFF position, the auto amp. sets the intake door at the FRE position.



Door Motor Circuit

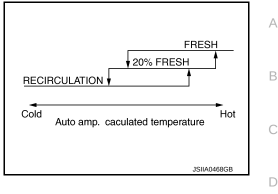
Intake Door Control Specification

INTAKE DOOR CONTROL SYSTEM

< SYSTEM DESCRIPTION >

[AUTOMATIC AIR CONDITIONING]

- Intake door position is basically fixed at FRE when FRE indicator of intake switch turns ON or mode control dial to DEF position, and fixed at REC when REC indicator of intake switch turns ON.
- Intake door automatic control selects FRE, 20%FRE, or REC depending on a target air mix door opening angle, based on invehicle temperature, ambient temperature, and sunload.



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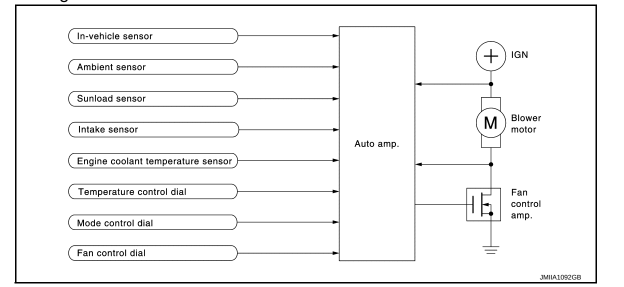
BLOWER MOTOR CONTROL SYSTEM

< SYSTEM DESCRIPTION >

[AUTOMATIC AIR CONDITIONING]

BLOWER MOTOR CONTROL SYSTEM

System Diagram



System Description

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Blower speed is automatically controlled by the temperature setting, ambient temperature, in-vehicle temperature, intake temperature, amount of sunload and air mix door position.

With shifting fan control dial to AUTO, the blower motor starts to increase gradually air flow volume.

When engine coolant temperature is low, the blower motor operation is delayed to prevent cool air from flowing.

SYSTEM OPERATION

Automatic Mode

- In the automatic mode, the blower motor speed is calculated by the auto amp. based on the input from the PBR, in-vehicle sensor, sunload sensor, intake sensor and ambient sensor.
- The blower motor applied voltage ranges from approximately 4 V (lowest speed) to 12 V (highest speed).
- The control blower speed (in the range of 4 to 12 V), auto amp. supplies a gate voltage to the fan control amp.

Based on this voltage, fan control amp. control voltage supplied to the blower motor.

Starting Fan Speed Control

Start up from COLD SOAK Condition (Automatic mode)

- In a cold start up condition where the engine coolant temperature is below 56°C (133°F), the blower does not operate for a short period of time (up to 150 seconds). The exact start delay time varies depending on the ambient and engine coolant temperature.
- In the most extreme case (very low ambient temperature) the blower start delay is 150 seconds as described above. After this delay, the blower will operate at low speed until the engine coolant temperature rises above 56°C (133°F), and then the blower speed increases to the objective speed.

Start up from usual or HOT SOAK Condition (Automatic mode)

• The blower will begin operation momentarily after the AUTO switch is pressed. The blower speed rises gradually to the objective speed over a time period of 3 seconds or less (actual time depends on the objective blower speed).

Blower Speed Compensation

Sunload

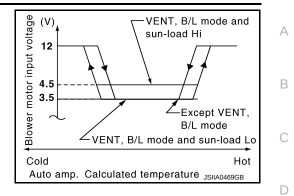
When the in-vehicle temperature and the set temperature are very close, the blower operates at low speed. The low speed varies depending on the sunload. During conditions of low or no sunload, the blower speed is low (approximately 4 V). During high sunload conditions, the auto amp. raise the blower speed (approximately 4.5 V).

BLOWER MOTOR CONTROL SYSTEM

< SYSTEM DESCRIPTION >

Fan Speed Control Specification





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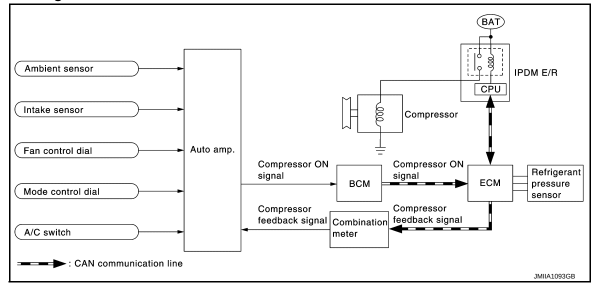
MAGNET CLUTCH CONTROL SYSTEM

< SYSTEM DESCRIPTION >

[AUTOMATIC AIR CONDITIONING]

MAGNET CLUTCH CONTROL SYSTEM

System Diagram



System Description

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INFOID:000000008281093

Auto amp. controls compressor operation by ambient temperature, intake air temperature and signal from ECM.

SYSTEM OPERATION

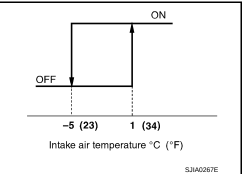
- Turn fan control dial to ON or set mode control dial to DEF position when A/C switch is pressed, auto amp. transmits compressor ON signal to BCM.
- BCM sends compressor ON signal to ECM, via CAN communication.
- ECM judges whether compressor can be turned ON, based on each sensor status (refrigerant-pressure sensor signal, throttle angle, etc.). If it judges compressor can be turned ON, it sends compressor ON signal to IPDM E/R, via CAN communication.
- Upon receipt of compressor ON signal from ECM, IPDM E/R turns air conditioner relay ON to operate compressor.
- When sending compressor ON signal to IPDM E/R via CAN communication, ECM simultaneously sends compressor feedback signal to auto amp. via CAN communication.
- Combination meter transmits compressor feedback signal to auto amp.
- Auto amp., then, uses input compressor feedback signal to control air inlet.

Compressor Protection Control

When the high-pressure side detected by the refrigerant pressure sensor is either approximately 2.74 MPa (approximately 27.9 kg/cm²·G) or more, or approximately 0.14 MPa (approximately 1.4 kg/cm²·G) or less, ECM turns the A/C relay OFF and stops the compressor.

Low Temperature Protection Control

- Auto amp. turns compressor ON or OFF as judged by a signal detected by ambient sensor and intake sensor.
- When intake air temperature is higher than 1°C (34°F), the compressor turns ON. The compressor turns OFF when intake air temperature is lower than –°C (23°F).



< SYSTEM DESCRIPTION >

DIAGNOSIS SYSTEM (AUTO AMP.)

Diagnosis Description

SELF-DIAGNOSIS SYSTEM

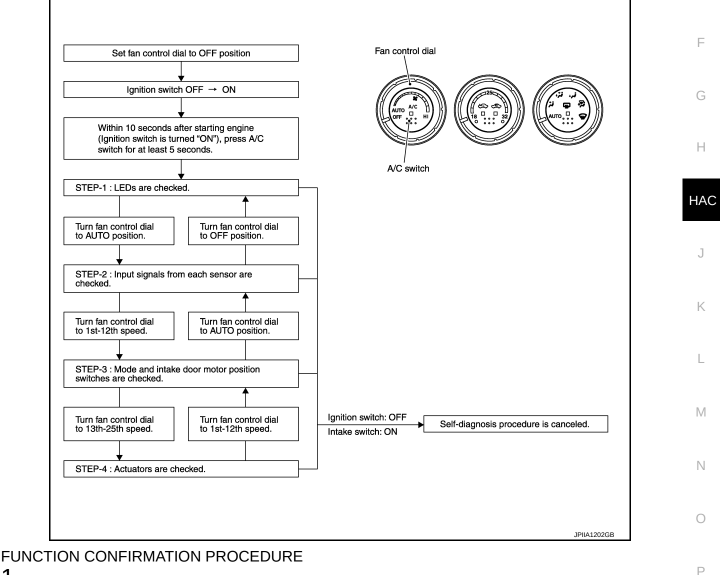
The self-diagnosis system is built into the auto amp. to quickly locate the cause of malfunctions.

SELF-DIAGNOSIS FUNCTION

The self-diagnosis system diagnoses sensors, door motors, blower motor, etc. by system line.

• Switching to self-diagnosis STEP-1 to 4.

Shifting from normal control to the self-diagnosis system is accomplished by starting the engine (turning the ignition switch from OFF to ON) and pressing A/C switch for at least 5 seconds. The A/C switch must be pressed within 10 seconds after starting the engine (ignition switch is turned ON). This system is canceled by either pressing intake switch or turning the ignition switch OFF. Shifting to the next step is accomplished by means of turning fan control dial, as required.



1.SET IN SELF-DIAGNOSIS MODE

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DIAGNOSIS SYSTEM (AUTO AMP.) [AUTOMATIC AIR CONDITIONING]

< SYSTEM DESCRIPTION >

- 1. Set the mode control dial to AUTO position (1).
- 2. Set the fan control dial to OFF position (2).
- 3. Turn ignition switch ON.
- 4. Set in self-diagnosis mode as per the following. Press A/C switch for at least 5 seconds within 10 seconds after starting engine (ignition switch is turned ON.).

CAUTION:

If battery voltage drops below 12 V during diagnosis STEP-3, door motor speed becomes slower and as a result, the system may generate an error even when operation is normal. To avoid this, start engine before performing this diagnosis.

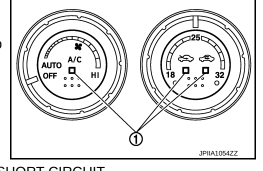
>> GO TO 2.

2.STEP-1: INDICATOR ARE CHECKED

Check all indicator illumination.

Is the inspection result normal?

- YES >> GO TO 3.
- NO >> Malfunctioning fan control dial or auto amp. Refer to <u>HAC-93. "Inspection procedure"</u>.

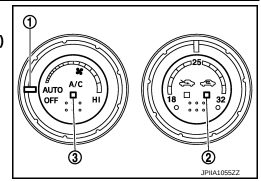


 $\mathbf{3}$.step-2: sensor circuits are checked for open or short circuit

- Turn fan control dial to AUTO position (1). CAUTION: When switched to STEP-2, indicator of REC position (2) blinks for approximately 25 seconds.
- 2. Check A/C switch indicator (3) illumination.

Is the inspection result normal?

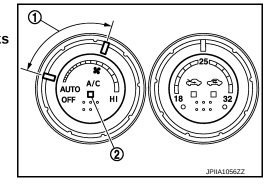
YES >> GO TO 4. NO >> GO TO 7.



4.STEP-3: MODE DOOR AND INTAKE DOOR POSITIONS ARE CHECKED

- Turn fan control dial to 1st 12th speed (1).
 CAUTION: When switched to STEP-3, indicator of REC position blinks for approximately 50 seconds.
- 2. Check A/C switch indicator (2) illumination.
- Is the inspection result normal?

YES >> GO TO 5. NO >> GO TO 8.



5.STEP-4: OPERATION OF EACH ACTUATOR IS CHECKED

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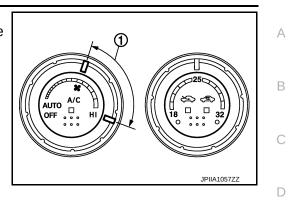
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DIAGNOSIS SYSTEM (AUTO AMP.) [AUTOMATIC AIR CONDITIONING]

< SYSTEM DESCRIPTION >

- 1. Turn fan control dial to 13th 25th speed (1).
- Change operation status of air conditioner by changing mode control dial position.

>> GO TO 6.



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6. CHECK ACTUATORS

Refer to the following chart and confirm discharge air flow, air temperature, blower motor voltage and compressor operation.

							_
STEP-No. ^{*1}	STEP-41	STEP-42	STEP-43	STEP-44	STEP-45	STEP-46	
Mode control dial po- sition	AUTO	VENT	B/L	FOOT	D/F	DEF	F
Mode door position	VENT	VENT	B/L	FOOT ^{*2}	D/F	DEF	
Intake door position	REC	REC	REC	FRE	FRE	FRE	G
Air mix door position	FULL COLD	FULL COLD	FULL COLD	FULL HOT	FULL HOT	FULL HOT	
Blower motor voltage	Approx. 4.5 V	Approx. 10.5 V	Approx. 8.5 V	Approx. 8.5 V	Approx. 8.5 V	Battery voltage	Н
Compressor	ON	ON	OFF	OFF	ON	ON	

Checks must be made visually, by listening to any noise, or by touching air outlets with hand, etc. for improper HAC operation. *1: STEP-Nos. 41 to 46 are for differentiation and they are not displayed. *2: FOOT position during automatic control. Refer to HAC-7, "Foot Position Setting Trimmer". Is the inspection result normal? YES >> 1. Turn ignition switch OFF or intake switch ON. INSPECTION END 2. NO >> • Air outlet does not change. Κ Go to Mode Door Motor Circuit. Refer to HAC-37, "Diagnosis Procedure". • Intake door does not change. Go to Intake Door Motor Circuit. Refer to HAC-41, "Diagnosis Procedure". • Discharge air temperature does not change. L Go to Air Mix Door Motor Circuit. Refer to HAC-39, "Diagnosis Procedure". • Blower motor operation is malfunctioning. Go to Blower Motor Circuit. Refer to HAC-43, "Diagnosis Procedure". Μ Magnet clutch does not engage. Go to Magnet Clutch Circuit. Refer to HAC-47, "Diagnosis Procedure". 7. CHECK MALFUNCTIONING SENSOR Ν Refer to the following chart. CAUTION: When switched to STEP-2, indicator of REC position blinks for approximately 25 seconds. Ρ (T

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DIAGNOSIS SYSTEM (AUTO AMP.)

< SYSTEM DESCRIPTION >

Mode control dial (1) position	Unusual	Malfunctioning sensor or motor (Including circuits)	Reference
VENT (🍹)		Ambient sensor	*2
B/L (💙)		In-vehicle sensor	*3
FOOT (📢)	A/C indicator (2): OFF	Sunload sensor *1	*4
D/F (💱)		Intake sensor	*5
DEF (🙀)		Air mix door motor (LCU) PBR	*6

*1: Perform self-diagnosis STEP-2 under sunshine.

When performing indoors, aim a light (more than 60 W) at sunload sensor, otherwise indicator of A/C switch does not indicate despite that sunload sensor is functioning normally.

*2: HAC-51, "Diagnosis Procedure".

*3: HAC-53, "Diagnosis Procedure".

*4: <u>HAC-55, "Diagnosis Procedure"</u>. *5: <u>HAC-58, "Diagnosis Procedure"</u>.

*6: HAC-39, "Diagnosis Procedure".

>> INSPECTION END

8.CHECK MALFUNCTIONING DOOR MOTOR POSITION SWITCH

Mode and/or intake door motor PBR (s) is/are malfunctioning. **CAUTION:**

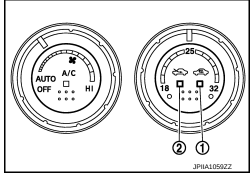
When switched to STEP-3, indicator of REC position blinks for approximately 50 seconds.

Unusual	Mode or intake door position	Reference
REC indicator (1): ON	Mode door motor	*1
FRE indicator (2): ON	Intake door motor	*2

*1: HAC-37, "Diagnosis Procedure".

*2: HAC-41, "Diagnosis Procedure".

>> INSPECTION END



DIAGNOSIS SYSTEM (BCM)

< SYSTEM DESCRIPTION > **DIAGNOSIS SYSTEM (BCM) COMMON ITEM**

COMMON ITEM : CONSULT Function (BCM - COMMON ITEM)

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[AUTOMATIC AIR CONDITIONING]

APPLICATION ITEM

CONSULT can display each diagnostic item using the diagnostic test modes shown following.

Diagnosis mode	Function description	
ECU Identification	BCM part number is displayed.	
Self-Diagnostic Result	Displays the diagnosis results judged by BCM. Refer to BCS-61. "DTC Index".	D
Data Monitor	BCM input/output signals are displayed.	
Active Test	The signals used to activate each device are forcibly supplied from BCM.	E
Work Support	Changes the setting for each system function.	
Configuration	Read and save the vehicle specification.Write the vehicle specification when replacing BCM.	F
CAN Diag Support Monitor	Monitors the reception status of CAN communication viewed from 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.

Sustan	CONSULT	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	INT LAMP	×	×	×		
Remote keyless entry system	MULTI REMOTE ENT	×	×	×		
Exterior lamp	HEAD LAMP	×	×	×		
Wiper and washer	WIPER	×	×	×		
Turn signal and hazard warning lamps	FLASHER		×	×		
Auto air conditioning systemManual air conditioning system	AIR CONDITONER		×			
Intelligent Key system	INTELLIGENT KEY		×			
Combination switch	COMB SW		×			
Body control system	BCM	×				
Immobilizer	IMMU		×	×		
Interior room lamp battery saver	BATTERY SAVER	×	×	×		
Back door open	TRUNK		×	×		
Vehicle security system	THEFT ALM	×	×	×		
RAP system	RETAINED PWR	×	×	×		
Signal buffer system	SIGNAL BUFFER		×	×		
_	FUEL LID [*]					
TPMS	AIR PRESSURE MONITOR	×	×	×		
Panic alarm system	PANIC ALARM			×		

*: This item is displayed, but is not function. AIR CONDITIONER

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AIR CONDITIONER : CONSULT Function (BCM - AUTO AIR CONDITIONER)

DATA MONITOR

Display Item List

Monitor Item [Unit]		Contents
IGN SW	[On/Off]	Displays [ignition switch position (On)/OFF, ACC position (Off)] status as judged form ignition switch signal.
FAN ON SIG	[On/Off]	Displays [FAN (On)/FAN (Off)] status as judged form blower fan motor switch signal.
AIR COND SW	[On/Off]	Displays [COMP (On)/COMP (Off)] status as judged form air conditioner switch signal.

MODE DOOR MOTOR

Description

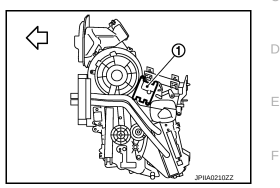
COMPONENT DESCRIPTION

Mode Door Motor

• The mode door motor (1) is attached to the A/C unit assembly.

<⊐: Vehicle front

- It rotates so that air is discharged from the outlet set by the auto amp.
- Motor rotation is conveyed to a link which activates the mode door.



Component Function Check

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INFOID:000000008281098

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1.CONFIRM SYMPTOM BY PERFORMING THE FOLLOWING OPERATIONAL CHECK

Turn mode control dial to each position.
 Confirm that discharge air comes out according to the air distribution table. Refer to <u>HAC-12, "System Description"</u>.
 NOTE:
 Confirm that the magnet clutch is engaged (Sound or visual inspection) and intake door position is at FRE

when DEF () or D/F () is selected.

Is the inspection result normal?

YES	>> INSPECTION END
-----	-------------------

NO >> Go to diagnosis procedure. Refer to <u>HAC-37. "Diagnosis Procedure"</u>.

Diagnosis Procedure

1.PERFORM SELF-DIAGNOSIS STEP-2

 Perform self-diagnosis STEP-2. Refer to HAC-31, "Diagnosis Description", see Nos. 1 to 3.
 L

 Is the inspection result normal?
 YES >> GO TO 2.

 NO >> Go to appropriate malfunctioning sensor circuit. Refer to HAC-31, "Diagnosis Description", see No. 7.
 M

 2.PERFORM SELF-DIAGNOSIS STEP-3
 Perform self-diagnosis STEP-3. Refer to HAC-31, "Diagnosis Description", see Nos. 1 to 4.
 N

 Is the inspection result normal?
 YES >> GO TO 6.
 N

NO-1 >> REC (C) indicator lamp ON: GO TO 3.

NO-2 >> FRE () indicator lamp ON: Refer to <u>HAC-41, "Diagnosis Procedure"</u>.

 $\mathbf{3.}$ CHECK POWER SUPPLY FOR MODE DOOR MOTOR

Check voltage between mode door motor harness connector and ground.

MODE DOOR MOTOR

< DTC/CIRCUIT DIAGNOSIS >

(+)		(+) (–)		
Mode door motor			Voltage	
Connector	Terminal			
M310	1	Ground	Battery voltage	

Is the inspection result normal?

YES >> GO TO 4.

NO >> Repair harness or connector.

4.CHECK SIGNAL FOR MODE DOOR MOTOR

Confirm A/C LAN signal between mode door motor harness connector and ground using an oscilloscope.

(+)		(-)		
Mode door motor			Voltage	
Connector	Terminal	—		
M310	3	Ground	(V) 15 10 5 0 	

Is the inspection result normal?

YES >> GO TO 5.

NO >> Repair harness or connector.

${f b}.$ CHECK MODE DOOR MOTOR GROUND CIRCUIT

1. Turn ignition switch OFF.

2. Disconnect mode door motor connector.

3. Check continuity between mode door motor harness connector and ground.

Mode door motor			Continuity	
Connector	Terminal	—	Continuity	
M310	2	Ground	Existed	

Is the inspection result normal?

YES >> Replace mode door motor.

NO >> Repair harness or connector.

6.PERFORM SELF-DIAGNOSIS STEP-4

Perform self-diagnosis STEP-4. Refer to HAC-31, "Diagnosis Description", see Nos. 1 to 6.

Is it operated normally?

YES >> INSPECTION END

NO >> GO TO 7.

7. CHECK MODE DOOR CONTROL LINKAGE

Check mode door control linkage is properly installed.

Is it installed normally?

- YES >> Check each door, lever and link, and repair or replace the malfunctioning parts. Refer to <u>HAC-119</u>, <u>"Exploded View"</u>.
- NO >> Repair or adjust control linkage.

AIR MIX DOOR MOTOR

Description

COMPONENT DESCRIPTION

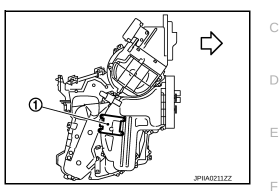
Air Mix Door Motor

• The air mix door motor (1) is attached to the A/C unit assembly.

Vehicle front $\langle \Sigma \rangle$

- It rotates so that the air mix door is opened or closed to a position set by the auto amp.
- Motor rotation is then conveyed through a shaft and the air mix door position feedback is then sent to the auto amp. by PBR builtin air mix door motor.





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1. CONFIRM SYMPTOM BY PERFORMING THE FOLLOWING OPERATIONAL CHECK	G
 Turn temperature control dial clockwise until "32" position. Check for warm air at discharge air outlets. Turn temperature control dial counterclockwise until "18" position. 	Н
4. Check for cool air at discharge air outlets.	
<u>Is the inspection result normal?</u> YES >> INSPECTION END NO >> Go to diagnosis procedure. Refer to <u>HAC-39, "Diagnosis Procedure"</u> .	HAC
Diagnosis Procedure	
1.PERFORM SELF-DIAGNOSIS STEP-2	J
Perform self-diagnosis STEP-2. Refer to <u>HAC-31. "Diagnosis Description"</u> , see Nos. 1 to 3. <u>Is the inspection result normal?</u> YES >> GO TO 2.	Κ
NO >> Go to appropriate malfunctioning sensor circuit. Refer to <u>HAC-31. "Diagnosis Description"</u> , see No. 7.	L
2.PERFORM SELF-DIAGNOSIS STEP-4	
Perform self-diagnosis STEP-4. Refer to HAC-31. "Diagnosis Description", see Nos.1 to 6.	M
<u>Is it operated normally?</u> YES >> INSPECTION END NO >> GO TO 3.	Ν
3. CHECK AIR MIX DOOR MOTOR	
Check air mix door motor is properly installed. Refer to <u>HAC-119. "Exploded View"</u> . Is it installed normally?	0
YES >> GO TO 4. NO >> Replace air mix door motor. 4.CHECK POWER SUPPLY FOR AIR MIX DOOR MOTOR	Ρ
Check voltage between air mix door motor harness connector and ground.	

AIR MIX DOOR MOTOR

< DTC/CIRCUIT DIAGNOSIS >

(+)		(+) (–)		
Air mix d	oor motor		Voltage	
Connector	Terminal			
M306	1	Ground	Battery voltage	

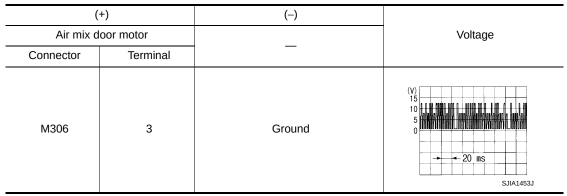
Is the inspection result normal?

YES >> GO TO 5.

NO >> Repair harness or connector.

5. CHECK SIGNAL FOR AIR MIX DOOR MOTOR

Confirm A/C LAN signal between air mix door motor harness connector and ground using an oscilloscope.



Is the inspection result normal?

YES >> GO TO 6.

NO >> Repair harness or connector.

$6. {\sf CHECK} \text{ air mix door motor ground circuit}$

1. Turn ignition switch OFF.

2. Disconnect air mix door motor connector.

3. Check continuity between air mix door motor harness connector and ground.

Air mix door motor			Continuity	
Connector	Terminal		Continuity	
M306	2	Ground	Existed	

Is the inspection result normal?

YES >> Replace air mix door motor.

NO >> Repair harness or connector.

INTAKE DOOR MOTOR

Description

COMPONENT DESCRIPTION

Intake Door Motor

• The intake door motor (1) is attached to the A/C unit assembly.

Vehicle front $\langle \neg$

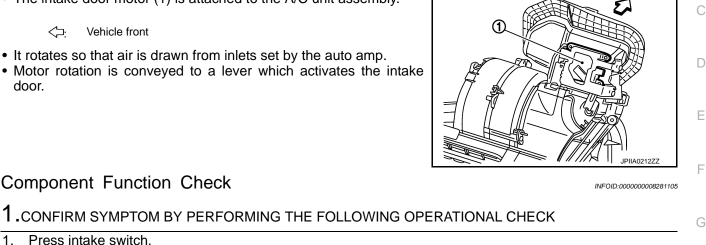
Component Function Check

REC (<u>C</u>) indicator turns ON.

4. Press intake switch again.

1. Press intake switch.

- It rotates so that air is drawn from inlets set by the auto amp.
- Motor rotation is conveyed to a lever which activates the intake door.



 FRE () indicator turns ON. Listen for intake door position change. (Slight change of blower sound can be heard.)
Is the inspection result normal?
YES >> INSPECTION END NO >> Go to diagnosis procedure. Refer to <u>HAC-41, "Diagnosis Procedure"</u> .
Diagnosis Procedure
1.PERFORM SELF-DIAGNOSIS STEP-2
Perform self-diagnosis STEP-2. Refer to <u>HAC-31</u> , "Diagnosis Description", see Nos. 1 to 3.

3. Listen for intake door position change. (Slight change of blower sound can be heard.)

Is the inspection result normal?

YES >> GO TO 2. NO >> Go to appropriate malfunctioning sensor circuit. Refer to HAC-31, "Diagnosis Description", see No. 7.

2. PERFORM SELF-DIAGNOSIS STEP-3

Perform self-diagnosis STEP-3. Refer to HAC-31, "Diagnosis Description", see Nos. 1 to 4.

Is the inspection result normal?

>> GO TO 6. YES

NO-1 >> REC () indicator turns ON: Refer to <u>HAC-37, "Diagnosis Procedure"</u>.

NO-2 >> FRE () indicator turns ON: GO TO 3.

3.CHECK POWER SUPPLY FOR INTAKE DOOR MOTOR

Check voltage between intake door motor harness connector and ground.

(+)		(+) (-)		
Intake de	oor motor		Voltage	
Connector	Terminal			
M304	1	Ground	Battery voltage	

Is the inspection result normal?

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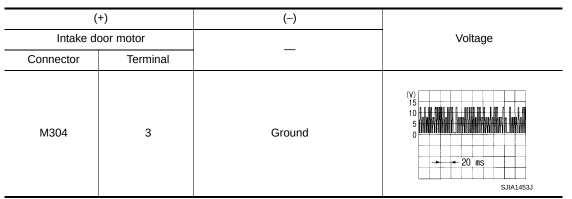
INFOID:00000008281104

YES >> GO TO 4.

NO >> Repair harness or connector.

4.CHECK SIGNAL FOR INTAKE DOOR MOTOR

Confirm A/C LAN signal between intake door motor harness connector and ground using an oscilloscope.



Is the inspection result normal?

YES >> GO TO 5.

NO >> Repair harness or connector.

5.CHECK INTAKE DOOR MOTOR GROUND CIRCUIT

1. Turn ignition switch OFF.

2. Disconnect intake door motor connector.

3. Check continuity between intake door motor harness connector and ground.

Intake door motor			Continuity	
Connector	Terminal		Continuity	
M304	2	Ground	Existed	

Is the inspection result normal?

YES >> Replace intake door motor.

NO >> Repair harness or connector.

6.PERFORM SELF-DIAGNOSIS STEP-4

Perform self-diagnosis STEP-4. Refer to HAC-31, "Diagnosis Description", see Nos. 1 to 6.

Is the inspection result normal?

YES >> INSPECTION END

NO >> GO TO 7.

7. CHECK INTAKE DOOR CONTROL LINKAGE

Check intake door control linkage is properly installed.

Is it installed normally?

YES >> Check each door, lever and link, and repair or replace the malfunctioning parts. Refer to <u>HAC-119.</u> <u>"Exploded View"</u>.

NO >> Repair or adjust control linkage.

BLOWER MOTOR

Description

COMPONENT DESCRIPTION

Blower Motor

• The blower motor (1) utilizes a brush motor with a sirocco fan type.

<⊐: Vehicle front

- The blower motor attached to A/C unit assembly.
- When FRE () indicator turns ON, takes in fresh air forcibly from outside the vehicle, then provides it into inside the vehicle.
- When REC () indicator turns ON, circulates air of inside the vehicle.



INFOID:000000008281108

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1.CONFIRM SYMPTOM BY PERFORMING THE FOLLOWING OPERATIONAL CHECK

- 1. Turn fan control dial clockwise to 1st speed. Blower should operate on low speed.
- Turn fan control dial clockwise to 2nd speed, and continue checking blower speed until all speeds are checked.

Is the inspection result normal?

- YES >> INSPECTION END
- NO >> Go to diagnosis procedure. Refer to <u>HAC-43, "Diagnosis Procedure"</u>.

Diagnosis Procedure

1.PERFORM SELF-DIAGNOSIS STEP-4

Perform self-diagnosis STEP-4. Refer to <u>HAC-31, "Diagnosis Description"</u>, see Nos. 1 to 6.

Code No.	41	42	43	44	45	46
Blower motor voltage	4.5 V	10.5 V		8.5 V		Battery voltage

Does blower motor speed change according to each code No.?

YES >> INSPECTION END

NO >> GO TO 2.

2.check power supply for blower motor

- 1. Turn ignition switch ON.
- 2. Check voltage between blower motor harness connector and ground.

(+)	(-)		0
Blowe	r motor		Voltage	
Connector	Terminal	_		D
M312	1	Ground	Battery voltage	Г

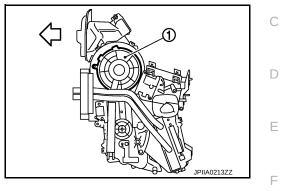
Is the inspection result normal?

YES >> GO TO 3.

NO >> GO TO 7.

3.CHECK POWER SUPPLY FOR FAN CONTROL AMP.

Check voltage between fan control amp. harness connector and ground.



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BLOWER MOTOR

< DTC/CIRCUIT DIAGNOSIS >

(+)		(-)		
Fan con	trol amp.		Voltage	
Connector	Terminal			
M311	3	Ground	Battery voltage	

Is the inspection result normal?

YES >> GO TO 4.

NO >> GO TO 11.

4.CHECK BLOWER MOTOR CONTROL SIGNAL

- 1. Turn mode control dial to VENT.
- 2. Turn fan control dial to 1st speed.

3. Check voltage between fan control amp. harness connector and ground.

(+)		(+) (–)	
Fan con	trol amp.		Voltage
Connector	Terminal		
M311	2	Ground	Approx. 2.5 V

Is the inspection result normal?

YES >> GO TO 5.

NO-1 >> In the case of less than approximately 2.5 V: GO TO 12.

NO-2 >> In the case of more than approximately 10 V: Replace auto amp.

5. CHECK FAN CONTROL AMP. GROUND CIRCUIT

1. Disconnect fan control amp. connector.

2. Check continuity between fan control amp. harness connector and ground.

Fan control amp.			Continuity	
Connector	Terminal		Continuity	
M311	1	Ground	Existed	

Is the inspection result normal?

YES >> GO TO 6.

NO >> Repair harness or connector.

6.CHECK BLOWER MOTOR FEEDBACK SIGNAL

- 1. Reconnect fan control amp. connector.
- 2. Turn ignition switch ON.
- 3. Turn fan control dial to 1st speed.
- 4. Check voltage between auto amp. harness connector and ground.

((+)	(-)		Voltage	
Auto	o amp.		Condition		
Connector	Terminal				
M54	18	Ground	Blower speed: 1st (Blower motor operate.)	Approx. 10 V	

Is the inspection result normal?

YES >> Replace auto amp.

NO >> Repair harness or connector.

7.CHECK POWER VOLTAGE OF BLOWER RELAY

1. Turn ignition switch OFF.

Remove blower relay. Refer to <u>PG-97, "Fuse, Connector and Terminal Arrangement"</u>.

3. Turn ignition switch ON.

HAC-44

BLOWER MOTOR

< DTC/CIRCUIT DIAGNOSIS >

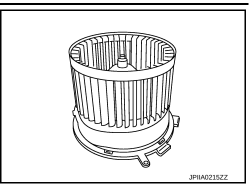
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BLOWER MOTOR

< DTC/CIRCUIT DIAGNOSIS >

[AUTOMATIC AIR CONDITIONING]

- 2. Confirm smooth rotation of the blower motor.
- Is the inspection result normal?
- YES >> INSPECTION END
- NO >> Replace blower motor.



INFOID:000000008281111

- Component Inspection (Fan Control Amp.)
- **1.**CHECK FAN CONTROL AMP.
- 1.
- Turn ignition switch OFF. Remove fan control amp. Refer to <u>VTL-17, "Exploded View"</u>. 2.
- 3. Check continuity between the fan control amp. terminals using analog circuit tester.

Terr	Continuity	
(+)	(-)	Continuity
1	2	Existed
2	1	Not existed

Is the inspection result normal?

YES >> INSPECTION END

NO >> Replace fan control amp.

[AUTOMATIC AIR CONDITIONING]
INFOID:00000008281112
INFOID:000000008281113
OPERATIONAL CHECK
ch engages (sound or visual inspection). (Dis- and set temperatures.)
nosis Procedure".
INFOID:00000008281114
escription", see Nos. 1 to 3.
er to <u>HAC-31. "Diagnosis Description"</u> , see to
escription", see Nos. 1 to 6.
Description".
GO TO 4.
COMPRESSOR
Slutch) connector.
nd compressor (magnet clutch) harness con-
Continuity
Existed
GROUND

Check continuity between compressor (magnet clutch) harness connector and ground.

< DTC/CIRCUIT DIAGNOSIS >

Compressor (Magnet clutch)			Continuity	
Connector	Terminal		Continuity	
F17	2	Ground	Existed	

Is the inspection result normal?

YES >> GO TO 6.

NO >> Repair harness or connector.

6.CHECK MAGNET CLUTCH CIRCUIT

Check for operation sound when applying battery voltage direct current to terminal.

Is the inspection result normal?

- YES >> 1. Replace IPDM E/R.
 - Refer to self-diagnosis procedure <u>HAC-31</u>, "<u>Diagnosis Description</u>" and perform self-diagnosis STEP-4. Confirm that magnet clutch operation normal.
- NO >> 1. Replace compressor.
 2. Refer to self-diagnosis procedure <u>HAC-31</u>, "<u>Diagnosis Description</u>" and perform self-diagnosis STEP-4. Confirm that magnet clutch operation normal.

7.CHECK BCM INPUT (COMPRESSOR ON) SIGNAL

Check compressor ON/OFF signal in "Data monitor" mode of "AIR CONDITIONER" of "BCM" using CON-SULT. Refer to <u>HAC-36</u>, "AIR CONDITIONER : CONSULT Function (BCM - AUTO AIR CONDITIONER)".

A/C SWITCH ON A/C SWITCH OFF

: AIR COND SW On : AIR COND SW Off

Is the inspection result normal?

YES >> GO TO 11. NO >> GO TO 8.

8.CHECK CIRCUIT CONTINUITY BETWEEN BCM AND AUTO AMP.

1. Turn ignition switch OFF.

- 2. Disconnect BCM harness connector and auto amp. harness connector.
- 3. Check continuity between BCM harness connector and auto amp. harness connector.

BC	BCM Auto ar		amp.	Continuity	
Connector	Terminal	Connector	Terminal	Continuity	
M65	27	M54	4	Existed	

Is the inspection result normal?

YES >> GO TO 9.

NO >> Repair harness or connector.

9.CHECK BCM

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

(+)		(+) (-)		
B	CM		Voltage	
Connector	Terminal			
M65	27	Ground	Battery voltage	

Is the inspection result normal?

YES >> GO TO 10.

NO >> Replace BCM. Refer to <u>BCS-65, "Removal and Installation"</u>.

10.CHECK COMPRESSOR ON SIGNAL

< DTC/CIRCUIT DIAGNOSIS >

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Turn ignition switch OFF.
 Connect auto amp. harness connector.
 Turn ignition switch ON.
 Check voltage between auto amp. harness connector and ground.

(+)	(-)		
Auto a	amp.		Condition	Voltage
Connector	Terminal	—		
M54	4	Ground	A/C switch: ON (Blower motor operates.)	Approx. 0 V
	result normal	2		
′ES >> GO IO >> Rep	TO 11. lace auto amp			
	•	PRESSURE SENSOR		
WITH CONSU Start the eng				
Check volta	ge of refrigera	nt pressure sensor in "Data mo		
<u>EC-421, "Re</u> WITHOUT CC		<u>"</u> (Except for Mexico), or <u>EC-76</u>	<u>62, "Reference Value"</u> (F	For Mexico).
Start the eng				
		CM harness connector and gro	und.	
			1	
(+		(-)		
EC		_	Condition	Voltage
Connector	Terminal		A/C switch: ON	
F8	39	Ground	(Blower motor operates.)	Approx. 1.0 - 4.0 V
the inspection	result normal	2		
	/ITH CONSUL			
		ISULT: GO TO 13. ' <u>Diagnosis Procedure"</u> (Except	t for Mexico), or EC-760), "Diagnosis Procedure
	Mexico).			
2. СНЕСК ВС	CM INPUT (FA	N ON) SIGNAL		
neck FAN ON/	OFF signal in '	Data monitor" mode of "AIR C	ONDITIONER" of "BCM	" using CONSULT. Refe
HAC-36, "AIR	CONDITIONE	R : CONSULT Function (BCM	- AUTO AIR CONDITIC	<u>DNER)"</u> .
FAN CO		ON : FAN ON SIG On		
		OFF : FAN ON SIG Off		
	result normal'	2		
the inspection	result normal' TO 16.	2		
the inspection /ES >> GO	TO 16.	2		
the inspection (ES >> GO NO >> GO	TO 16. TO 13.	-	auto amp.	
the inspection ′ES >> GO NO >> GO 3. CHECK CI	TO 16. TO 13.	NUITY BETWEEN BCM AND	auto amp.	
the inspection (ES >> GO NO >> GO 3. CHECK CI Turn ignition Disconnect	TO 16. TO 13. RCUIT CONTI switch OFF. BCM connecto	NUITY BETWEEN BCM AND		
the inspection (ES >> GO NO >> GO 3. CHECK CI Turn ignition Disconnect	TO 16. TO 13. RCUIT CONTI switch OFF. BCM connecto	NUITY BETWEEN BCM AND		ector.
the inspection (ES >> GO NO >> GO 3. CHECK CI Turn ignition Disconnect	TO 16. TO 13. RCUIT CONTI switch OFF. BCM connecto nuity between	NUITY BETWEEN BCM AND		ector.

BCM		Auto amp.		Continuity
Connector	Terminal	Connector Terminal		Continuity
M65	28	M54	19	Existed
		2	·	

Is the inspection result normal?

YES >> GO TO 14.

< DTC/CIRCUIT DIAGNOSIS >

NO >> Repair harness or connector.

14. СНЕСК ВСМ

- 1. Connect BCM harness connector.
- 2. Turn ignition switch ON.

3. Check voltage between BCM harness connector and ground.

(+)	(-)	
B	СМ		Voltage
Connector	Terminal		
M65	28	Ground	Battery voltage

Is the inspection result normal?

YES >> GO TO 15.

NO >> Replace BCM. Refer to <u>BCS-65. "Removal and Installation"</u>.

15. CHECK FAN ON SIGNAL

1. Turn ignition switch OFF.

- 2. Connect auto amp. connector.
- 3. Turn ignition switch ON.
- 4. Check voltage between auto amp. harness connector and ground.

(+)	(-)			
Auto	amp.		Condition Vo		
Connector	Terminal	—			
M54	19	Ground	Fan control dial: ON	Approx. 0 V	

Is the inspection result normal?

YES >> GO TO 16.

NO >> Replace auto amp.

16. CHECK CAN COMMUNICATION

Check CAN communication. Refer to LAN-16, "Trouble Diagnosis Flow Chart".

- ECM IPDM E/R
- ECM BCM

Is the inspection result normal?

- YES >> Replace ECM.
- NO >> Repair or replace malfunctioning part(s).

AMBIENT SENSOR

Description

COMPONENT DESCRIPTION

Ambient sensor detects ambient temperature and converts it into a resistance value which is then input into the auto amp.

AMBIENT TEMPERATURE INPUT PROCESS

The auto amp. equips a processing circuit for the ambient sensor input. However, when the temperature detected by the ambient sensor increases quickly, the processing circuit retards the auto amp. function. It only allows the auto amp. to recognize an ambient temperature increase of 0.33°C (0.6°F) per 100 seconds. As an example, consider stopping for a few minutes after high speed driving. Although the actual ambient temperature has not changed, the temperature detected by the ambient sensor increases. This is because the heat from the engine compartment can radiate to the front bumper area, location of the ambient sensor.

Component Function Check

1.PERFORM SELF-DIAGNOSIS STEP-2

Perform self-diagnosis STEP-2. Refer to <u>HAC-31, "Diagnosis Description"</u>, see Nos. 1 to 3.

Is the inspection result normal?

YES >> INSPECTION END

NO >> Go to Diagnosis Procedure. Refer to HAC-51, "Diagnosis Procedure".

Diagnosis Procedure

1.CHECK VOLTAGE BETWEEN AMBIENT SENSOR AND GROUND

1. Disconnect ambient sensor connector.

2. Turn ignition switch ON.

3. Check voltage between ambient sensor harness connector and ground.

(+)	(-)	
Ambier	nt sensor		Voltage
Connector	Terminal		
E44	1	Ground	Approx. 5

Is the inspection result normal?

YES >> GO TO 2.

NO >> GO TO 4.

2.CHECK CIRCUIT CONTINUITY BETWEEN AMBIENT SENSOR AND AUTO AMP.

1. Turn ignition switch OFF.

2. Disconnect auto amp. connector.

3. Check continuity between ambient sensor harness connector and auto amp. harness connector.

Ambien	Ambient sensor		amp.	Continuity	
Connector	Terminal	Connector	Terminal	Continuity	
E44	2	M55	24	Existed	

Is the inspection result normal?

YES >> GO TO 3.

NO >> Repair harness or connector.

3.CHECK AMBIENT SENSOR

Refer to <u>HAC-52</u>, "Component Inspection".

Is the inspection result normal?

YES >> Replace auto amp.

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INFOID:00000008281117

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AMBIENT SENSOR

< DTC/CIRCUIT DIAGNOSIS >

NO >> Replace ambient sensor.

4. CHECK CIRCUIT CONTINUITY BETWEEN AMBIENT SENSOR AND AUTO AMP.

1. Turn ignition switch OFF.

Disconnect auto amp. connector. 2.

3. Check continuity between ambient sensor harness connector and auto amp. harness connector.

Ambier	Ambient sensor		amp.	Continuity
Connector	Terminal	Connector Terminal		Continuity
E44	1	M54	9	Existed

4. Check continuity between ambient sensor harness connector and ground.

Ambien	t sensor		Continuity
Connector	Terminal		Continuity
E44	1	Ground	Not existed

Is the inspection result normal?

YES >> Replace auto amp.

NO >> Repair harness or connector.

Component Inspection

1.CHECK AMBIENT SENSOR

1. Turn ignition switch ON.

Remove ambient sensor. Refer to HAC-114, "Removal and Installation". 2.

3. Check resistance between ambient sensor terminals.

Tor	minal	Condition	Resistance k Ω	
Ten	mina	Temperature °C (°F)	Resistance K22	
		-15 (5)	12.73	
		-10 (14)	9.92	
		-5 (23)	7.80	
		0 (32)	6.19	
		5 (41)	4.95	
		10 (50)	3.99	
1	2	15 (59)	3.24	
		20 (68)	2.65	
		25 (77)	2.19	
			30 (86)	1.81
		35 (90)	1.51	
		40 (104)	1.27	
		45 (113)	1.07	

Is the inspection result normal?

YES >> INSPECTION END

NO >> Replace ambient sensor.

INFOID:000000008281118

IN-VEHICLE SENSOR

Description

COMPONENT DESCRIPTION

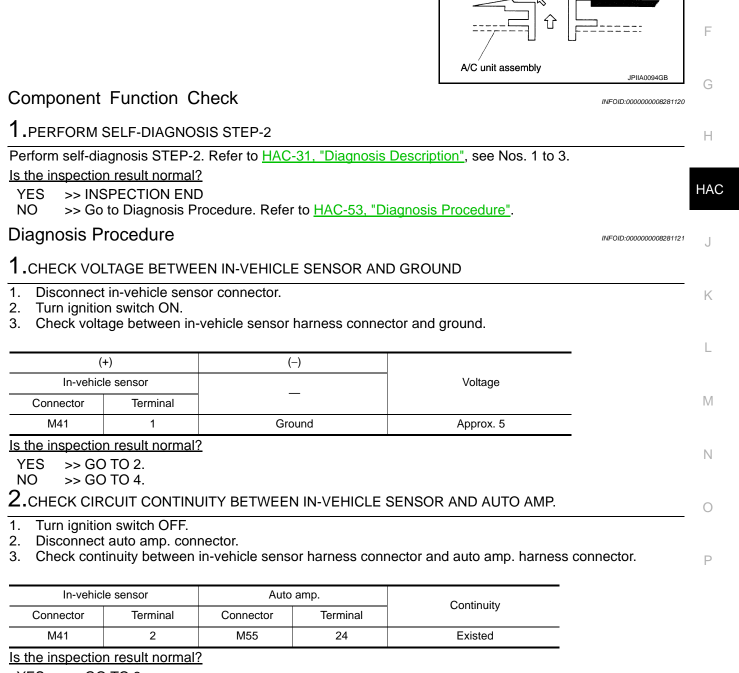
In-vehicle Sensor

In-vehicle sensor converts variations in compartment air temperature drawn from the aspirator into a resistance value. It is then input into the auto amp.

Aspirator

Aspirator

Aspirator produces vacuum pressure due to air discharged from the A/C unit assembly, continuously taking compartment air in the aspirator.



YES >> GO TO 3.

HAC-53

Aspirator duct

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INFOID:000000008281119

2013 ROGUE

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IN-VEHICLE SENSOR

< DTC/CIRCUIT DIAGNOSIS >

NO >> Repair harness or connector.

3.CHECK IN-VEHICLE SENSOR

Refer to HAC-54, "Component Inspection".

Is the inspection result normal?

YES >> Replace auto amp.

NO >> Replace in-vehicle sensor.

4. CHECK CIRCUIT CONTINUITY BETWEEN IN-VEHICLE SENSOR AND AUTO AMP.

1. Turn ignition switch OFF.

2. Disconnect auto amp. connector.

3. Check continuity between in-vehicle sensor harness connector and auto amp. harness connector.

In-vehic	In-vehicle sensor		amp.	Continuity
Connector	Terminal	Connector Terminal		Continuity
M41	1	M54	8	Existed

4. Check continuity between in-vehicle sensor harness connector and ground.

In-vehic	e sensor		Continuity
Connector	Terminal		Continuity
M41	1	Ground	Not existed

Is the inspection result normal?

YES >> Replace auto amp.

NO >> Repair harness or connector.

Component Inspection

INFOID:000000008281122

1.CHECK IN-VEHICLE SENSOR

1. Turn ignition switch ON.

2. Remove in-vehicle sensor. Refer to <u>HAC-115</u>, "Removal and Installation".

3. Check resistance between in-vehicle sensor terminals.

Та	minal	Condition	Resistance k Ω	
Terminal		Temperature °C (°F)	Resistance K12	
		-15 (5)	12.73	
		-10 (14)	9.92	
		-5 (23)	7.80	
		0 (32)	6.19	
		5 (41)	4.95	
		10 (50)	3.99	
1	2	15 (59)	3.24	
		20 (68)	2.65	
		25 (77)	2.19	
		30 (86)	1.81	
		35 (90)	1.51	
		40 (104)	1.27	
		45 (113)	1.07	

Is the inspection result normal?

YES >> INSPECTION END

NO >> Replace in-vehicle sensor.

< DTC/CIRCUIT DIAGNOSIS > SUNLOAD SENSOR

Description

COMPONENT DESCRIPTION

Sunload Sensor

Sunload sensor detects sunload entering through windshield by means of a photo diode. The sensor converts the sunload into a current value which is then input into the auto amp.

SUNLOAD INPUT PROCESS

The auto amp. also equips a processing circuit which averages the variations in detected sunload over a period of time. This prevents drastic swings in the air temperature control system operation due to small or quick variations in detected sunload.

For example, consider driving along a road bordered by an occasional group of large trees. The sunload detected by the sunload sensor varies whenever the trees obstruct the sunlight. The processing circuit averages the detected sunload over a period of time, so that the (insignificant) effect of the trees momentarily obstructing the sunlight does not cause any change in the air temperature control system operation. On the other hand, shortly after entering a long tunnel, the system recognizes the change in sunload, and the system reacts accordingly.

Component Function Check

1.PERFORM SELF-DIAGNOSIS STEP-2 Perform self-diagnosis STEP-2. Refer to HAC-31, "Diagnosis Description", see Nos. 1 to 3. Н Is the inspection result normal? YES >> INSPECTION END NO >> Go to Diagnosis Procedure. Refer to HAC-55, "Diagnosis Procedure". HAC Diagnosis Procedure INFOID:00000008281125 1.CHECK VOLTAGE BETWEEN SUNLOAD SENSOR AND GROUND 1. Disconnect sunload sensor connector. 2. Turn ignition switch ON. Check voltage between sunload sensor harness connector and ground. 3. Κ (+) (-) Sunload sensor Voltage L Connector Terminal M64 1 Ground Approx. 5 M Is the inspection result normal?

YES >> GO TO 2.

NO >> GO TO 4.

2.CHECK CIRCUIT CONTINUITY BETWEEN SUNLOAD SENSOR AND AUTO AMP.

1. Turn ignition switch OFF.

2. Disconnect auto amp. connector.

3. Check continuity between sunload sensor harness connector and auto amp. harness connector.

Sunload	Sunload sensor		amp.	Continuity	
Connector	Terminal	Connector	Terminal	Continuity	
M64	2	M55	24	Existed	

Is the inspection result normal?

YES >> GO TO 3.

NO >> Repair harness or connector.

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INFOID:000000008281123

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3.CHECK SUNLOAD SENSOR

1. Reconnect sunload sensor connector and auto amp. connector.

2. Refer to <u>HAC-56</u>, "Component Inspection".

Is the inspection result normal?

YES >> Replace auto amp.

NO >> Replace sunload sensor.

4. CHECK CIRCUIT CONTINUITY BETWEEN SUNLOAD SENSOR AND AUTO AMP.

1. Turn ignition switch OFF.

2. Disconnect auto amp. connector.

3. Check continuity between sunload sensor harness connector and auto amp. harness connector.

Sunloa	Sunload sensor		amp.	Continuity
Connector	Terminal	Connector Terminal		Continuity
M64	1	M54	10	Existed

4. Check continuity between sunload sensor harness connector and ground.

Sunload sensor			Continuity
Connector	Terminal		Continuity
M64	1	Ground	Not existed

Is the inspection result normal?

YES >> Replace auto amp.

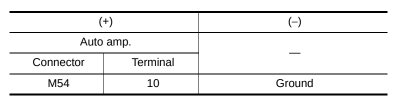
NO >> Repair harness or connector.

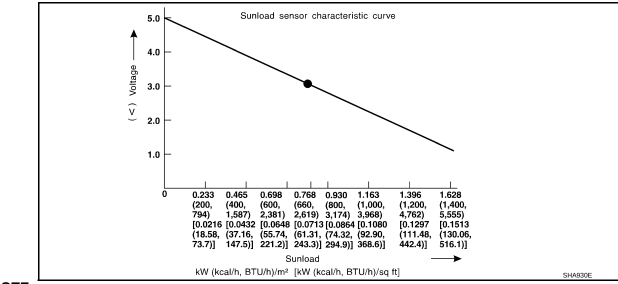
Component Inspection

1.CHECK SUNLOAD SENSOR

1. Turn ignition switch ON.

2. Check voltage between auto amp. harness connector and ground.





NOTE:

HAC-56

INFOID:000000008281126

SUNLOAD SENSOR

< DTC/CIRCUIT DIAGNOSIS >

Select	a place where sunshine directly on it when checking sunload sensor.	
<u>Is the i</u>	nspection result normal?	А
YES	>> INSPECTION END	
NO	>> Replace sunload sensor.	
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INTAKE SENSOR

Description

COMPONENT DESCRIPTION

Intake Sensor

Intake sensor converts air temperature after it passes through the evaporator into a resistance value which is then input to the auto amp.

Component Function Check

1.PERFORM SELF-DIAGNOSIS STEP-2

Perform self-diagnosis STEP-2. Refer to <u>HAC-31, "Diagnosis Description"</u>, see Nos. 1 to 3.

Is the inspection result normal?

YES >> INSPECTION END

NO >> Go to Diagnosis Procedure. Refer to <u>HAC-58, "Diagnosis Procedure"</u>.

Diagnosis Procedure

INFOID:000000008281129

1. CHECK VOLTAGE BETWEEN INTAKE SENSOR AND GROUND

- 1. Disconnect intake sensor connector.
- 2. Turn ignition switch ON.
- 3. Check voltage between intake sensor harness connector and ground.

(+)	(–)	
Intake	sensor		Voltage
Connector	Terminal		
M42	1	Ground	Approx. 5

Is the inspection result normal?

YES >> GO TO 2.

NO >> GO TO 4.

2.CHECK CIRCUIT CONTINUITY BETWEEN INTAKE SENSOR AND AUTO AMP.

1. Turn ignition switch OFF.

2. Disconnect auto amp. connector.

3. Check continuity between intake sensor harness connector and auto amp. harness connector.

Intake	Intake sensor		amp.	Continuity
Connector	Terminal	Connector Terminal		Continuity
M42	2	M55 24		Existed

Is the inspection result normal?

YES >> GO TO 3.

NO >> Repair harness or connector.

3.CHECK INTAKE SENSOR

Refer to HAC-59, "Component Inspection".

Is the inspection result normal?

- YES >> Replace auto amp.
- NO >> Replace intake sensor.

4.CHECK CIRCUIT CONTINUITY BETWEEN INTAKE SENSOR AND AUTO AMP.

1. Turn ignition switch OFF.

- 2. Disconnect auto amp. connector.
- 3. Check continuity between intake sensor harness connector and auto amp. harness connector.

HAC-58

INFOID:000000008281127

INFOID-000000008281128

INTAKE SENSOR

< DTC/CIRCUIT DIAGNOSIS >

Int	take sensor	Autoa	amp.	O antiquit.		A
Connector	r Termi	nal Connector	Terminal	Continuity		
M42	1	M55	25	Existed		В
Check of	continuity bet	ween intake sensor ha	arness connector a	and ground.		D
Int	take sensor					С
Connector	r Termi	nal –	-	Continuity		
M42	1	Grou	und	Not existed		
he inspe	ction result n	ormal?	4		_	D
	Replace aut Repair harne	o amp. ess or connector.				E
mpone	ent Inspec	tion			INFOID:00000008281130	
CHECK	INTAKE SEN	ISOR				F
		or. Refer to <u>HAC-117,</u> tween intake sensor te		tallation".		(
	e intake sens	or. Refer to <u>HAC-117,</u> tween intake sensor to		tallation".		G
Check r	e intake sens	or. Refer to <u>HAC-117,</u> tween intake sensor to Condition				C F
Check r	e intake sens resistance be	or. Refer to <u>HAC-117,</u> tween intake sensor to	erminals.			
Check r	e intake sens resistance be	or. Refer to <u>HAC-117,</u> tween intake sensor to Condition Temperature °C (°F)	erminals. Resistance			ŀ
Check r	e intake sens resistance be	or. Refer to <u>HAC-117,</u> otween intake sensor te <u>Condition</u> Temperature °C (°F) –15 (5)	erminals. Resistance			
Check r	e intake sens resistance be	or. Refer to <u>HAC-117,</u> tween intake sensor to <u>Condition</u> Temperature °C (°F) –15 (5) –10 (14)	erminals. Resistance 18.63 14.15			ŀ
Check r	e intake sens resistance be	cor. Refer to <u>HAC-117,</u> tween intake sensor te <u>Condition</u> Temperature °C (°F) -15 (5) -10 (14) -5 (23)	erminals. Resistance 18.63 14.15 10.86			ŀ
Check r	e intake sens resistance be	cor. Refer to <u>HAC-117,</u> tween intake sensor to <u>Condition</u> Temperature °C (°F) -15 (5) -10 (14) -5 (23) 0 (32)	erminals. Resistance 18.63 14.15 10.86 8.41			ŀ
Check r	e intake sens resistance be	Condition Condition Temperature °C (°F) -15 (5) -10 (14) -5 (23) 0 (32) 5 (41)	erminals. Resistance 18.63 14.15 10.86 8.41 6.57			H.
Check r Terr	e intake sens resistance be minal	Condition Condition Temperature °C (°F) -15 (5) -10 (14) -5 (23) 0 (32) 5 (41) 10 (50)	erminals. Resistance 18.63 14.15 10.86 8.41 6.57 5.19			H)
Check r Terr	e intake sens resistance be minal	Condition Condition Temperature °C (°F) -15 (5) -10 (14) -5 (23) 0 (32) 5 (41) 10 (50) 15 (59)	erminals. Resistance 18.63 14.15 10.86 8.41 6.57 5.19 4.12			H
Check r Terr	e intake sens resistance be minal	Condition Condition Temperature °C (°F) -15 (5) -10 (14) -5 (23) 0 (32) 5 (41) 10 (50) 15 (59) 20 (68)	erminals. Resistance 18.63 14.15 10.86 8.41 6.57 5.19 4.12 3.30			H
Check r Terr	e intake sens resistance be minal	Condition Condition Temperature °C (°F) -15 (5) -10 (14) -5 (23) 0 (32) 5 (41) 10 (50) 15 (59) 20 (68) 25 (77)	erminals. Resistance 18.63 14.15 10.86 8.41 6.57 5.19 4.12 3.30 2.67			H)
Check r Terr	e intake sens resistance be minal	Condition Condition Temperature °C (°F) -15 (5) -10 (14) -5 (23) 0 (32) 5 (41) 10 (50) 15 (59) 20 (68) 25 (77) 30 (86)	erminals. Resistance 18.63 14.15 10.86 8.41 6.57 5.19 4.12 3.30 2.67 2.17			ŀ

Is the inspection result normal?

YES >> INSPECTION END

NO >> Replace intake sensor.

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POWER SUPPLY AND GROUND CIRCUIT FOR AUTO AMP.

< DTC/CIRCUIT DIAGNOSIS >

POWER SUPPLY AND GROUND CIRCUIT FOR AUTO AMP.

Description

COMPONENT DESCRIPTION

Auto Amp. (Automatic Amplifier)

- The auto amp. has a built-in microcomputer which processes information sent from various sensors needed for air conditioner operation. The air mix door motor, mode door motor, intake door motor, blower motor and compressor are then controlled.
- The auto amp. is unitized with control mechanisms. Signal from various switches and potentio temperature control (PTC) are directly entered into auto amp.
- Self-diagnosis functions are also built into auto amp. to provide guick check of malfunctions in the auto air conditioner system.

Potentio Temperature Control (PTC)

The PTC is built into the auto amp. It can be set at an interval of 1°C in the 18°C to 32°C temperature range by turning temperature control dial.

Component Function Check

INFOID:00000008281132

1. CONFIRM SYMPTOM BY PERFORMING THE FOLLOWING OPERATIONAL CHECK

- 1. Turn fan control dial to AUTO position.
- Press A/C switch. 2.
- A/C switch indicator turns ON. Confirm that the magnet clutch engages (sound or visual inspection). (Dis-3 charge air and blower speed depend on ambient, in-vehicle and set temperatures.)

Does magnet clutch engaged?

- YES >> INSPECTION END
- NO >> Go to Diagnosis Procedure. Refer to HAC-60, "Diagnosis Procedure".

Diagnosis Procedure

INFOID 000000008281133

1. CHECK POWER SUPPLY CIRCUIT FOR AUTO AMP.

- 1. Disconnect auto amp. connector.
- 2. Check voltage between auto amp. harness connector and ground.

(+)		(-)	Ignition switch position		on
Auto	amp.		OFF	ACC	ON
Connector	Terminal				
	1		Approx. 0 V	Approx. 0 V	Battery voltage
M54	2	Ground	Battery voltage	Battery voltage	Battery voltage
	20		Approx. 0 V	Approx. 0 V	Battery voltage

Is the inspection result normal?

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

2.CHECK FUSE

Check 10A and 15A fuses [Nos. 1, 8, 15 and 16, located in the fuse block (J/B)]. Refer to PG-97, "Fuse, Connector and Terminal Arrangement".

Is the inspection result normal?

YES >> Check harness for open circuit. Repair or replace if necessary.

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

3.CHECK GROUND CIRCUIT FOR AUTO AMP.

1. Turn ignition switch OFF.

2. Check continuity between auto amp. harness connector and ground.

HAC-60

INFOID:000000008281131

POWER SUPPLY AND GROUND CIRCUIT FOR AUTO AMP.

< DTC/CIRCUIT DIAGNOSIS >

[AUTOMATIC AIR CONDITIONING]

Auto	amp.			A
Connector	Terminal		Continuity	
M54	3	Ground	Existed	<u>-</u>
Is the inspectio	n result normal			- B
YES >> Re	place auto amp pair harness or).		С
				D
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				E
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				Н
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ECU DIAGNOSIS INFORMATION BCM (BODY CONTROL MODULE)

Reference Value

INFOID:000000008729044

VALUES ON THE DIAGNOSIS TOOL

NOTE:

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

Monitor Item	Condition	Value/Status
IGN ON SW	Ignition switch OFF or ACC	Off
IGN ON SW	Ignition switch ON	On
	Mechanical key is removed from key cylinder	Off
KEY ON SW	Mechanical key is inserted to key cylinder	On
CDL LOCK SW	Door lock/unlock switch does not operate	Off
CDL LOCK SW	Press door lock/unlock switch to the lock side	On
CDL UNLOCK SW	Door lock/unlock switch does not operate	Off
CDL UNLOCK SW	Press door lock/unlock switch to the unlock side	On
DOOR SW-DR	Driver's door closed	Off
DOOR SW-DR	Driver's door opened	On
DOOR SW-AS	Passenger door closed	Off
DOOR SW-AS	Passenger door opened	On
	Rear RH door closed	Off
DOOR SW-RR	Rear RH door opened	On
	Rear LH door closed	Off
DOOR SW-RL	Rear LH door opened	On
BACK DOOR SW	Back door closed	Off
BACK DOOR SW	Back door opened	On
KEY CYL LK-SW	Other than driver door key cylinder LOCK position	Off
KET GTL LK-SW	Driver door key cylinder LOCK position	On
	Other than driver door key cylinder UNLOCK position	Off
KEY CYL UN-SW	Driver door key cylinder UNLOCK position	On
	"LOCK" button of key fob is not pressed	Off
KEYLESS LOCK	"LOCK" button of key fob is pressed	On
	"UNLOCK" button of key fob is not pressed	Off
KEYLESS UNLOCK	"UNLOCK" button of key fob is pressed	On
I-KEY LOCK	"LOCK" button of Intelligent Key or door request switch are not pressed	Off
	"LOCK" button of Intelligent Key or door request switch are pressed	On
	"UNLOCK" button of Intelligent Key or door request switch are not pressed	Off
I-KEY UNLOCK	"UNLOCK" button of Intelligent Key or door request switch are pressed	On
	Ignition switch OFF	Off
ACC ON SW	Ignition switch ACC or ON	On
	Rear window defogger switch OFF	Off
REAR DEF SW	Rear window defogger switch ON	On

< ECU DIAGNOSIS INFORMATION >

Monitor Item	Condition	Value/Status	
	Lighting switch OFF	Off	
IGHT SW 1ST	Lighting switch 1ST	On	
BUCKLE SW	The seat belt (driver side) is unfastened. [Seat belt switch (driver side) OFF]	Off	
BUCKLE SW	The seat belt (driver side) is fastened. [Seat belt switch (driver side) ON]	On	
KEYLESS PANIC	PANIC button of key fob is not pressed	Off	
TLESS FAINIC	PANIC button of key fob is pressed	On	
KEYLESS TRUNK	NOTE: The item is indicated, but not monitored.	Off	
TRNK OPN MNTR	NOTE: The item is indicated, but not monitored.	Off	
RKE LCK-UNLCK	LOCK/UNLOCK button of key fob is not pressed and held simulta- neously	Off	
RRE LOR-UNLOR	LOCK/UNLOCK button of key fob is pressed and held simulta- neously	On	
RKE KEEP UNLK	UNLOCK button of key fob is not pressed	Off	
NNE NEEF UNLK	UNLOCK button of key fob is pressed and held	On	
	Lighting switch OFF	Off	
HI BEAM SW	Lighting switch HI	On	
	Lighting switch OFF	Off	
HEAD LAMP SW 1	Lighting switch 2ND	On	
	Lighting switch OFF	Off	
HEAD LAMP SW 2	Lighting switch 2ND	On	
AUTO LIGHT SW	Other than lighting switch AUTO	Off	
GOTO LIGHT SW	Lighting switch AUTO	On	
PASSING SW	Other than lighting switch PASS	Off	
	Lighting switch PASS	On	
FR FOG SW	Front fog lamp switch OFF	Off	
	Front fog lamp switch ON	On	
RR FOG SW	NOTE: The item is indicated, but not monitored.	Off	
TURN SIGNAL R	Turn signal switch OFF	Off	
IONN SIGNAL N	Turn signal switch RH	On	
TURN SIGNAL L	Turn signal switch OFF	Off	
I OININ OIONAE E	Turn signal switch LH	On	
ENGINE RUN	Engine stopped	Off	
	Engine running	On	
PKB SW	Parking brake switch is OFF	Off	
	Parking brake switch is ON	On	_
CARGO LAMP SW	NOTE: The item is indicated, but not monitored.	Off	
	Bright outside of the vehicle	Close to 5 V	
OPTICAL SENSOR	Dark outside of the vehicle	Close to 0 V	
	Ignition switch OFF or ACC	Off	
IGN SW CAN	Ignition switch ON	On	

< ECU DIAGNOSIS INFORMATION >

Monitor Item	Condition	Value/Status
FR WIPER HI	Front wiper switch OFF	Off
	Front wiper switch HI	On
	Front wiper switch OFF	Off
FR WIPER LOW	Front wiper switch LO	On
	Front wiper switch OFF	Off
FR WIPER INT	Front wiper switch INT	On
	Front washer switch OFF	Off
FR WASHER SW	Front washer switch ON	On
INT VOLUME	Wiper intermittent dial is in a dial position 1 - 7	1 - 7
	Any position other than front wiper stop position	Off
FR WIPER STOP	Front wiper stop position	On
VEHICLE SPEED	While driving	Equivalent to speedometer reading
	Rear wiper switch OFF	Off
RR WIPER ON	Rear wiper switch ON	On
	Rear wiper switch OFF	Off
RR WIPER INT	Rear wiper switch INT	On
	Rear washer switch OFF	Off
RR WASHER SW	Rear washer switch ON	On
	Rear wiper stop position	Off
RR WIPER STOP	Other than rear wiper stop position	On
RR WIPER STP2	NOTE: The item is indicated, but not monitored.	Off
H/L WASH SW	NOTE: The item is indicated, but not monitored.	Off
	Hazard switch OFF	Off
HAZARD SW	Hazard switch ON	On
	Brake pedal is not depressed	Off
BRAKE SW	Brake pedal is depressed	On
	Blower fan motor switch OFF	Off
FAN ON SIG	Blower fan motor switch ON (other than OFF)	On
	 A/C conditioner OFF (A/C switch indicator OFF) (Automatic air conditioner) A/C switch OFF (Manual air conditioner) 	Off
AIR COND SW	 A/C conditioner ON (A/C switch indicator ON) (Automatic air conditioner) A/C switch ON (Manual air conditioner) 	On
I-KEY TRUNK	NOTE: The item is indicated, but not monitored.	Off
	UNLOCK button of Intelligent Key is not pressed	Off
I-KEY PW DWN	UNLOCK button of Intelligent Key is pressed and held	On
	PANIC button of Intelligent Key is not pressed	Off
I-KEY PANIC	PANIC button of Intelligent Key is pressed	On
	Return to ignition switch to "LOCK" position	Off
PUSH SW	Press ignition switch	On
	When back door opener switch is not pressed	Off
TRNK OPNR SW	When back door opener switch is pressed	On

< ECU DIAGNOSIS INFORMATION >

[AUTOMATIC AIR CONDITIONING]

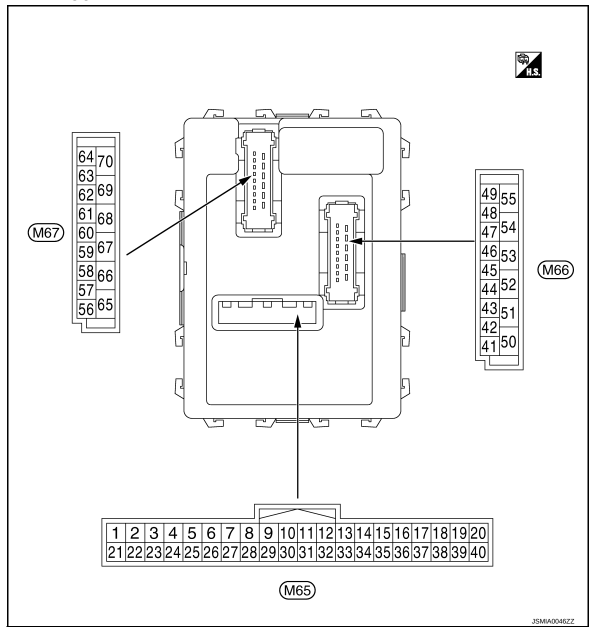
Monitor Item	Condition	Value/Status	
TRUNK CYL SW	NOTE: The item is indicated, but not monitored.	Off	- A
HOOD SW	Close the hood NOTE: Vehicles of except for Mexico are OFF-fixed	Off	В
	Open the hood	On	
OIL PRESS SW	Ignition switch OFF or ACCEngine running	Off	С
	Ignition switch ON	On	_
AIR PRESS FL	Ignition switch ON (Only when the signal from the transmitter is received)	Air pressure of front LH tire	– D
AIR PRESS FR	Ignition switch ON (Only when the signal from the transmitter is received)	Air pressure of front RH tire	E
AIR PRESS RR	Ignition switch ON (Only when the signal from the transmitter is received)	Air pressure of rear RH tire	
AIR PRESS RL	Ignition switch ON (Only when the signal from the transmitter is received)	Air pressure of rear LH tire	F
	ID of front LH tire transmitter is registered	Done	_
ID REGST FL1	ID of front LH tire transmitter is not registered	Yet	G
ID REGST FR1	ID of front RH tire transmitter is registered	Done	
ID REGOT FRI	ID of front RH tire transmitter is not registered Yet		Н
ID REGST RR1	ID of rear RH tire transmitter is registered	Done	_
ID REGST KRT	ID of rear RH tire transmitter is not registered	Yet	
	ID of rear LH tire transmitter is registered	Done	HAC
ID REGST RL1	ID of rear LH tire transmitter is not registered	Yet	
WARNING LAMP	Tire pressure indicator OFF	Off	J
	Tire pressure indicator ON	On	_
BUZZER	Tire pressure warning alarm is not sounding	Off	_
DULLEN	Tire pressure warning alarm is sounding	On	K

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TERMINAL LAYOUT



PHYSICAL VALUES

CAUTION:

- Check combination switch system terminal waveform under the loaded condition with lighting switch, turn signal switch and wiper switch OFF is not to be fluctuated by being overloaded.
- Turn wiper intermittent dial position to 4 except when checking waveform or voltage of wiper intermittent dial position. Wiper intermittent dial position can be confirmed on CONSULT. Refer to <u>BCS-</u>26, "COMB SW : CONSULT Function (BCM COMB SW)".
- BCM reads the status of the combination switch at 10 ms internal normally. Refer to <u>BCS-9, "System</u> <u>Diagram"</u>.

	nal No.	Description				Value
(Wire	color)	Signal name	Input/	Condition		(Approx.)
+	-		Output			
1	Ground	Ignition key hole illu-	Output	Ignition key hole	OFF	Battery voltage
(V)	Clound	mination control	Output	illumination	ON	0 V

< ECU DIAGNOSIS INFORMATION >

. . .

Terminal No.		Description				Value	0
(Wire +	color)	Signal name	Input/ Output		Condition	Value (Approx.)	А
					All switch OFF	0 V	В
					Turn signal switch RH		D
					Lighting switch HI	(V) 15	
			Input swi (Wi	Combination switch (Wiper intermit-	Lighting switch 1ST	10 5 0 ++10ms	С
2 (G)	Ground	Combination switch INPUT 5				PKiB4959J 1.0 V	D
				tent dial 4)		(V) 15 10 1 1 1 1 1 1 1 1 1 1	Е
					Lighting switch 2ND	5 0 + +10ms	F
						PKIB4953J 2.0 V	G
	Ground	Ind Combination switch Input			All switch OFF	0 V	
					Turn signal switch LH	(V) 15	Н
					Lighting switch PASS		
3 (Y)			Input	Combination switch (Wiper intermit-	Lighting switch 2ND	10 5 0 ++10ms PKIB4959J 1.0 V	HAC
(1)				tent dial 4)	Front fog lamp switch ON	(V) 15 15 10 5 0 0	K
						+ +10ms → +10ms PKIB4955J 0.8 V	L
					All switch OFF	0.0 V	\mathbb{N}
					Lighting switch AUTO		
4 (W)					Front wiper switch LO	(V) 15	Ν
	Oracial	und Combination switch INPUT 3 INPUT 3 INPUT 3 INPUT 3 Input Combination Switch (Wiper interr tent dial 4)	la a d		Front wiper switch MIST		
	Ground		Input	(Wiper intermit-	Front wiper switch INT	0 ++10ms ++KIB4959J	0
					1.0 V	Ρ	

< ECU DIAGNOSIS INFORMATION >

	nal No.	Description				Value
(Wire +	color)	Signal name	Input/ Output	Condition		(Approx.)
5 (R)	Ground	Combination switch INPUT 2	Input	Combination switch	All switch OFF (Wiper intermittent dial 4) Front washer switch (Wiper intermittent dial 4) Rear washer ON (Wiper intermittent dial 4) Any of the condition below with all switch OFF • Wiper intermittent dial 1 • Wiper intermittent dial 5 • Wiper intermittent dial 6	0 V (V) 15 0 0 0 0 0 0 0 0 0 0 0 0 0
					Rear wiper switch ON (Wiper intermittent dial 4)	(V) 10 5 0 ↓ ↓ 10ms ↓ ↓ ↓ ↓ ↓ ↓ ↓ ↓ ↓ ↓ ↓ ↓ ↓ ↓ ↓ ↓ ↓ ↓ ↓
	Ground	ound Combination switch INPUT 1 Input			All switch OFF (Wiper intermittent dial 4)	0 V
					Front wiper switch HI (Wiper intermittent dial 4)	(V) 15
				Combination switch Any of the condition belowith all switch OFF • Wiper intermittent dial 3	Rear wiper switch INT (Wiper intermittent dial 4)	
					Wiper intermittent dial 3 (All switch OFF)	++10ms РКIВ4959J 1.0 V
6 (BG)			Input		Any of the condition below with all switch OFF • Wiper intermittent dial 1 • Wiper intermittent dial 2	(V) 15 0 0 0 0 0 0 0 0 0 0 0 0 0
				Any of the condition below with all switch OFF • Wiper intermittent dial 6 • Wiper intermittent dial 7	(V) 15 0 0 0 0 0 0 0 0 0 0 0 0 0	

< ECU DIAGNOSIS INFORMATION >

	nal No.	Description				Value						
(Wire +	e color) –	Signal name	Input/ Output		Condition	Value (Approx.)	A					
7 (V)	Ground	Door key cylinder switch UNLOCK sig- nal	Input	Door key cylin- der switch	NEUTRAL position	(V) ₁₅ 10 5 0 + 10ms JPMIA0587GB 8.0 - 8.5 V	B C D					
					UNLOCK position	0 V						
8 (R)	Ground	Door key cylinder switch LOCK signal	Input	Input Door key cylin- der switch	NEUTRAL position	(V) ₁₅ 10 5 0 + 10ms JPMIA0587GB	F					
					LOCK position	8.0 - 8.5 V 0 V	0					
9		Ground Stop lamp switch Input		Stop Jamp	Stop lamp	OFF (Brake pedal is not depressed)	0 V	Н				
(R)	Ground		Stop lamp switch	Stop lamp switch	Stop lamp switch	Stop lamp switch		Input	switch		ON (Brake pedal is de- pressed)	Battery voltage
10 (SB)	Ground	Rear window defog- ger switch	Input	Rear window defogger switch	Not pressed Pressed	Battery voltage 0 V	HAC					
11	Ground	Ignition switch ACC	Input	Ignition switch O	FF	0 V	J					
(SB)	Gibana	Ignition switch ACC	mput	Ignition switch A	CC or ON	Battery voltage						
12 (BG)	Ground	Passenger door switch	Input	Passenger door switch	OFF (When passenger door closed)	(V) ₁₅ 10 5 0 + 10ms JPMIA0586GB 7.5 - 8.0 V	K L M					
					ON (When passenger door opened)	0 V	N					
13 (LG)	Ground	Rear door switch RH	Input	Rear door switch RH	OFF (When rear door RH closed)	(V) ₁₅ 10 0 • • 10ms JPMIA0587GB 8.0 - 8.5 V	O					
					ON (When rear door RH opened)	0 V						

< ECU DIAGNOSIS INFORMATION >

Terminal No.		Description				Value
(Wire +	color)	Signal name	Input/ Output		Condition	Value (Approx.)
14	Ground	Optical sensor	Input	Ignition switch	When bright outside of the vehicle	Close to 5 V
(G)	Ground	Oplical sensor	input	ON	When dark outside of the vehicle	Close to 0 V
17	Ground	Optical sensor pow-	Output	Ignition switch	OFF, ACC	0 V
(W)	Ciouna	er supply	Output	ignition switch	ON	5 V
18 [*] (R)	Ground	Receiver and sensor ground	Input	Ignition switch O	Ν	0 V
				Without Intelli- gent Key sys- tem	At any condition	5 V
19 [*] (V)	Ground	Remote keyless en- try receiver power supply	Input	With Intelligent	 Ignition switch OFF For 3 seconds after ignition switch OFF to ON 	0 V
				Key system	3 seconds or later after ig- nition switch OFF to ON	5 V
				Without Intelli- gent Key sys- tem	At any condition	(V) 10 50 0 0 0 0 0 0 0 0 0 0 0 0 0
20 [*] (GR)	Ground	Remote keyless en- try receiver signal	Input	With Intelligent Key system	 Ignition switch OFF For 3 seconds after ignition switch OFF to ON 3 seconds or later after ignition switch OFF to ON 	0 V (V) ₁₅ 10 0 0 0 0 0 0 0 0 0 0 0 0 0
21	Ground	NATS antenna amp	Input/	luct after incertin	a ignition key in key cylinder	The wave form changes accord- ing to signal-receiving condition.
(G)	Ground	NATS antenna amp.	Output	Just after inserting ignition key in key cylinder		
23 (B)	Ground	Security indicator signal	Input	Security indica- tor	ON Blinking (Ignition switch OFF)	0 V (V) ₁₅ 10 5 0 ++15 JPMIA0590GB
					OFF	12.0 V Battery voltage

< ECU DIAGNOSIS INFORMATION >

[AUTÓMATIC AIR CONDITIONING]

Terminal No. (Wire color)		Description		_		Value	
(VVire +	e color)	Signal name	Input/ Output		Condition	(Approx.)	A
25 (BR)	Ground	NATS antenna amp.	Input/ Output	Just after inserting ignition key in key cylinder		Pointer of tester should move	В
				Ignition switch O	FF		-
27 (Y)	Ground	A/C switch	Input	Ignition switch ON	A/C switch OFF	(V) ₁₅ 10 5 0 + 10ms JPMIA0591GB 1.6 V	C
					A/C switch ON	0 V	E
				Ignition switch O	FF		-
28	Ground	Blower fan switch Inpu	Input	Ignition switch ON	Blower fan switch OFF	(V) ₁₅ 10 5 0	F
(LG)						JPMIA0592GB	G
						7.0 - 7.5 V	H
					Blower fan switch ON	0 V	-
29	Ground	Hazard switch	Input	Hazard switch	OFF	Battery voltage	_
(W)					ON	0 V	HAC
30 (G)	Ground	Back door opener switch	Input	Back door opener switch	Not pressed	Battery voltage 0 V	=
(0)					Pressed	0 V	J
					All switch OFF (Wiper intermittent dial 4)	(V) 10 0 0 0 0 0 0 0 0 0 0 0 0 0	K
32 (BR)	Ground	Upd ()Ufput	Combination switch	Front fog lamp switch ON (Wiper intermittent dial 4)	(V) 15	M	
				Rear wiper switch ON (Wiper intermittent dial 4) Any of the condition below		Ν	
				 with all switch OFF Wiper intermittent dial 1 Wiper intermittent dial 2 Wiper intermittent dial 6 Wiper intermittent dial 7 	• • • 10ms • • • • 10ms • • • • 10ms • • • • 10ms • • • • • • • • • • • • • • • • • • •	0	

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< ECU DIAGNOSIS INFORMATION >

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	nal No.	Description				Value	
(Wire	color)	Signal name	Input/ Output		Condition	(Approx.)	
					All switch OFF (Wiper intermittent dial 4)	(V) 10 0 0 0 0 0 0 0 0 0 0 0 0 0	
33 (GR)	Ground	Combination switch OUTPUT 4	Output	Combination switch	Lighting switch 1ST (Wiper intermittent dial 4)		
, , ,					Lighting switch AUTO (Wiper intermittent dial 4)		
					Rear wiper switch INT (Wiper intermittent dial 4)	5 0	
					Any of the condition below with all switch OFF • Wiper intermittent dial 1 • Wiper intermittent dial 5 • Wiper intermittent dial 6	инальная и политика. на на политика на п	
					All switch OFF (Wiper intermittent dial 4)	(V) 10 50 •••••••••••••••••••••••••••••••••	
34 (SB)	Ground	Ground Combination switch OUTPUT 3 Output	Output	Combination switch	Lighting switch 2ND (Wiper intermittent dial 4)		
					Lighting switch HI (Wiper intermittent dial 4)		
					Rear washer switch ON (Wiper intermittent dial 4)	50	
				Any of the condition below with all switch OFF • Wiper intermittent dial 1 • Wiper intermittent dial 2 • Wiper intermittent dial 3	иникалыкана каланана каланана каланананананананананананананананананана		

< ECU DIAGNOSIS INFORMATION >

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[AUTÓMATIC AIR CONDITIONING]

Terminal No.		Description					Δ
(Wire +	e color) –	Signal name	Input/ Output		Condition	Value (Approx.)	A
				Combination	All switch OFF	(V) 15 10 5 0 • • 10ms PKIB4960J	B
35 (B)	Ground	Combination switch OUTPUT 2	Output	switch (Wiper intermit-		7.2 V	D
(D)		0011012		tent dial 4)	Lighting switch 2ND Lighting switch PASS Front wiper switch INT	(V) 15 10 15	E
					Front wiper switch HI	0 Indiantantantantantantantantantantantantanta	F
						PKIB4958J 1.2 V	G
36		Combination switch		Combination	All switch OFF	(V) 15 10 5 0 + 10ms FKIB4960J 7.2 V	HAC
(V)	Ground	OUTPUT 1	Output	(Wiper intermit-	Turn signal switch RH		
				tent dial 4)	Turn signal switch LH	(V) 15	J
					Front wiper switch LO (Front wiper switch MIST) Front washer switch ON	10 5 0 ••••10ms	К
						PKIB4958J 1.2 V	L
37	Crownd	Kovowitch	lanut	Insert mechanica der	al key into ignition key cylin-	Battery voltage	
(LG)			Remove mechar cylinder	nical key from ignition key	0 V	Μ	
38	Ground	Ignition switch ON	Input	Ignition switch OFF or ACC		0 V	
(G)	Ground		Input	Ignition switch ON or START		Battery voltage	Ν
39 (L)	Ground	CAN-H	Input/ Output	_		-	0
40 (P)	Ground	CAN-L	Input/ Output		_		0

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< ECU DIAGNOSIS INFORMATION >

[AUTÓMATIC AIR CONDITIONING]

	nal No.	Description				Value	
(Wire +	color)	Signal name	Input/ Output		Condition	(Approx.)	
43 (V)	Ground	Back door switch	Input	Back door switch	OFF (When back door closed)	(V) 15 10 5 0 • • 10ms JPMIA0593GB 9.5 - 10.0 V	
					ON (When back door opened)	0 V	
		5			Rear wiper stop position	0 V	
44 (B)	Ground	Rear wiper auto stop position	Input	Ignition switch ON	Any position other than rear wiper stop position	Battery voltage	
45 (P)	Ground	Door lock and unlock switch LOCK signal	Input	Door lock and unlock switch	NEUTRAL position	(V) 10 5 0 ••10ms JPMIA0591GB 1.6 V	
				LOCK position		0 V	
46 (BR)	Ground	Door lock and unlock switch UNLOCK sig- nal	Input	Door lock and unlock switch	NEUTRAL position	(V) ₁₅ 10 5 0 •••10ms JPMIA0591GB 1.6 V	
					UNLOCK position	0 V	
47 (W)	Ground	Driver door switch	Input	Driver door switch	OFF (When driver door closed)	(V) 10 5 0 • • 10ms JPMIA0587GB 8.0 - 8.5 V	
					ON (When driver door opened)	0 V	

< ECU DIAGNOSIS INFORMATION >

[AUTÓMATIC AIR CONDITIONING]

Terminal No.		Description				Value	Δ	
(Wire +	e color) –	Signal name	Input/ Output		Condition	(Approx.)	A	
48 (GR)	Ground	Rear door switch LH	Input	Rear door switch LH	OFF (When rear door LH closed)	(V) 10 5 0 + 10ms JPMIA0594GB 8.5 - 9.0 V	B C D	
					ON (When rear door LH opened)	0 V	Е	
49	Ground	Luggage room lamp	Output	Luggage room lamp switch	Back door is closed (Luggage room lamp turns OFF)	Battery voltage	F	
(L)	Cround	control DOOR position Back door is opened (Luggage room lamp turns ON)	Output lamp switch			0 V	G	
53	Ground	Back door open	Output	Back door	Not pressed (Back door actuator is ac- tivated)	0 V		
(V)	(V) Ground Back door open	1.5		1.1	opener switch	Pressed (Back door actuator is ac- tivated)	Battery voltage	Н
55 (SB)	Ground	Rear wiper motor	Output	Ignition switch ON	Rear wiper switch OFF Rear wiper switch ON	0 V Battery voltage	HAC	
56	Ground	Interior room lamp	Output	After passing the saver operation	interior room lamp battery	0 V	J	
(Y)	Croana	power supply	Output		ter passing the interior room er operation time	Battery voltage	LZ.	
57 (G)	Ground	Battery power sup- ply	Input	Ignition switch O	FF	Battery voltage	K	
59	Ground	Driver door UN-	Output	Driver door	UNLOCK (Actuator is activated)	Battery voltage	L	
(L)	(L) Ground LOCK		Output		Other then UNLOCK (Ac- tuator is not activated)	0 V		
					Turn signal switch OFF	0 V	Μ	
60 (BR)	Ground	Turn signal LH	Output	Ignition switch ON	Turn signal switch LH	(V) 15 0 0 0 0 0 0 0 0 0 0 0 0 0	N	
						6.0 V	Р	

< ECU DIAGNOSIS INFORMATION >

[AUTÓMATIC AIR CONDITIONING]

	nal No.	Description				Value	
(Wire +	color)	Signal name	Input/ Output		Condition	(Approx.)	
					Turn signal switch OFF	0 V	
61 (GR)	Ground	Turn signal RH	Output	Ignition switch ON	Turn signal switch RH	(V) 15 10 5 0 	
63	Ground	Interior room lamp	Output	Interior room	OFF	Battery voltage	
(R)	Giouna	timer control	Output	lamp	ON	0 V	
65	Ground	All doors LOCK	Output	Dutput All doors	LOCK (Actuator is activat- ed)	Battery voltage	
(V)	Cround		Output		Other then LOCK (Actua- tor is not activated)	0 V	
66	Ground	Passenger door and	Output	Passenger door	UNLOCK (Actuator is activated)	Battery voltage	
(G)	Ground	rear door UNLOCK	Output	and rear door	Other then UNLOCK (Ac- tuator is not activated)	0 V	
67 (B)	Ground	Ground	Output	Ignition switch ON		0 V	
68 (L)	Ground	P/W power supply (RAP)	Output	Ignition switch ON		Battery voltage	
69 (P)	Ground	P/W power supply (BAT)	Output	Ignition switch OFF		Battery voltage	
70 (Y)	Ground	Battery power sup- ply	Input	Ignition switch O	FF	Battery voltage	

*: Except for Mexico with Intelligent Key

< ECU DIAGNOSIS INFORMATION >

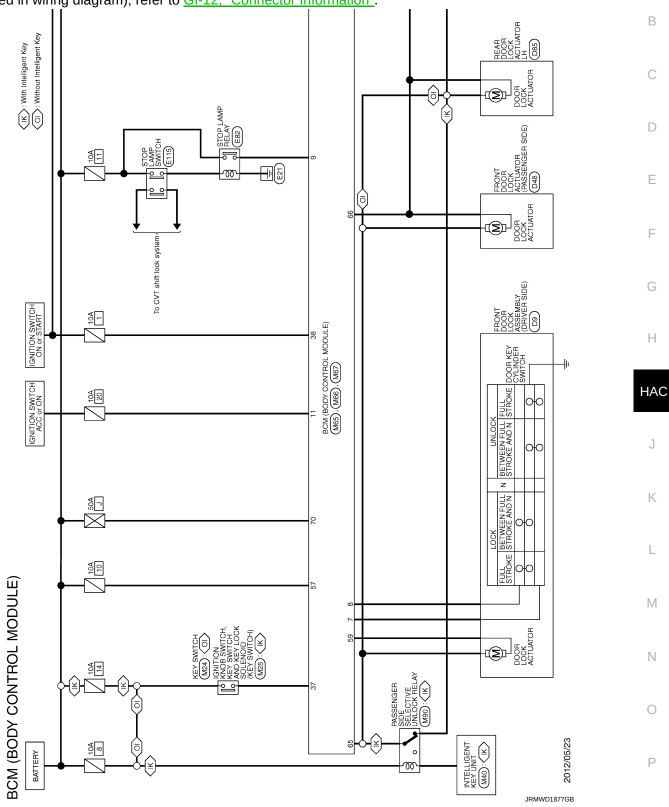
[AUTOMATIC AIR CONDITIONING]

Wiring Diagram - BCM -

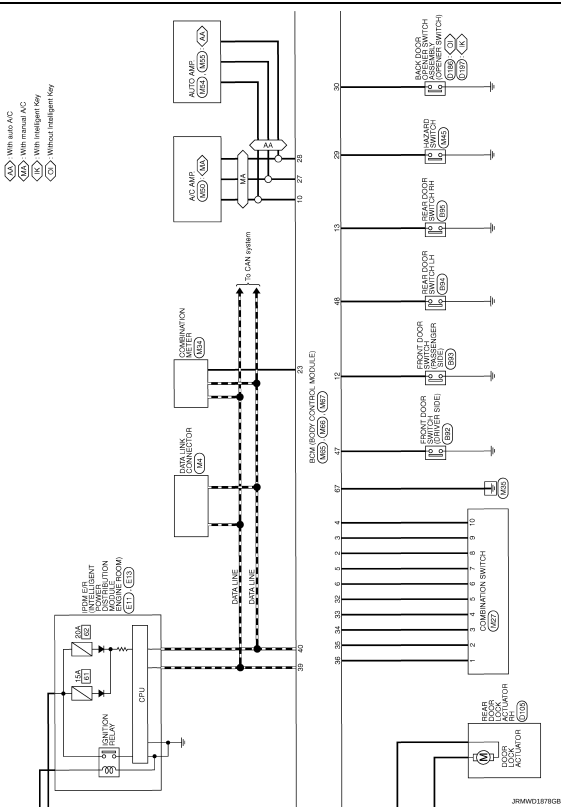
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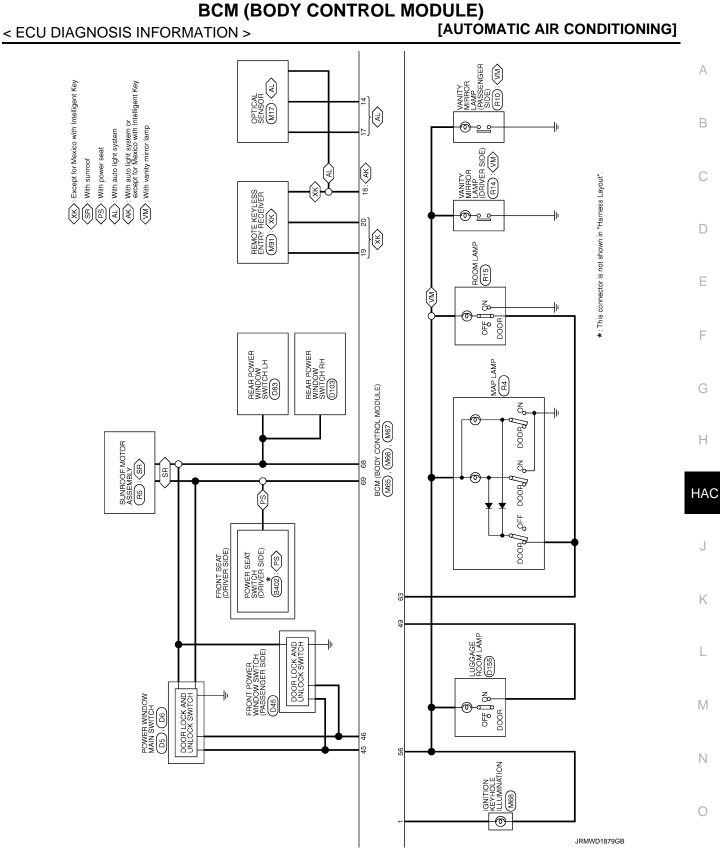
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For connector terminal arrangements, harness layouts, and alphabets in a \bigcirc (option abbreviation; if not described in wiring diagram), refer to <u>GI-12, "Connector Information"</u>.



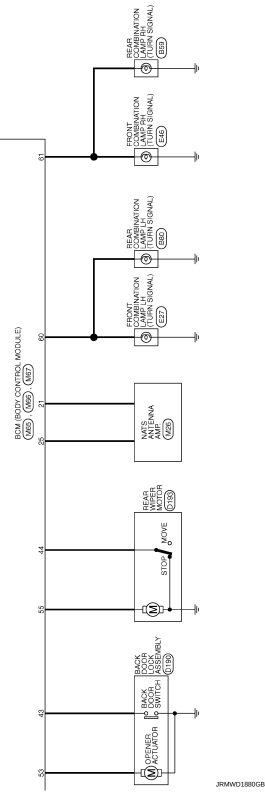
< ECU DIAGNOSIS INFORMATION >





Р





INFOID:000000008729046

Fail-safe

REAR WIPER MOTOR PROTECTION

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

Condition of cancellation

< ECU DIAGNOSIS INFORMATION >

- 1. Pass more than 1 minute after the rear wiper stop.
- 2. Turn the rear wiper switch OFF.
- 3. Operate the rear wiper switch or rear washer switch.

DTC Inspection Priority Chart

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

Priority	DTC	
1	U1000: CAN COMM CIRCUIT	
2	C1735: IGN CIRCUIT OPEN	
3	 C1704: LOW PRESSURE FL C1705: LOW PRESSURE FR C1706: LOW PRESSURE RR C1707: LOW PRESSURE RL C1708: [NO DATA] FL C1709: [NO DATA] FR C1710: [NO DATA] RR C1711: [NO DATA] RL C1716: [PRESS DATA ERR] FL C1717: [PRESS DATA ERR] FR C1718: [PRESS DATA ERR] RR C1719: [PRESS DATA ERR] RR C1719: [PRESS DATA ERR] RL C1729: VHCL SPEED SIG ERR 	

DTC Index

NOTE:

Details of time display

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

CONSULT display	Tire pressure monitor warning lamp ON	Reference	
U1000: CAN COMM CIRCUIT	-	<u>BCS-34</u>	
C1704: LOW PRESSURE FL	×		
C1705: LOW PRESSURE FR	×		
C1706: LOW PRESSURE RR	×	<u>WT-14</u>	
C1707: LOW PRESSURE RL	×		
C1708: [NO DATA] FL	×		
C1709: [NO DATA] FR	×	W/T 16	
C1710: [NO DATA] RR	×	<u>WT-16</u>	
C1711: [NO DATA] RL	×		
C1716: [PRESS DATA ERR] FL	×		
C1717: [PRESS DATA ERR] FR	×	W/T 10	
C1718: [PRESS DATA ERR] RR	×	<u>WT-19</u>	
C1719: [PRESS DATA ERR] RL	×		
C1729: VHCL SPEED SIG ERR	×	<u>WT-21</u>	
C1735: IGN CIRCUIT OPEN	_	BCS-35	

INFOID:000000008729047

А

В

HAC

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Н

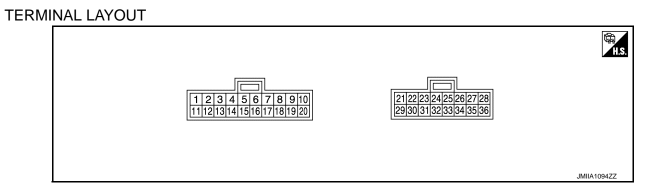
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[AUTÓMATIC AIR CONDITIONING]

AUTO AMP.

Reference Value

INFOID:000000008281135



PHYSICAL VALUES

	nal No. e color)	Description		Condition	Value	
+	_	Signal name	Input/ Output	Condition	(Approx.)	
1 (W)	Ground	Power supply for IGN	—	Ignition switch ON	Battery voltage	
2 (LG)	Ground	Power supply for BATT	—	Ignition switch OFF	Battery voltage	
3 (B)	Ground	Ground	—	Ignition switch ON	0 V	
4	Ground	A/C (Compressor ON) signal	Output	Compressor OFF	12 V	
(Y)	Croana		Output	Compressor ON	0 V	
5 (G)	Ground	Power supply for each door motor	—	Ignition switch ON	Battery voltage	
8 (LG)	Ground	In-vehicle sensor	Input	_	_	
9 (BR)	Ground	Ambient sensor	Input	_	_	
10 (Y)	Ground	Sunload sensor	Input	_	_	
11 (SB)	Ground	Illumination ground	_	Light switch ON	0 V	
12	Ground	Power supply for illumination		Light switch OFF	0 V	
(GR)	Croana			Light switch ON	12 V	
15 (V)	Ground	LAN signal	Input/ Output		(V) 15 10 5 0 5 0 	
				 Ignition switch ONBlower speed: OFF	0 V	
17 (L)	Ground	Fan control amp. control sig- nal	Output	Ignition switch ONBlower speed: 1st - 23rd	2.5 - 3.5 V	
				 Ignition switch ONBlower speed: 24th - 25th	10 V	

AUTO AMP.

< ECU DIAGNOSIS INFORMATION >

[AUTOMATIC AIR CONDITIONING]

	nal No. e color)	Description		Oraclitica	Value			
+	_	Signal name	Input/ Output	Condition	(Approx.)			
				 Ignition switch ONBlower speed: OFF	Battery voltage			
18 (R)	Ground	Blower motor feedback	Input	Ignition switch ONBlower speed: 1st	10 V			
				 Ignition switch ONBlower speed: 25th	0 V			
19				Fan control dial: OFF	12 V			
(LG)	Ground	Blower motor ON signal	Output	Fan control dial: ON (Blower motor operate.)	0 V			
20 (Y)	Ground	Power supply from IGN 2		Ignition switch ON	Battery voltage			
21	Ground	Engine coolant temperature	Input	At idle [after warming up, approx. 20°C (68°F)] NOTE: The wave forms vary de- pending on coolant temperature.	(V) 15 10 5 0 • • • • 400 ms JSIIA0459GB			
(W) Ground sensor		sensor	5611501	sensor	sensor		At idle [after warming up, approx. 80°C (176°F)] NOTE: The wave forms vary de- pending on coolant temperature.	(V) 15 10 5 0 → ← 400 ms JSIIA0460GB
22 (SB)	Ground	Rear window defogger ON signal	Output	When rear window defogger switch is released.	(V) 15 10 5 0 ★ € 4.0 ms JPIIA0013GB			
				When rear window defogger switch is being pressed.	0 V			
23 (GR)	Ground	Rear window defogger feed- back signal	Input	Rear window defogger switch: OFF Rear window defogger switch: ON	0 V 12 V			
24 (R)	Ground	Sensor ground		Ignition switch ON	0 V			
25 (L)	Ground	Intake sensor	Input	_				
28 (BR)	Ground	Auto amp. connection recog- nition signal	Output	Ignition switch ON	5 V			

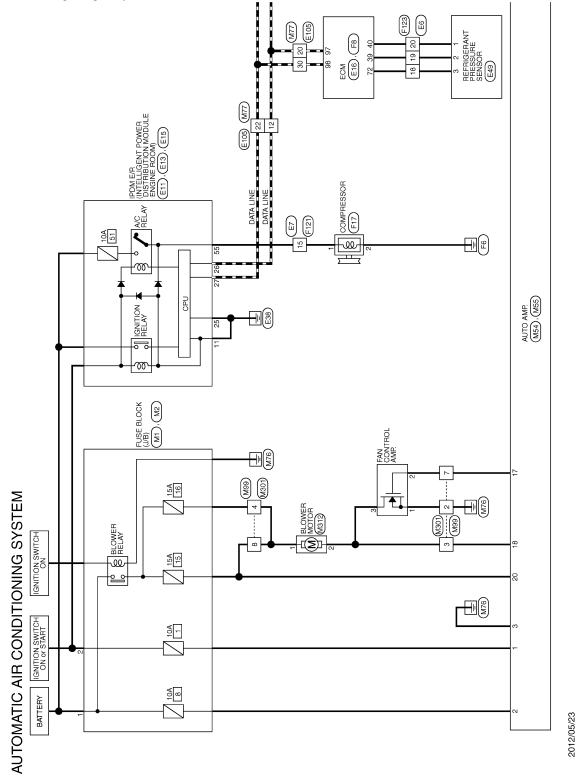
< ECU DIAGNOSIS INFORMATION >

Wiring Diagram — AIR CONDITIONER CONTROL SYSTEM —

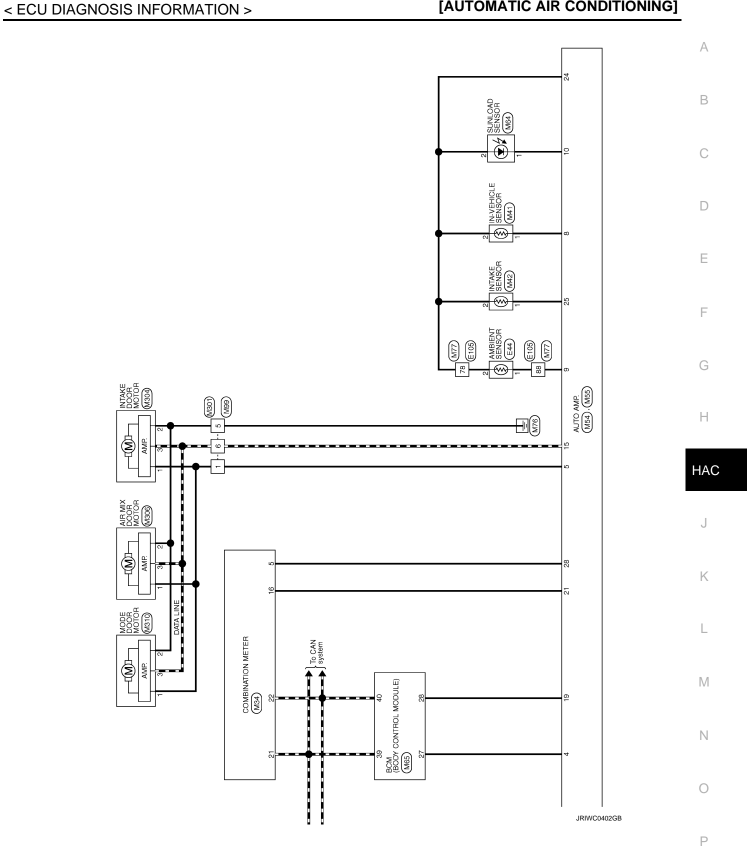
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[AUTOMATIC AIR CONDITIONING]

For connector terminal arrangements, harness layouts, and alphabets in a \bigcirc (option abbreviation; if not described in wiring diagram), refer to <u>GI-12, "Connector Information"</u>.



JRIWC0401GB



SYMPTOM DIAGNOSIS AIR CONDITIONER CONTROL

Diagnosis Chart By Symptom

INFOID:000000008281137

Symptom	Reference					
A/C system does not activate.	Go to Trouble Diagnosis Procedure for A/C System.	HAC-60, "Diagnosis Procedure"				
Air outlet does not change.	Go to Trouble Diagnosis Procedure for Mode Door Motor.					
Mode door motor does not operate normally.	(LAN)	HAC-37, "Diagnosis Procedure"				
Discharge air temperature does not change.	Go to Trouble Diagnosis Procedure for Air Mix Door Motor.	HAC-39, "Diagnosis Procedure"				
Air mix door motor does not operate normally.	(LAN)	TAC-39, Diagnosis Procedure				
Intake door does not change.	Go to Trouble Diagnosis Procedure for Intake Door Motor.					
Intake door motor does not operate normally.	(LAN)	HAC-41, "Diagnosis Procedure"				
Blower motor operation is malfunc- tioning.	Go to Trouble Diagnosis Procedure for Blower Motor.	HAC-43, "Diagnosis Procedure"				
Magnet clutch does not engage.	Go to Trouble Diagnosis Procedure for Magnet Clutch.	HAC-47, "Diagnosis Procedure"				
Insufficient cooling						
No cool air comes out (Air flow vol- ume is normal.)	Go to Trouble Diagnosis Procedure for Insufficient Cooling.	HAC-87, "Inspection procedure"				
Insufficient heating						
No warm air comes out (Air flow vol- ume is normal.)	Go to Trouble Diagnosis Procedure for Insufficient Heating.	HAC-89, "Inspection procedure"				
Noise	Go to Trouble Diagnosis Procedure for Noise.	HAC-91, "Inspection procedure"				
Self-diagnosis cannot be performed.	Go to Trouble Diagnosis Procedure for Self-diagnosis.	HAC-93, "Inspection procedure"				

INSUFFICIENT COOLING

[AUTOMATIC AIR CONDITIONING]

< SYMPTOM DIAGNOSIS >	[AUTOMATIC AIR CONDITIONING]
INSUFFICIENT COOLING	
Description	INF0/D:00000008281138
Symptom Insufficient cooling 	
No cool air comes out. (Air flow volume is normal.)	
Inspection procedure	INFOID:00000008281139
1. CHECK WITH A GAUGE OF RECOVERY/RECYCLING RECHAR	
Connect the recovery/recycling recharging equipment to the vehicle a the gauge.	and perform the pressure inspection with
Is there refrigerant?	
YES >> GO TO 2. NO-1 >> Check for refrigerant leakages with the re	age detecting fluerescent look detector
Refer to <u>HA-39, "Inspection"</u> .	
NO-2 >> GO TO 2 after repairing or replacing the parts according to 2	to the inspection results.
2.CHECK CHARGED REFRIGERANT AMOUNT	
 Connect the recovery/recycling recharging to the vehicle and disc Recharge with the proper amount of refrigerant and perform the detecting fluorescent leak detector. Refer to <u>HA-39</u>, "Inspection". 	
Is the inspection result normal?	
YES >> GO TO 3. NO >> Refill the refrigerant and repair or replace the parts accor	ding to the inspection results.
3. CHECK REFRIGERANT CYCLE PRESSURE	
Connect the recovery/recycling recharging equipment to the vehicle a	and perform the performance test. Refer
to <u>HA-37. "Performance Chart"</u> . Is the inspection result normal?	
YES >> GO TO 4.	
NO >> Perform the diagnosis with the gauge pressure. Refer to <u>Pressure</u> ".	HA-7. "Trouble Diagnosis For Unusual
4.CHECK SETTING OF TEMPERATURE SETTING TRIMMER	
Check the setting of temperature setting trimmer. Refer to HAC-7, "Te	
 Check that the temperature setting trimmer is set to "+ direction". NOTE: 	
The control temperature can be set with the setting of temperatureSet temperature control dial to "0".	e setting trimmer.
2. Set temperature control dial to "0". Are the symptoms solved?	
YES >> Perform the setting separately if necessary.	
NO $>>$ GO TO 5.	
5.PERFORM SELF-DIAGNOSIS STEP-2	
Perform self-diagnosis STEP-2. Refer to <u>HAC-31, "Diagnosis Descrip</u> <u>Is the inspection result normal?</u>	<u>tion"</u> , see Nos. 1 to 3.
YES >> GO TO 6.	
NO >> Go to appropriate malfunctioning sensor circuit. Refer to No. 7.	o HAC-31, "Diagnosis Description", see
6.PERFORM SELF-DIAGNOSIS STEP-4	
Perform self-diagnosis STEP-4. Refer to HAC-31, "Diagnosis Descrip	tion", see Nos.1 to 6.
Is it operated normally?	
YES >> GO TO 7.	

Revision: 2013 December

NO

HAC-87

>> Perform the diagnosis applicable to each output device.

< SYMPTOM DIAGNOSIS >

7. CHECK DRIVE BELT

Check tension of the drive belt. Refer to <u>EM-16, "Checking"</u>.

Is the inspection result normal?

YES >> GO TO 8.

NO >> Adjust or replace the drive belt.

 $8. {\sf CHECK} ~ {\sf AIR} ~ {\sf LEAKAGE} ~ {\sf FROM} ~ {\sf DUCT}$

Check duct and nozzle, etc. of A/C system for air leakage.

Is the inspection result normal?

YES >> INSPECTION END

NO >> Repair or replace parts according to the inspection results.

INSUFFICIENT HEATING А Description INFOID:00000008281140 В Symptom Insufficient heating No warm air comes out. (Air flow volume is normal.) Inspection procedure INFOID-00000000828114 1. CHECK COOLING SYSTEM D Check engine coolant level and check for leakage. Refer to CO-11, "Inspection". 1. Check radiator cap. Refer to CO-16, "RADIATOR CAP : Inspection". 2. 3. Check water flow sounds of engine coolant. Refer to <u>CO-12</u>, "Refilling". Е Is the inspection result normal? YES >> GO TO 2. NO >> Refill the engine coolant and repair or replace the parts according to the inspection results. F 2.CHECK SETTING OF TEMPERATURE SETTING TRIMMER Check the setting of temperature setting trimmer. Refer to HAC-7, "Temperature Setting Trimmer". 1. Check that the temperature setting trimmer is set to "- direction". 2. NOTE: The control temperature can be set with the setting of temperature setting trimmer. 3. Set temperature control dial to "0". Н Are the symptoms solved? YES >> Perform the setting separately if necessary. >> GO TO 3 NO HAC 3.CHECK OPERATION 1. Turn temperature control dial and raise temperature setting to 32°C after warming up the engine. Check that warm air blows from outlets. 2. Is the inspection result normal? YES >> INSPECTION END Κ NO >> GO TO 4. 4.PERFORM SELF-DIAGNOSIS STEP-2 Perform self-diagnosis STEP-2. Refer to HAC-31, "Diagnosis Description", see Nos. 1 to 3. Is the inspection result normal? YES >> GO TO 5. >> Go to appropriate malfunctioning sensor circuit. Refer to HAC-31. "Diagnosis Description", see NO M No. 7. 5.PERFORM SELF-DIAGNOSIS STEP-4 Ν Perform self-diagnosis STEP-4. Refer to HAC-31, "Diagnosis Description", see Nos. 1 to 6. Is it installed normally? YES >> GO TO 6. NO >> Perform the diagnosis applicable to each output device. **6.**CHECK AIR LEAKAGE FROM DUCT Check duct and nozzle, etc. of A/C system for air leakage. Is the inspection result normal? YES >> GO TO 7. NO >> Repair or replace parts according to the inspection results. **I**.CHECK HEATER HOSE INSTALLATION CONDITION Check the heater hose installation condition visually (for twist, crush, etc.). Is the inspection result normal?

< SYMPTOM DIAGNOSIS >

HAC-89

INSUFFICIENT HEATING

< SYMPTOM DIAGNOSIS >

YES >> GO TO 8.

NO >> Repair or replace parts according to the inspection results.

8.CHECK TEMPERATURE OF HEATER HOSE

- 1. Check the temperature of inlet hose and outlet hose of heater core.
- 2. Check that the inlet side of heater core is hot and the outlet side is slightly lower than/almost equal to the inlet side.

CAUTION:

The temperature inspection should be performed in a short time because the engine coolant temperature is too hot.

Is the inspection result normal?

- YES >> GO TO 9.
- NO >> Replace the heater core after performing the procedures after the cooling system inspection again. GO TO 1.

9.REPLACE HEATER CORE

Replace the heater core. Refer to HA-55, "HEATER CORE : Removal and Installation".

Are the symptoms solved?

YES >> INSPECTION END

NO >> Perform the procedures after the cooling system inspection again. GO TO 1.

< STMFTOM DIAGNOSIS >	
NOISE	
Description	INFOID:00000008281142
Symptom Noise	
Noise is heard when the A/C system operates.	
nspection procedure	INFOID:00000008281143
.CHECK OPERATION	
 Operate the A/C system and check the operation. Refer to <u>b</u> Check the parts where noise is occurring. 	AC-6. "Description & Inspection".
Can the parts where noise is occurring be checked?	
YES-1 >> Noise from blower motor: GO TO 2. YES-2 >> Noise from compressor: GO TO 3.	
YES-3 >> Noise from expansion valve: GO TO 4.	
YES-4 >> Noise from A/C piping (pipe, flexible hose): GO TO YES-5 >> Noise from drive belt: GO TO 7.	δ.
NO >> INSPECTION END	
2.CHECK BLOWER MOTOR	
1. Remove blower motor. Refer to <u>VTL-16. "Removal and Insta</u>	
 Remove foreign materials that are in the A/C unit assembly. Check the noise from blower motor again. 	
s the inspection result normal?	_
YES >> INSPECTION END	
NO >> Replace blower motor.	
3.REPLACE COMPRESSOR	
 Correct the refrigerant with recovery/recycling recharging ed Recharge with the proper amount of the collected refrigeran Check for the noise from compressor again. 	
Is the inspection result normal?	
YES >> INSPECTION END	
NO >> Replace compressor. 4.CHECK WITH GAUGE PRESSURE	
Perform the diagnosis with the gauge pressure. Refer to <u>HA-7, "</u> is the inspection result normal?	Trouble Diagnosis For Unusual Pressure.
YES >> GO TO 5.	
NO >> Repair or replace malfunctioning part(s).	
D.REPLACE EXPANSION VALVE	
 Correct the refrigerant with recovery/recycling recharging ed Recharge with the proper amount of the collected refrigeran Check for the noise from expansion valve again. 	
Are the symptoms solved?	
YES >> INSPECTION END	
NO >> Replace expansion valve.	
G. CHECK A/C PIPING (PIPE, FLEXIBLE HOSE)	
 Check A/C piping [pipe, flexible hose (for deformation and d Check the installation condition of clips and brackets, etc. of 	
Is the inspection result normal?	· · · · · · · · · · · · · · · · · · ·
VES >> Fix the line with rubber or come vibration absorbing	material

>> Fix the line with rubber or come vibration absorbing material. >> Repair or replace parts according to the inspection results. YES

NO

< SYMPTOM DIAGNOSIS >

HAC-91

7. CHECK DRIVE BELT

Check tension of the drive belt. Refer to EM-16, "Checking".

Is the inspection result normal?

- YES >> Check the noise from compressor: GO TO 3.
- NO >> Adjust or replace the drive belt according to the inspection results.

SELF-DIAGNOSIS CANNOT BE PERFORMED [AUTOMATIC AIR CONDITIONING] < SYMPTOM DIAGNOSIS > SELF-DIAGNOSIS CANNOT BE PERFORMED Description INFOID:00000008281144 Symptom: Self-diagnosis function does not operate normally. Inspection procedure INFOID:000000008281145 1. CHECK SELF-DIAGNOSIS FUNCTION 1. Set the fan control dial to OFF position. 2. Turn ignition switch ON. Set in self-diagnosis mode as per the following. 3.

Within 10 seconds after starting engine (ignition switch is turned ON.), press A/C switch for at least 5 seconds.

NOTE:

If battery voltage drops below 12 V during diagnosis STEP-3, door motor speed becomes slower and as a result, the system may generate an error even when operation is normal. Start engine before performing this diagnosis to avoid this.

Does self-diagnosis function operate?

YES	>> INSPECTION END
NO	>> GO TO 2.

2.CHECK POWER SUPPLY AND GROUND CIRCUIT OF AUTO AMP.

Check power supply and ground circuit of auto amp. Refer to HAC-60, "Component Function Check". Is the inspection result normal?

YES >> Replace auto amp.

NO >> Repair or replace malfunctioning part(s). Н

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< PRECAUTION > PRECAUTION PRECAUTIONS FOR USA AND CANADA

FOR USA AND CANADA : 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.

FOR USA AND CANADA : Precaution Necessary for Steering Wheel Rotation After

Battery Disconnect

INFOID:000000008281147

CAUTION:

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

- This Procedure is applied only to models with Intelligent Key system and NVIS/IVIS (NISSAN/INFINITI VEHICLE IMMOBILIZER SYSTEM NATS).
- Remove and install all control units after disconnecting both battery cables with the ignition switch in the LOCK position.
- Always use CONSULT 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 NVIS/IVIS, an electrically controlled steering lock mechanism is adopted on the key cylinder.

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

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

OPERATION PROCEDURE

1. Connect both battery cables. NOTE:

Supply power using jumper cables if battery is discharged.

< PRECAUTION >

[AUTOMATIC AIR CONDITIONING]

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.

PRECAUTIONS

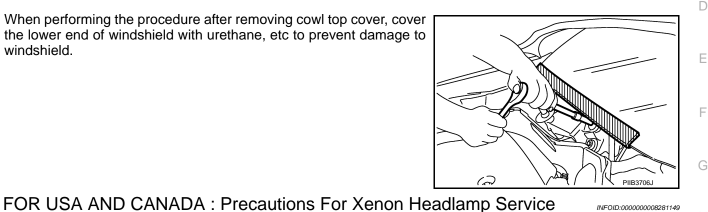
- Disconnect both battery cables. The steering lock will remain released and the steering wheel can be 3. rotated.
- Perform the necessary repair operation.
- 5. When the repair work is completed, return the ignition switch to the LOCK position before connecting the battery cables. (At this time, the steering lock mechanism will engage.)
- Perform a self-diagnosis check of all control units using CONSULT.

FOR USA AND CANADA : Precaution for Procedure without Cowl Top Cover

INFOID:000000008281148

INFOID:00000008281149

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



WARNING:

Comply with the following warnings to prevent any serious accident.

- Disconnect the battery cable (negative terminal) or the power supply fuse before installing, remov-HAC ing, 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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FOR USA AND CANADA : Working with HFC-134a (R-134a)
                                                                              INFOID:000000008281150
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CAUTION:

- CFC-12 (R-12) refrigerant and HFC-134a (R-134a) refrigerant are not compatible. Compressor malfunction is likely to occur if the refrigerants are mixed, refer to "CONTAMINATED REFRIGERANT" below. To determine the purity of HFC-134a (R-134a) in the vehicle and recovery tank, use Refrigerant Recovery/Recycling Recharging equipment and Refrigerant Identifier.
- Use only specified lubricant for the HFC-134a (R-134a) A/C system and HFC-134a (R-134a) components. Compressor malfunction is likely to occur if lubricant other than that specified is used.
- The specified HFC-134a (R-134a) lubricant rapidly absorbs moisture from the atmosphere. The following handling precautions must be observed:
- Cap (seal) immediately the component to minimize the entry of moisture from the atmosphere when removing refrigerant components from a vehicle.
- Never remove the caps (unseal) until just before connecting the components when installing refrigerant components to a vehicle. Connect all refrigerant loop components as quickly as possible to minimize the entry of moisture into system.

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- Use only the specified lubricant from a sealed container. Reseal immediately containers of lubricant. Lubricant becomes moisture saturated and should not be used without proper sealing.
- Never allow lubricant (NISSAN A/C System Oil Type S) to come in contact with styrene foam parts. Damage may result.

CONTAMINATED REFRIGERANT

Take appropriate steps shown below if a refrigerant other than pure HFC-134a (R-134a) is identified in a vehicle:

- Explain to the customer that environmental regulations prohibit the release of contaminated refrigerant into the atmosphere.
- Explain that recovery of the contaminated refrigerant could damage service equipment and refrigerant supply.
- Suggest the customer return the vehicle to the location of previous service where the contamination may have occurred.
- In case of repairing, recover the refrigerant using only **dedicated equipment and containers. Never** recover contaminated refrigerant into the existing service equipment. Contact a local refrigerant product retailer for available service if the facility does not have dedicated recovery equipment. This refrigerant must be disposed of in accordance with all federal and local regulations. In addition, replacement of all refrigerant system components on the vehicle is recommended.
- The air conditioner warranty is void if the vehicle is within the warranty period. Please contact Nissan Customer Affairs for further assistance.

FOR USA AND CANADA : General Refrigerant Precaution

INFOID:000000008281151

WARNING:

- Never breath A/C refrigerant and lubricant vapor or mist. Exposure may irritate eyes, nose and throat. Use only approved recovery/recycling equipment to discharge HFC-134a (R-134a) refrigerant. Ventilate work area before resuming service if accidental system discharge occurs. Additional health and safety information may be obtained from refrigerant and lubricant manufacturers.
- Never release refrigerant into the air. Use approved recovery/recycling equipment to capture the refrigerant each time an air conditioning system is discharged.
- Wear always eye and hand protection (goggles and gloves) when working with any refrigerant or air conditioning system.
- Never store or heat refrigerant containers above 52°C (126°F).
- Never heat a refrigerant container with an open flame; Place the bottom of the container in a warm pail of water if container warming is required.
- Never intentionally drop, puncture, or incinerate refrigerant containers.
- Keep refrigerant away from open flames: poisonous gas is produced if refrigerant burns.
- Refrigerant displaces oxygen, therefore be certain to work in well ventilated areas to prevent suffocation.
- Never pressure test or leakage test HFC-134a (R-134a) service equipment and/or vehicle air conditioning systems with compressed air during repair. Some mixtures of air and HFC-134a (R-134a) have been shown to be combustible at elevated pressures. These mixtures, if ignited, may cause injury or property damage. Additional health and safety information may be obtained from refrigerant manufacturers.

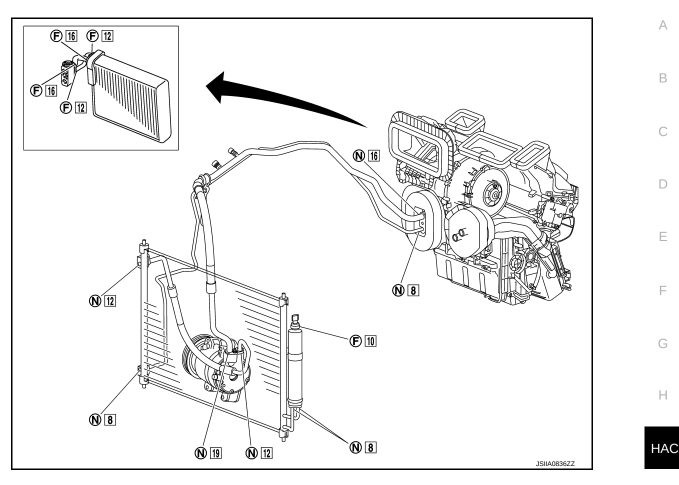
FOR USA AND CANADA : Refrigerant Connection

INFOID:000000008281152

A new type refrigerant connection has been introduced to all refrigerant lines except the following location.

- Expansion valve to evaporator
- Refrigerant pressure sensor to liquid tank

O-RING AND REFRIGERANT CONNECTION



- F. Former type refrigerant connection N. New type refrigerant connection
- C: O-ring size

CAUTION:

The new and former refrigerant connections use different O-ring configurations. Never confuse O- K rings since they are not interchangeable. Refrigerant may leak at the connection if a wrong O-ring is installed.

O-Ring Part Numbers and Specifications

Connection type	Piping connection point		Part number	QTY	O-ring size	N
New	Low-pressure flexible hose to expansion valve		92473 N8210	1	16	IV
	Compressor to low-pressure flexible hose		92474 N8210	1	19	
	Compressor to high-pressure flexible hose		92472 N8210	1	12	Ν
	Condenser to high-pressure flexible hose		92472 N8210	1	12	
	Condenser to high-pressure pipe		92471 N8210	1	8	
	High-pressure pipe to expansion valve		92471 N8210	1	8	C
	Liquid tank to condenser	Inlet	92471 N8210	1	- 8	
		Outlet		1		F
Former	Refrigerant pressure sensor to liquid tank		J2476 89956	1	10	
	Evaporator pipe assembly	High-pressure side	92475 71L00	1	12	
		Low-pressure side	92475 72L00	1	16	

WARNING:

Check that all refrigerant is discharged into the recycling equipment and the pressure in the system is less than atmospheric pressure. Then gradually loosen the discharge side hose fitting and remove it.

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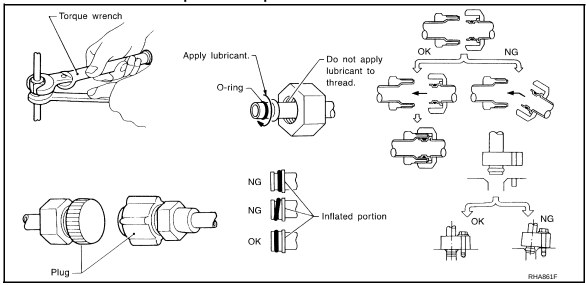
< PRECAUTION >

Observe the following when replacing or cleaning refrigerant cycle components.

- Store it in the same way at it is when mounted on the car when the compressor is removed. Failure to do so causes lubricant to enter the low-pressure chamber.
- Use always a torque wrench and a back-up wrench when connecting tubes.
- Plug immediately all openings to prevent entry of dust and moisture after disconnecting tubes.
- Connect the pipes at the final stage of the operation when installing an air conditioner in the vehicle. Never remove the seal caps of pipes and other components until just before required for connection.
- Allow components stored in cool areas to warm to working area temperature before removing seal caps. This prevents condensation from forming inside A/C components.
- Remove thoroughly moisture from the refrigeration system before charging the refrigerant.
- Replace always used O-rings.
- Apply lubricant to circle of the O-rings shown in illustration when connecting tube. Be careful not to apply lubricant to threaded portion.

Name : NISSAN A/C System Oil Type S

- O-ring must be closely attached to the groove portion of tube.
- Be careful not to damage O-ring and tube when replacing the O-ring.
- Connect tube until a click can be heard. Then tighten the nut or bolt by hand. Check that the O-ring is installed to tube correctly.
- Perform leakage test and make sure that there is no leakage from connections after connecting line. Disconnect that line and replace the O-ring when the refrigerant leaking point is found. Then tighten connections of seal seat to the specified torque.



FOR USA AND CANADA : Service Equipment

INFOID:000000008281153

RECOVERY/RECYCLING EQUIPMENT

Be certain to follow the manufacturer's instructions for machine operation and machine maintenance. Never introduce any refrigerant other than that specified into the machine.

ELECTRICAL LEAK DETECTOR

Be certain to follow the manufacturer's instructions for tester operation and tester maintenance.

VACUUM PUMP

< PRECAUTION >

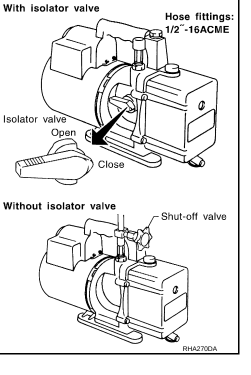
The lubricant contained inside the vacuum pump is not compatible with the specified lubricant for HFC-134a (R-134a) A/C systems. The vent side of the vacuum pump is exposed to atmospheric pressure. So the vacuum pump lubricant may migrate out of the pump into the service hose. This is possible when the pump is switched OFF after evacuation (vacuuming) and hose is connected to it.

To prevent this migration, use a manual valve placed near the hoseto-pump connection, as per the following.

- Vacuum pumps usually have a manual isolator valve as part of the pump. Close this valve to isolate the service hose from the pump.
- Use a hose equipped with a manual shut-off valve near the pump end for pumps without an isolator. Close the valve to isolate the hose from the pump.
- Disconnect the hose from the pump if the hose has an automatic shut-off valve. As long as the hose is connected, the valve is open and lubricating oil may migrate.

Some one-way valves open when vacuum is applied and close under no vacuum condition. Such valves may restrict the pump's ability to pull a deep vacuum and are not recommended.

[AUTOMATIC AIR CONDITIONING]

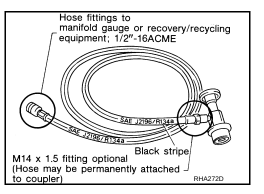


MANIFOLD GAUGE SET

Be certain that the gauge face indicates HFC-134a or R-134a. Be sure the gauge set has 1/2"-16 ACME threaded connections for service hoses. Confirm the set has been used only with refrigerant HFC-134a (R-134a) and specified lubricants.



Be certain that the service hoses display the markings described (colored hose with black stripe). All hoses must equip positive shutoff devices (either manual or automatic) near the end of the hoses opposite to the manifold gauge.



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SERVICE COUPLERS

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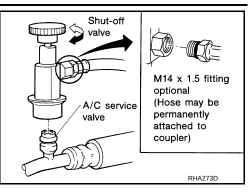
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< PRECAUTION >

Never attempt to connect HFC-134a (R-134a) service couplers to a CFC-12 (R-12) A/C system. The HFC-134a (R-134a) couplers do not properly connect to the CFC-12 (R-12) system. However, if an improper connection is attempted, discharging and contamination may occur.

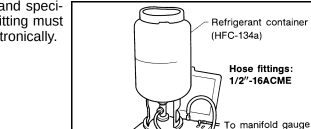
Shut-off valve rotation	A/C service valve		
Clockwise	Open		
Counterclockwise	Close		

[AUTOMATIC AIR CONDITIONING]



Weight scale

RHA274D



REFRIGERANT WEIGHT SCALE

Verify that no refrigerant other than HFC-134a (R-134a) and specified lubricants have been used with the scale. The hose fitting must be 1/2"-16 ACME if the scale controls refrigerant flow electronically.

CHARGING CYLINDER

Using a charging cylinder is not recommended. Refrigerant may be vented into air from cylinder's top valve when filling the cylinder with refrigerant. Also, the accuracy of the cylinder is generally less than that of an electronic scale or of quality recycle/recharge equipment. FOR MEXICO

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

The Supplemental Restraint System such as "AIR BAG" and "SEAT BELT PRE-TENSIONER", used along with a front seat belt, helps to reduce the risk or severity of injury to the driver and front passenger for certain types of collision. Information necessary to service the system safely is included in the "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.

FOR MEXICO : Precaution Necessary for Steering Wheel Rotation After Battery Disconnect

CAUTION:

< PRECAUTION >

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

- This Procedure is applied only to models with Intelligent Key system and NVIS/IVIS (NISSAN/INFINITI VEHICLE IMMOBILIZER SYSTEM - NATS).
- Remove and install all control units after disconnecting both battery cables with the ignition switch in the LOCK position.
- Always use CONSULT 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 NVIS/IVIS, an electrically controlled steering lock D mechanism is adopted on the key cylinder.

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

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

OPERATION PROCEDURE

1. Connect both battery cables.

NOTE: Supply power using jumper cables if battery is discharged.

- 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 Н rotated.
- 4. Perform the necessary repair operation.
- 5. When the repair work is completed, return the ignition switch to the LOCK position before connecting the HAC battery cables. (At this time, the steering lock mechanism will engage.)
- Perform a self-diagnosis check of all control units using CONSULT. 6.

FOR MEXICO : Precaution for Procedure without Cowl Top Cover

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

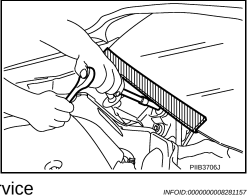
FOR MEXICO : Precautions For Xenon Headlamp Service

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.



HAC-101

[AUTOMATIC AIR CONDITIONING]

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< PRECAUTION >

[AUTOMATIC AIR CONDITIONING]

- 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.).

FOR MEXICO : Working with HFC-134a (R-134a)

INFOID:000000008281158

CAUTION:

- CFC-12 (R-12) refrigerant and HFC-134a (R-134a) refrigerant are not compatible. Compressor malfunction is likely to occur if the refrigerants are mixed, refer to "CONTAMINATED REFRIGERANT" below. To determine the purity of HFC-134a (R-134a) in the vehicle and recovery tank, use Refrigerant Recovery/Recycling Recharging equipment and Refrigerant Identifier.
- Use only specified lubricant for the HFC-134a (R-134a) A/C system and HFC-134a (R-134a) components. Compressor malfunction is likely to occur if lubricant other than that specified is used.
- The specified HFC-134a (R-134a) lubricant rapidly absorbs moisture from the atmosphere. The following handling precautions must be observed:
- Cap (seal) immediately the component to minimize the entry of moisture from the atmosphere when removing refrigerant components from a vehicle.
- Never remove the caps (unseal) until just before connecting the components when installing refrigerant components to a vehicle. Connect all refrigerant loop components as quickly as possible to minimize the entry of moisture into system.
- Use only the specified lubricant from a sealed container. Reseal immediately containers of lubricant. Lubricant becomes moisture saturated and should not be used without proper sealing.
- Never allow lubricant (NISSAN A/C System Oil Type S) to come in contact with styrene foam parts. Damage may result.

CONTAMINATED REFRIGERANT

Take appropriate steps shown below if a refrigerant other than pure HFC-134a (R-134a) is identified in a vehicle:

- Explain to the customer that environmental regulations prohibit the release of contaminated refrigerant into the atmosphere.
- Explain that recovery of the contaminated refrigerant could damage service equipment and refrigerant supply.
- Suggest the customer return the vehicle to the location of previous service where the contamination may have occurred.
- In case of repairing, recover the refrigerant using only **dedicated equipment and containers. Never** recover contaminated refrigerant into the existing service equipment. Contact a local refrigerant product retailer for available service if the facility does not have dedicated recovery equipment. This refrigerant must be disposed of in accordance with all federal and local regulations. In addition, replacement of all refrigerant system components on the vehicle is recommended.
- The air conditioner warranty is void if the vehicle is within the warranty period. Please contact Nissan Customer Affairs for further assistance.

FOR MEXICO : General Refrigerant Precaution

INFOID:000000008281159

WARNING:

- Never breath A/C refrigerant and lubricant vapor or mist. Exposure may irritate eyes, nose and throat. Use only approved recovery/recycling equipment to discharge HFC-134a (R-134a) refrigerant. Ventilate work area before resuming service if accidental system discharge occurs. Additional health and safety information may be obtained from refrigerant and lubricant manufacturers.
- Never release refrigerant into the air. Use approved recovery/recycling equipment to capture the refrigerant each time an air conditioning system is discharged.
- Wear always eye and hand protection (goggles and gloves) when working with any refrigerant or air conditioning system.
- Never store or heat refrigerant containers above 52°C (126°F).
- Never heat a refrigerant container with an open flame; Place the bottom of the container in a warm pail of water if container warming is required.
- Never intentionally drop, puncture, or incinerate refrigerant containers.
- Keep refrigerant away from open flames: poisonous gas is produced if refrigerant burns.

HAC-102

[AUTOMATIC AIR CONDITIONING]

- < PRECAUTION >
- Refrigerant displaces oxygen, therefore be certain to work in well ventilated areas to prevent suffocation.
- Never pressure test or leakage test HFC-134a (R-134a) service equipment and/or vehicle air conditioning systems with compressed air during repair. Some mixtures of air and HFC-134a (R-134a) have been shown to be combustible at elevated pressures. These mixtures, if ignited, may cause injury or property damage. Additional health and safety information may be obtained from refrigerant manufacturers.

FOR MEXICO : Refrigerant Connection

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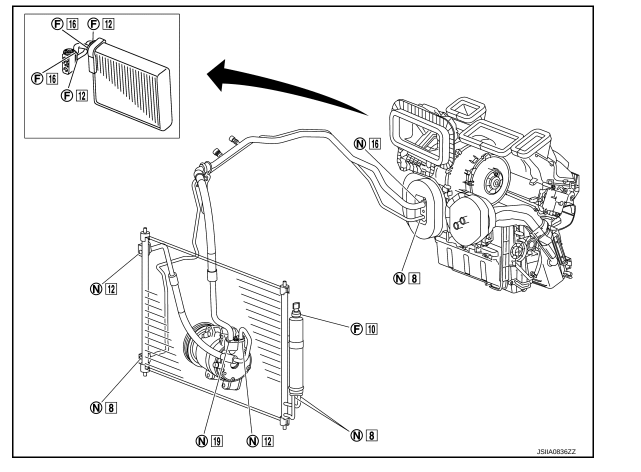
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A new type refrigerant connection has been introduced to all refrigerant lines except the following location.

- Expansion valve to evaporator
- Refrigerant pressure sensor to liquid tank

O-RING AND REFRIGERANT CONNECTION



- F. Former type refrigerant connection N. New type refrigerant connection
- O-ring size

CAUTION:

The new and former refrigerant connections use different O-ring configurations. Never confuse Orings since they are not interchangeable. Refrigerant may leak at the connection if a wrong O-ring is installed.

O-Ring Part Numbers and Specifications

Revision: 2013 December

Connection type	Piping connection point		Part number	QTY	O-ring size
New	Low-pressure flexible hose to expansion valve		92473 N8210	1	16
	Compressor to low-pressure flexible hose		92474 N8210	1	19
	Compressor to high-pressure flexible hose		92472 N8210	1	12
	Condenser to high-pressure flexible hose		92472 N8210	1	12
	Condenser to high-pressure pipe		92471 N8210	1	8
	High-pressure pipe to expansion valve		92471 N8210	1	8
	Liquid tank to condenser	Inlet	00474 10040	1	8
		Outlet	92471 N8210	1	
Former	Refrigerant pressure sensor to liquid tank		J2476 89956	1	10
	Evaporator pipe assembly	High-pressure side	92475 71L00	1	12
		Low-pressure side	92475 72L00	1	16

WARNING:

Check that all refrigerant is discharged into the recycling equipment and the pressure in the system is less than atmospheric pressure. Then gradually loosen the discharge side hose fitting and remove it. CAUTION:

Observe the following when replacing or cleaning refrigerant cycle components.

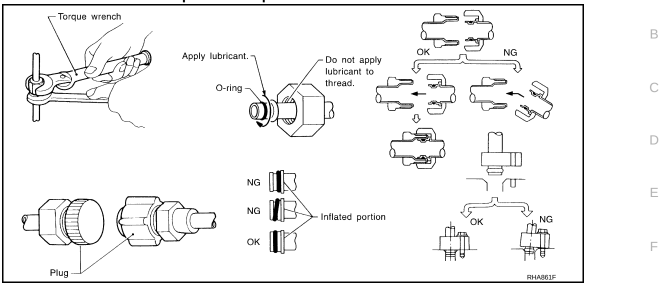
- Store it in the same way at it is when mounted on the car when the compressor is removed. Failure to do so causes lubricant to enter the low-pressure chamber.
- Use always a torque wrench and a back-up wrench when connecting tubes.
- Plug immediately all openings to prevent entry of dust and moisture after disconnecting tubes.
- Connect the pipes at the final stage of the operation when installing an air conditioner in the vehicle. Never remove the seal caps of pipes and other components until just before required for connection.
- Allow components stored in cool areas to warm to working area temperature before removing seal caps. This prevents condensation from forming inside A/C components.
- Remove thoroughly moisture from the refrigeration system before charging the refrigerant.
- Replace always used O-rings.
- Apply lubricant to circle of the O-rings shown in illustration when connecting tube. Be careful not to apply lubricant to threaded portion.

Name : NISSAN A/C System Oil Type S

- O-ring must be closely attached to the groove portion of tube.
- Be careful not to damage O-ring and tube when replacing the O-ring.
- Connect tube until a click can be heard. Then tighten the nut or bolt by hand. Check that the O-ring is installed to tube correctly.

[AUTOMATIC AIR CONDITIONING]

 Perform leakage test and make sure that there is no leakage from connections after connecting line. Disconnect that line and replace the O-ring when the refrigerant leaking point is found. Then tighten connections of seal seat to the specified torque.



FOR MEXICO : Service Equipment

INFOID:000000008281161

RECOVERY/RECYCLING EQUIPMENT

Н Be certain to follow the manufacturer's instructions for machine operation and machine maintenance. Never introduce any refrigerant other than that specified into the machine.

ELECTRICAL LEAK DETECTOR

Be certain to follow the manufacturer's instructions for tester operation and tester maintenance.

VACUUM PUMP

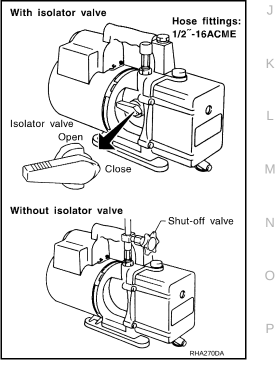
< PRECAUTION >

The lubricant contained inside the vacuum pump is not compatible with the specified lubricant for HFC-134a (R-134a) A/C systems. The vent side of the vacuum pump is exposed to atmospheric pressure. So the vacuum pump lubricant may migrate out of the pump into the service hose. This is possible when the pump is switched OFF after evacuation (vacuuming) and hose is connected to it.

To prevent this migration, use a manual valve placed near the hoseto-pump connection, as per the following.

- Vacuum pumps usually have a manual isolator valve as part of the pump. Close this valve to isolate the service hose from the pump.
- Use a hose equipped with a manual shut-off valve near the pump end for pumps without an isolator. Close the valve to isolate the hose from the pump.
- Disconnect the hose from the pump if the hose has an automatic shut-off valve. As long as the hose is connected, the valve is open and lubricating oil may migrate.

Some one-way valves open when vacuum is applied and close under no vacuum condition. Such valves may restrict the pump's ability to pull a deep vacuum and are not recommended.



MANIFOLD GAUGE SET

Revision: 2013 December

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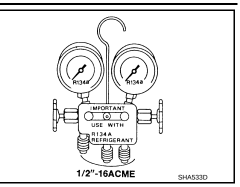
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< PRECAUTION >

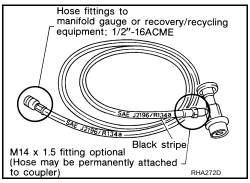
Be certain that the gauge face indicates HFC-134a or R-134a. Be sure the gauge set has 1/2"-16 ACME threaded connections for service hoses. Confirm the set has been used only with refrigerant HFC-134a (R-134a) and specified lubricants.

[AUTOMATIC AIR CONDITIONING]



SERVICE HOSES

Be certain that the service hoses display the markings described (colored hose with black stripe). All hoses must equip positive shutoff devices (either manual or automatic) near the end of the hoses opposite to the manifold gauge.



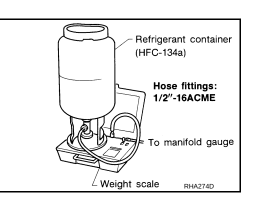
SERVICE COUPLERS

Never attempt to connect HFC-134a (R-134a) service couplers to a CFC-12 (R-12) A/C system. The HFC-134a (R-134a) couplers do not properly connect to the CFC-12 (R-12) system. However, if an improper connection is attempted, discharging and contamination may occur.

Shut-off valve rotation	A/C service valve		
Clockwise	Open		
Counterclockwise	Close		

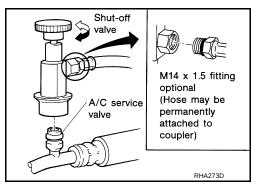
REFRIGERANT WEIGHT SCALE

Verify that no refrigerant other than HFC-134a (R-134a) and specified lubricants have been used with the scale. The hose fitting must be 1/2"-16 ACME if the scale controls refrigerant flow electronically.



CHARGING CYLINDER

Using a charging cylinder is not recommended. Refrigerant may be vented into air from cylinder's top valve when filling the cylinder with refrigerant. Also, the accuracy of the cylinder is generally less than that of an electronic scale or of quality recycle/recharge equipment.



< PRECAUTION >

COMPRESSOR

General Precautions

INFOID:00000008281162

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[AUTOMATIC AIR CONDITIONING]

CAUTION:

- Plug all openings to prevent moisture and foreign matter from entering.
- Store it in the same way at it is when mounted on the car when the compressor is removed.
- Follow "LUBRICANT ADJUSTING PROCEDURE FOR COMPRESSOR REPLACEMENT" exactly when replacing or repairing compressor. Refer to HA-34, "Maintenance of Lubricant Quantity".
- Keep friction surfaces between clutch and pulley clean. Wipe it off by using a clean waste cloth moistened with thinner if the surface is contaminated with lubricant.
- Turn the compressor shaft by hand more than five turns in both directions after compressor service D operation. This distributes equally lubricant inside the compressor. Let the engine idle and operate the compressor for one hour after the compressor is installed.
- Apply voltage to the new one and check for normal operation after replacing the compressor magnet clutch.

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FLUORESCENT LEAK DETECTOR

General Precautions

INFOID:000000008281163

CAUTION:

- The A/C system contains a fluorescent leak detection dye used for locating refrigerant leakages. An ultraviolet (UV) lamp is required to illuminate the dye when inspecting for leakages.
- Wear always fluorescence enhancing UV safety goggles to protect eyes and enhance the visibility of the fluorescent dye.
- The fluorescent dye leak detector is not a replacement for an electrical leak detector (SST). The fluorescent dye leak detector should be used in conjunction with an electrical leak detector (SST) to pinpoint refrigerant leakages.
- Read and follow all manufacture's operating instructions and precautions prior to performing the work for the purpose of safety and customer's satisfaction.
- A compressor shaft seal should not necessarily be repaired because of dye seepage. The compressor shaft seal should only be repaired after confirming the leakage with an electrical leak detector (SST).
- Remove always any remaining dye from the leakage area after repairs are completed to avoid a misdiagnosis during a future service.
- Never allow dye to come into contact with painted body panels or interior components. Clean immediately with the approved dye cleaner if dye is spilled. Fluorescent dye left on a surface for an extended period of time cannot be removed.
- Never spray the fluorescent dye cleaning agent on hot surfaces (engine exhaust manifold, etc.).
- Never use more than one refrigerant dye bottle [1/4 ounce (7.4 cc)] per A/C system.
- Leak detection dyes for HFC-134a (R-134a) and CFC-12 (R-12) A/C systems are different. Never use HFC-134a (R-134a) leak detection dye in CFC-12 (R-12) A/C system, or CFC-12 (R-12) leak detection dye in HFC-134a (R-134a) A/C system, or A/C system damage may result.
- The fluorescent properties of the dye remains for three years or a little over unless a compressor malfunction occurs.

IDENTIFICATION

NOTE:

Vehicles with factory installed fluorescent dye have a green label. Vehicles without factory installed fluorescent dye have a blue label.

IDENTIFICATION LABEL FOR VEHICLE

Vehicles with factory installed fluorescent dye have the identification label on the front side of hood.

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< PREPARATION >

PREPARATION

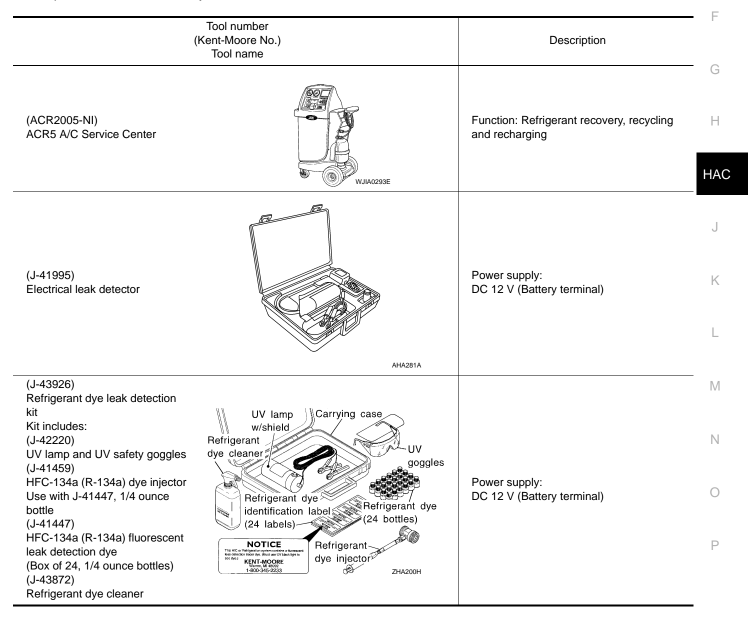
PREPARATION

Special Service Tool

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

HFC-134a (R-134a) Service Tool and Equipment

- Never mix HFC-134a (R-134a) refrigerant and/or its specified lubricant with CFC-12 (R-12) refrigerant and/ or its lubricant.
- Separate and non-interchangeable service equipment must be used for handling each type of refrigerant/ lubricant.
- Refrigerant container fittings, service hose fittings and service equipment fittings (equipment which handles refrigerant and/or lubricant) are different between CFC-12 (R-12) and HFC-134a (R-134a). This is to avoid mixed use of the refrigerants/lubricant.
- Never use adapters that convert one size fitting to another: refrigerant/lubricant contamination occurs and compressor malfunction may result.



[AUTOMATIC AIR CONDITIONING]

(Kent-	l number Moore No.) ol name	Description
(J-42220) UV lamp and UV safety goggles	SHA438F	Power supply: DC 12 V (Battery terminal) For checking refrigerant leakage when flu- orescent dye is equipped in A/C system Includes: UV lamp and UV safety goggles
(J-41447) HFC-134a (R-134a) fluorescent leak detection dye (Box of 24, 1/4 ounce bottles)	Refrigerant dye (24 bottles) SHA439F	Application: For HFC-134a (R-134a) PAG oil Container: 1/4 ounce (7.4 cc) bottle (Includes self-adhesive dye identification labels for affixing to vehicle after charging system with dye.)
(J-41459) HFC-134a (R-134a) dye injector Use with J-41447, 1/4 ounce bottle	SHA440F	For injecting 1/4 ounce of fluorescent leak detection dye into A/C system
(J-43872) Refrigerant dye cleaner	SHA441F	For cleaning dye spills
(J-39183) Manifold gauge set (with hoses and couplers)	RJIA0196E	Identification: • The gauge face indicates HFC-134a (R- 134a). Fitting size: Thread size • 1/2 [″] -16 ACME
 Service hoses High-pressure side hose (J-39501-72) Low-pressure side hose (J-39502-72) Utility hose (J-39476-72) 	S-NT201	 Hose color: Low-pressure side hose: Blue with black stripe High-pressure side hose: Red with black stripe Utility hose: Yellow with black stripe or green with black stripe Hose fitting to gauge: 1/2["]-16 ACME

< PREPARATION >

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[AUTOMATIC AIR CONDITIONING]

-Moore No.)	Description	
S-NT202	Hose fitting to service hose: M14 x 1.5 fitting is optional or permanently attached.	
S-NT200	For measuring of refrigerant Fitting size: Thread size 1/2 [″] -16 ACME	
br valve) Capacity: • Air displacement: 4 CFM • Micron rating: 20 microns • Oil capacity: 482 g (17 oz.) Fitting size: Thread size • 1/2 ["] -16 ACME		
	INFOID:00000008281165	
Tool name	Description	
	Checking for refrigerant purity and system contamination	
RJIA0197E		

Sealant or/and Lubricant

INFOID:000000008281166

HFC-134a (R-134a) Service Tool and Equipment

- Never mix HFĆ-134a (R-134a) refrigerant and/or its specified lubricant with CFC-12 (R-12) refrigerant and/ or its lubricant.
- Separate and non-interchangeable service equipment must be used for handling each type of refrigerant/ lubricant.

HAC-111

< PREPARATION >

- Refrigerant container fittings, service hose fittings and service equipment fittings (equipment which handles refrigerant and/or lubricant) are different between CFC-12 (R-12) and HFC-134a (R-134a). This is to avoid mixed use of the refrigerants/lubricant.
- Never use adapters that convert one size fitting to another: refrigerant/lubricant contamination occurs and compressor malfunction may result.

Tool	Tool name				
HFC-134a (R-134a) refrigerant	5-NT196	Container color: Light blue Container marking: HFC-134a (R- 134a) Fitting size: Thread size • Large container 1/2 [″] -16 ACME			
NISSAN A/C System Oil Type S (DH-PS)	NISSAN S-NT197	Type: Polyalkylene glycol oil (PAG), type S (DH-PS) Application: HFC-134a (R-134a) swash plate com- pressors (Nissan only) Capacity: 40 m ℓ (1.4 US fl oz., 1.4 Imp fl oz.)			

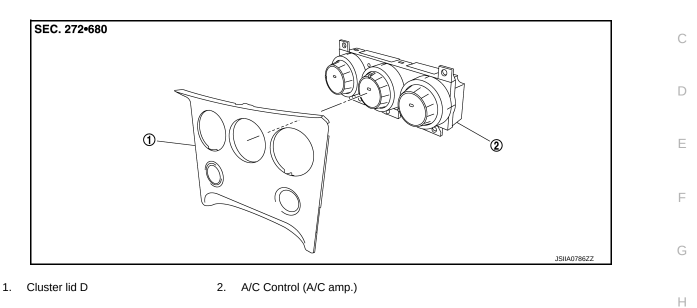
A/C CONTROL

Exploded View

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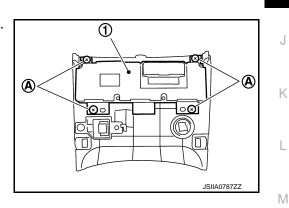
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Removal and Installation

REMOVAL

- 1. Remove cluster lid D. Refer to IP-13, "Exploded View".
- 2. Remove mounting screws (A), and then remove A/C control (1).



INSTALLATION Installation is basically the reverse order of removal.

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< REMOVAL AND INSTALLATION >

AMBIENT SENSOR

[AUTOMATIC AIR CONDITIONING]

INFOID:000000008281169

Removal and Installation

REMOVAL

- 1. Remove front grille. Refer to EXT-19. "Removal and Installation".
- 2. Disconnect ambient sensor connector, and then remove ambient sensor.

INSTALLATION

Installation is basically the reverse order of removal.

< REMOVAL AND INSTALLATION > IN-VEHICLE SENSOR

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Re	moval and Installation	INFOID:000000008281170	A
RE	MOVAL		В
	Remove cluster lid D. Refer to <u>IP-14, "Removal And Installation"</u> . Remove mounting screw, and then remove in-vehicle sensor.		
-	STALLATION tallation is basically the reverse order of removal.		С
			D

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[AUTOMATIC AIR CONDITIONING]

SUNLOAD SENSOR

INFOID:000000008281171

Removal and Installation

REMOVAL

- 1. Remove tweeter grille RH. Refer to <u>IP-14, "Removal And Installation"</u>.
- 2. Remove sunload sensor from tweeter grille RH.

INSTALLATION

Installation is basically the reverse order of removal.

< REMOVAL AND INSTALLATION >

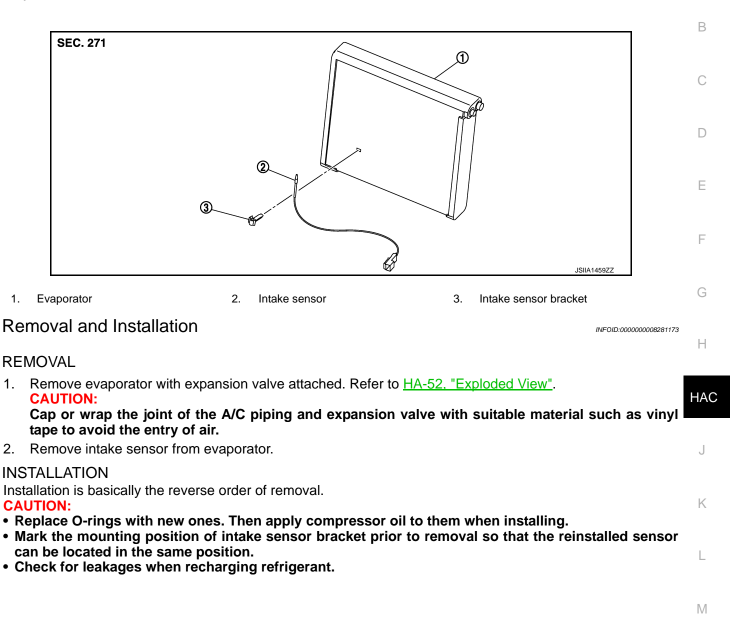
INTAKE SENSOR

Exploded View

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[AUTOMATIC AIR CONDITIONING]



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REFRIGERANT PRESSURE SENSOR

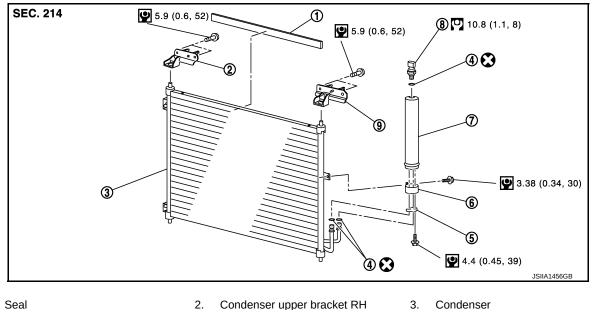
< REMOVAL AND INSTALLATION >

[AUTOMATIC AIR CONDITIONING]

REFRIGERANT PRESSURE SENSOR

Exploded View

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1. 4. O-ring Condenser upper bracket RH

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Liquid tank bracket

Condenser upper bracket LH

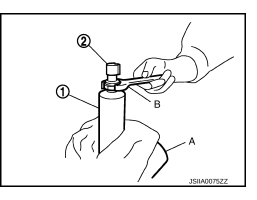
- Bracket
- 5. 8. Refrigerant pressure sensor
- 7. Liquid tank Refer to GI-4, "Components" for symbols in the figure.

Removal and Installation

REMOVAL

- Remove liquid tank. Refer to HA-49, "Exploded View". 1.
- Fix the liquid tank (1) with a vise (A). Remove the refrigerant 2. pressure sensor (2) with a wrench (B). **CAUTION:**

Be careful not to damage liquid tank.



INSTALLATION

Installation is basically the reverse order of removal.

- **CAUTION:**
- Replace O-ring with new one. Then apply compressor oil to them when installing.
- Check for leakages when recharging refrigerant.

Revision: 2013 December

INFOID:000000008281175

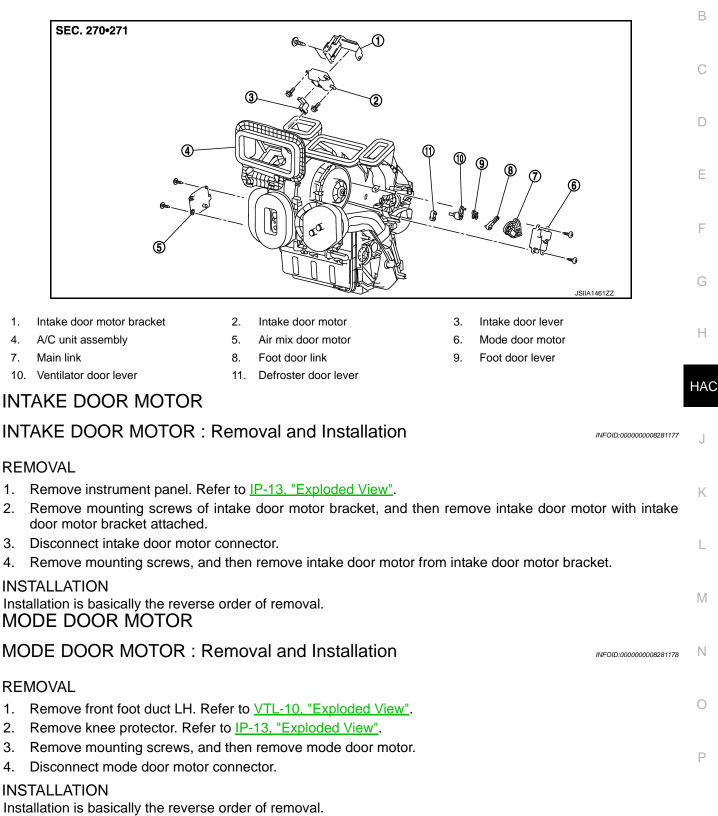
< REMOVAL AND INSTALLATION > DOOR MOTOR

[AUTOMATIC AIR CONDITIONING]

Exploded View

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AIR MIX DOOR MOTOR

< REMOVAL AND INSTALLATION >

INFOID:000000008281179

AIR MIX DOOR MOTOR : Removal and Installation

REMOVAL

- Set the temperature to full cold position.
 CAUTION:
 The angle may be out, when installing the air mix door actuator to the air mix door, unless above
- procedure is performed.
 Disconnect the battery cable from the negative terminal.
- 3. Remove front foot duct RH. Refer to <u>VTL-10</u>, "Exploded View".
- 4. Remove mounting screws, and then remove air mix door motor.
- 5. Disconnect air mix door motor connector.

INSTALLATION

Installation is basically the reverse order of removal.

DIAGNOSIS AND REPAIR WORKFLOW < BASIC INSPECTION > [MANUAL AIR CONDITIONING]	
BASIC INSPECTION	-
DIAGNOSIS AND REPAIR WORKFLOW	A
Work Flow	° B
DETAILED FLOW 1. LISTEN TO CUSTOMER COMPLAINT	С
Listen to customer complaint. (Get detailed information about the conditions and environment when the symptom occurs.)	D
>> GO TO 2. 2.VERIFY THE SYMPTOM WITH OPERATIONAL CHECK	E
Verify the symptom with operational check. Refer to HAC-122, "Description & Inspection".	•
>> GO TO 3. $3.$ GO TO APPROPRIATE TROUBLE DIAGNOSIS	F
Go to appropriate trouble diagnosis (Refer to HAC-182, "Diagnosis Chart By Symptom" below).	G
>> GO TO 4. 4.REPAIR OR REPLACE	Н
Repair or replace the specific parts.	
>> GO TO 5. 5.FINAL CHECK	HA
Final check.	J
Is the inspection result normal? YES >> INSPECTION END NO >> GO TO 3.	K
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INSPECTION AND ADJUSTMENT

Description & Inspection

INFOID:000000008281181

DESCRIPTION

The purpose of the operational check is to check that the individual system operates normally.

Conditions : Engine running at normal operating temperature

INSPECTION PROCEDURE

1.CHECKING BLOWER MOTOR

- 1. Turn fan control dial to 1st speed. Blower should operate on low speed.
- 2. Turn fan control dial to 2nd speed, and continue checking blower speed until all speeds are checked.
- 3. Leave blower on maximum speed.

Is the inspection result normal?

YES >> GO TO 2.

NO >> Go to diagnosis procedure. Refer to <u>HAC-146. "Diagnosis Procedure"</u>.

2. CHECKING DISCHARGE AIR

1. Turn mode control dial to each position.

2. Confirm that discharge air comes out according to the air distribution table. Refer to <u>HAC-127</u>, "System <u>Description</u>".

Is the inspection result normal?

YES >> GO TO 3.

NO >> Go to diagnosis procedure. Refer to <u>HAC-140, "Diagnosis Procedure"</u>.

3.CHECKING INTAKE AIR

- 1. Press REC switch. Recirculation indicator lamp turns ON.
- 2. Press REC switch again. Recirculation indicator lamp turns OFF.
- 3. Listen for intake door position change. (Slight change of blower sound can be heard.)

Is the inspection result normal?

- YES >> GO TO 4.
- NO >> Go to diagnosis procedure. Refer to <u>HAC-144, "Diagnosis Procedure"</u>.

4.CHECKING A/C SWITCH

- 1. Turn fan control dial to 1st speed.
- 2. Press A/C switch. A/C switch indicator lamp turns ON.
- 3. Confirm that the magnet clutch engages (sound or visual inspection).

Is the inspection result normal?

YES >> GO TO 5.

NO >> Go to diagnosis procedure. Refer to <u>HAC-150, "Diagnosis Procedure"</u>.

5.CHECKING TEMPERATURE DECREASE

1. Turn temperature control dial counterclockwise until full cold position.

2. Check for cool air at discharge air outlets.

Is the inspection result normal?

YES >> GO TO 6.

NO >> Go to diagnosis procedure. Refer to <u>HAC-183</u>, "Inspection procedure".

6.CHECKING TEMPERATURE INCREASE

- 1. Turn temperature control dial clockwise until full hot position.
- 2. Check for warm air at discharge air outlets.

Is the inspection result normal?

YES >> INSPECTION END

NO >> Go to diagnosis procedure. Refer to <u>HAC-184, "Inspection procedure"</u>.

HAC-122

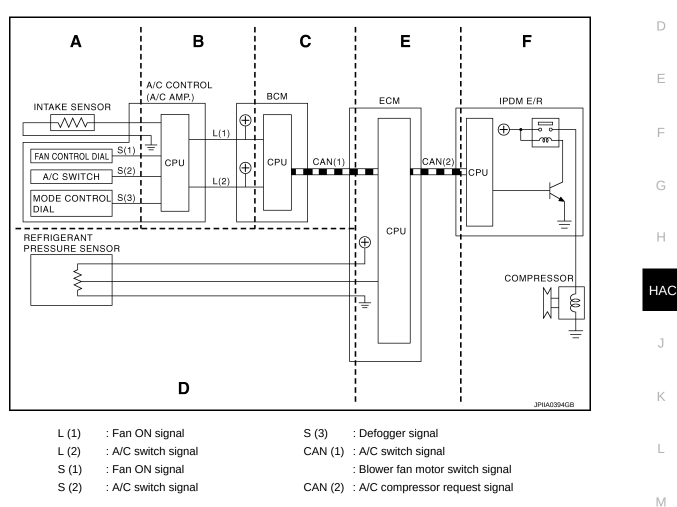
SYSTEM DESCRIPTION COMPRESSOR CONTROL FUNCTION

Description

PRINCIPLE OF OPERATION

Compressor is not activated.

Functional circuit diagram



Functional Initial Inspection Chart

							:	X: Applicable	•	
Control unit	Di-	Diagnosis Item		Location						
Control unit			А	В	С	D	E	F	_	
ECM (B)"ENGINE"	Self-diagnosis (CAN system diagnosis)	-	-	-	_	×	-			
		Data monitor	-	-	-	×	×	_		
BCM	CM (BCM"	Self-diagnosis (CAN system diagnosis)	-	_	×	_	-	-		
		Data monitor	-	×	×	-	-	-		
	(P)"IPDM E/R"	Self-diagnosis (CAN system diagnosis)	-	-	-	_	-	×		
IPDM E/R		Data monitor	-	-	-	_	×	-	-	
	Auto active test		_	_	_	_	-	×	-	

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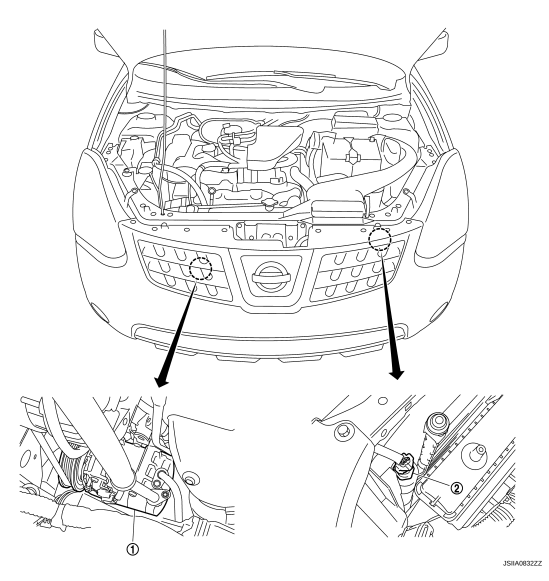
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[MANUAL AIR CONDITIONING]

Component Part Location

INFOID:000000008281183

ENGINE COMPARTMENT



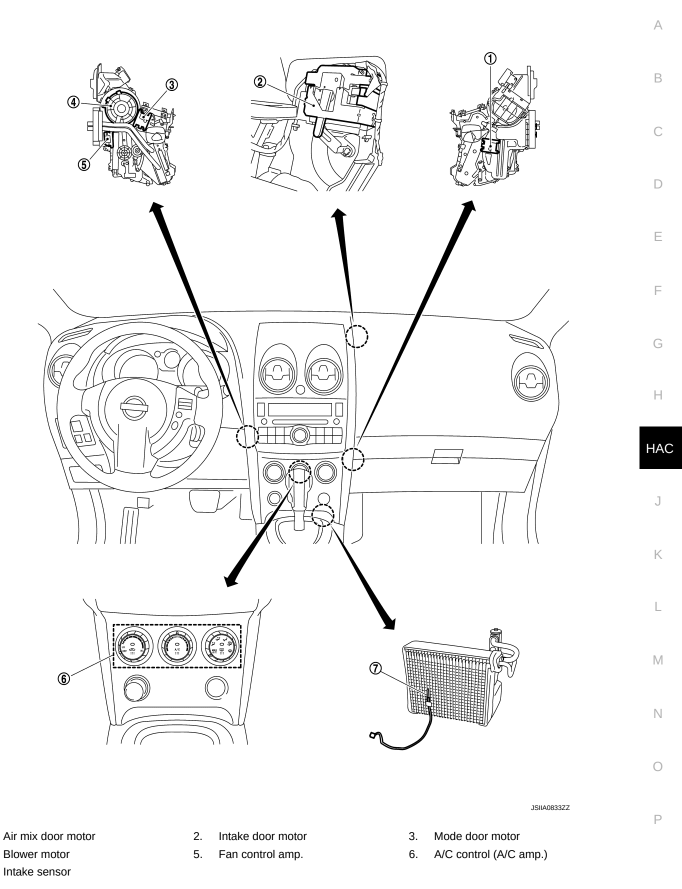
1. Compressor (Magnet clutch)

2. Refrigerant pressure sensor

PASSENGER COMPARTMENT

COMPRESSOR CONTROL FUNCTION (MANUAL AIR CONDITIONING)

< SYSTEM DESCRIPTION >



Component Description

INFOID:000000008281184

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COMPRESSOR CONTROL FUNCTION

< SYSTEM DESCRIPTION >

Component	Reference
Air mix door motor	HAC-142, "Description"
A/C control (A/C amp.)	HAC-156, "Description"
Blower motor	HAC-146, "Description"
Compressor (Magnet clutch)	HAC-150, "Description"
Fan control amp.	HAC-146, "Description"
Intake door motor	HAC-144, "Description"
Intake sensor	HAC-154, "Description"
Mode door motor	HAC-140, "Description"
Refrigerant pressure sensor	EC-419, "Description" (Except for Mexico) or EC-760, "Description" (For Mexico)

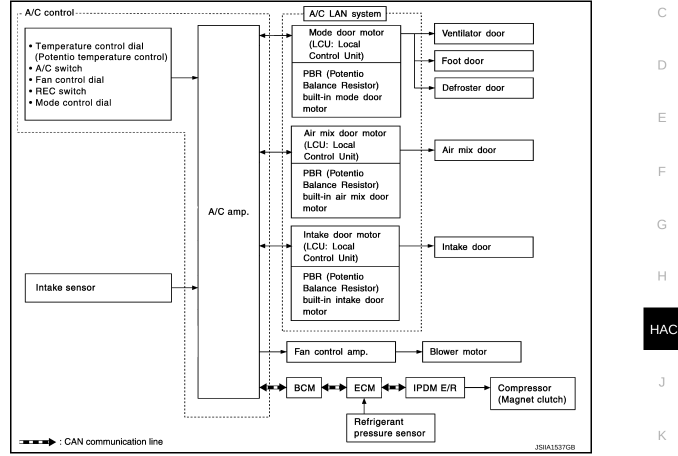
< SYSTEM DESCRIPTION >

MANUAL AIR CONDITIONER SYSTEM

System Diagram

CONTROL SYSTEM

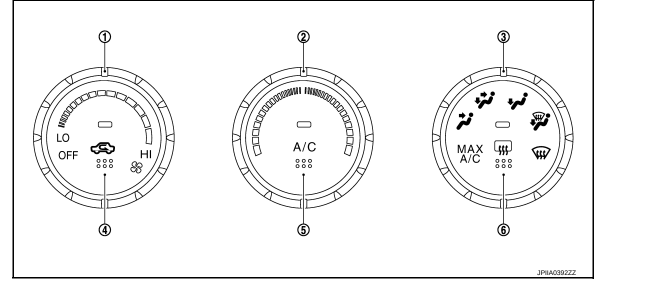
The control system consists of input sensor, switches, A/C amp. (microcomputer) and outputs. The relationship of these components is as shown in the figure below:



System Description

CONTROL OPERATION

A/C control



[MANUAL AIR CONDITIONING]

INFOID:000000008281185

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INFOID:000000008281186

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< SYSTEM DESCRIPTION >

1. Fan control dial

- 2. Temperature control dial
- 3. Mode control dial

- 4. REC (Recirculation) switch
- 5. A/C switch

6. Rear window defogger switch

1. Fan Control Dial

The blower speed is manually controlled with this dial. Twenty-six speeds are available for manual control.

2. Temperature Control Dial (Potentio Temperature Control)

The set temperature is increased or decreased with this dial.

- 3. Mode Control Dial
- The air discharge outlets is controlled by this dial.
- The indicator lamp of A/C switch and REC switch turn ON when the fan control dial is ON by changing the mode control dial to MAX A/C position. In this state, the mode control dial and compressor return to the state that existed before selecting MAX A/C position by switching the air discharge outlets to any position other than MAX A/C.
- Switching the mode control dial from D/F position to FOOT position when the fan control dial is ON turns ON the indicator lamp of A/C switch, and then operates the compressor.
- 4. REC (Recirculation) Switch
- Pressing the REC switch switches REC (recirculation) and FRE (fresh air intake) when the air discharge outlets are VENT and B/L. The air inlets are fixed to REC (recirculation) when REC indicator lamp is turned OFF. They are fixed to FRE (fresh air intake) when REC indicator lamp is turned OFF.
- The indicator lamp of REC switch is turned OFF when the air discharge outlets are FOOT, D/F and DEF. The air inlets are fixed to FRE (fresh air intake). At this time, the inlets cannot be changed to REC (recirculation) by operating the REC switch.
- The indicator lamp of REC switch is turned ON when the air discharge outlets are at MAX A/C position. The air inlets are fixed to REC (recirculation). At this time, the inlets cannot be changed to FRE (fresh air intake) by operating the REC switch.

5. A/C Switch

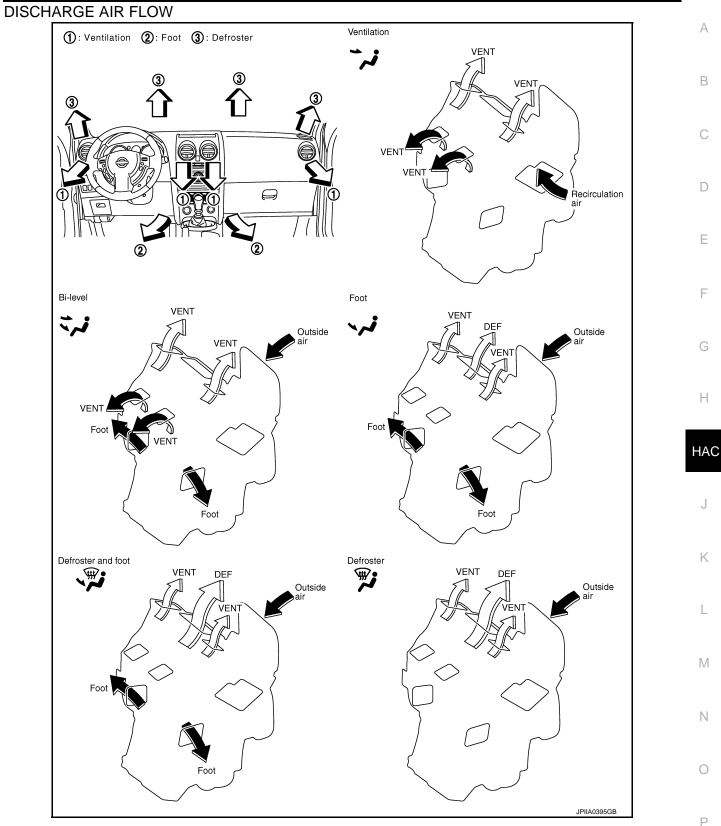
- Compressor is ON or OFF with this switch. (Pressing the A/C switch when the fan control dial is ON turns OFF the A/C switch and compressor.)
- When the air discharge outlets are at MAX A/C position, the A/C switch is fixed to ON and cannot be switched to OFF.

6. Rear Window Defogger Switch

When illumination is ON, rear window is defogged.

[MANUAL AIR CONDITIONING]

< SYSTEM DESCRIPTION >



AIR DISTRIBUTION

< SYSTEM DESCRIPTION >

Without Rear Foot Duct

Discharge air flow							
	Air outlet/distribution						
Mode door position	VENT	FOOT	DEF				
نړ ^ـ	100%	_	_				
よび	63%	37%	_				
نہ.	13%	63%	24%				
,	12%	41%	47%				
Ŵ	18%	_	82%				

JPIIA0387GB

With Rear Foot Duct

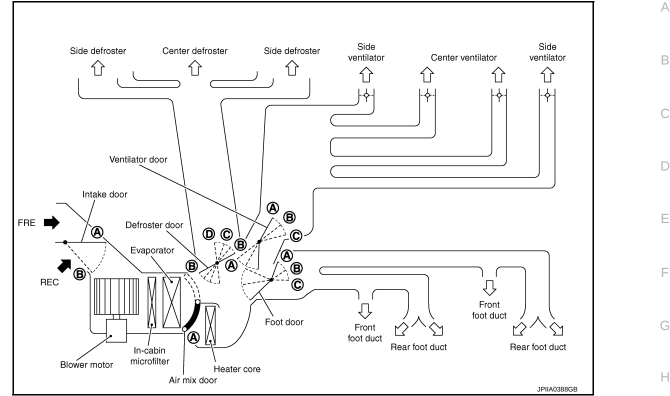
Discharge air flow								
Mode door position	Air outlet/distribution							
	VENT	FO	от	DEF				
	VENT	Front	Rear	DEF				
فبر-	100%	_	-	_				
ن ړټ	60%	26%	14%	—				
نہ.	13%	42%	24%	21%				
,	12%	28%	16%	44%				
¥	18%			82%				

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< SYSTEM DESCRIPTION >

[MANUAL AIR CONDITIONING]

SWITCHES AND THEIR CONTROL FUNCTION



NOTE:

Ventilator door has center ventilator openings and side ventilator openings, side ventilator opening cannot be completely closed.

Position		Ν	/lode coi	ntrol dial					Intake	switch	Temperature control dial	J
or	MAX A/C	VENT	B/L	FOOT	FOOT2	D/F	D/F2	DEF	ON	OFF		
switch Door	MAX	+		نىر+		¥¥		E)	Ŷ	Ð		K
	A/C							*1*			Full cold 👄 Full hot	
Ventilator door	A	۵	B	©	©	©	©	C				1
Foot door	A	A	B	©	Ô	B	B	۲	_			L
Defroster door	A	۵	A	B	B -©	©	©-0	D				
Intake door	A							B	A	B		M
Air mix door											▲ — ●	

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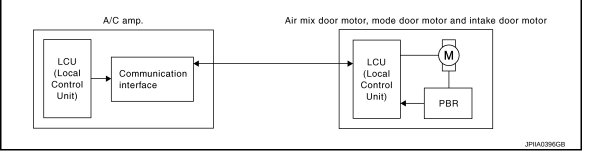
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AIR CONDITIONER LAN CONTROL SYSTEM

The LAN (Local Area Network) system consists of A/C amp., mode door motor, air mix door motor and intake door motor.

A configuration of these components is as shown in the figure below.



HAC-131

< SYSTEM DESCRIPTION >

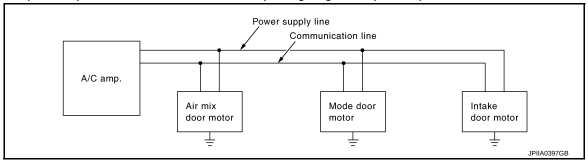
SYSTEM CONSTRUCTION

A small network is constructed between the A/C amp., mode door motor, air mix door motor and intake door motor. The A/C amp. and motors are connected by data transmission lines and motor power supply lines. The LAN network is built through the ground circuits of each door motor.

Addresses, motor opening angle signals, motor stop signals and error checking messages are all transmitted through the data transmission lines connecting the A/C amp. and each door motor.

The following functions are contained in LCUs built into the mode door motor, the air mix door motor and the intake door motor.

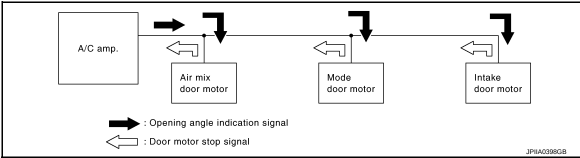
- Address
- Motor opening angle signals
- Data transmission
- Motor stop and drive decision
- Opening angle sensor (PBR function)
- Comparison
- Decision (A/C amp. indicated value and motor opening angle comparison)



Operation

The A/C amp. receives signals from its various dials and switches. The A/C amp. sends mode door, air mix door and intake door opening angle data to the mode door motor LCU, air mix door motor LCU and intake door motor LCU.

The mode door motor, air mix door motor and intake door motor read their respective signals according to the address signal. Opening angle indication signals received from the A/C amp. and each of the motor position sensors is compared by the LCUs in each door motor with the existing decision and opening angles. Subsequently, HOT/COLD, DEF/VENT and FRE/REC operation is selected. The new selection data is returned to the A/C amp.



Transmission Data and Transmission Order

A/C amp. data is transmitted consecutively to each of the door motors following the form as shown in the figure below.

START:

• Initial compulsory signal is sent to each of the door motors.

ADDRESS:

- Data sent from the A/C amp. are selected according to data-based decisions made by the mode door motor, air mix door motor and intake door motor.
- If the addresses are identical, the opening angle data and error check signals are received by the door motor LCUs. The LCUs then make the appropriate error decision. If the opening angle data is normal, door control begins.
- If an error exists, the received data are rejected and corrected data received. Finally, door control is based upon the corrected opening angle data.

HAC-132

< SYSTEM DESCRIPTION >

OPENING ANGLE:

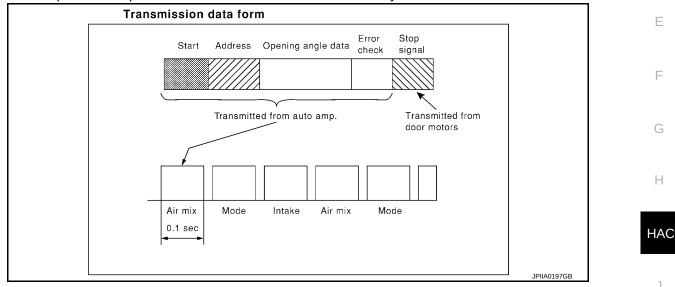
Data that shows the indicated door opening angle of each door motor.

ERROR CHECK:

- In this procedure, transmitted and received data is checked for errors. Error data are then compiled. The error check prevents corrupted data from being used by the mode door motor, the air mix door motor and the В intake door motor. Error data can be related to the following symptoms.
- Malfunction of electrical frequency
- Poor electrical connections
- -Signal leakage from transmission lines
- Signal level fluctuation

STOP SIGNAL:

 At the end of each transmission, a stop operation, in-operation, or internal malfunction message is delivered to the A/C amp. This completes one data transmission and control cycle.



Component Part Location

ENGINE COMPARTMENT

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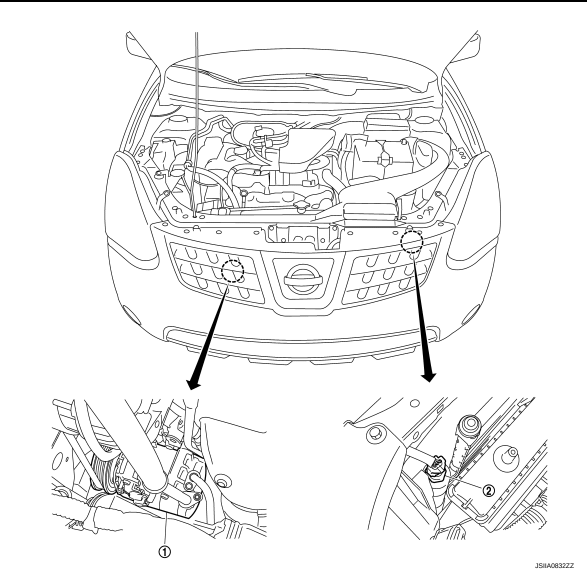
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[MANUAL AIR CONDITIONING]

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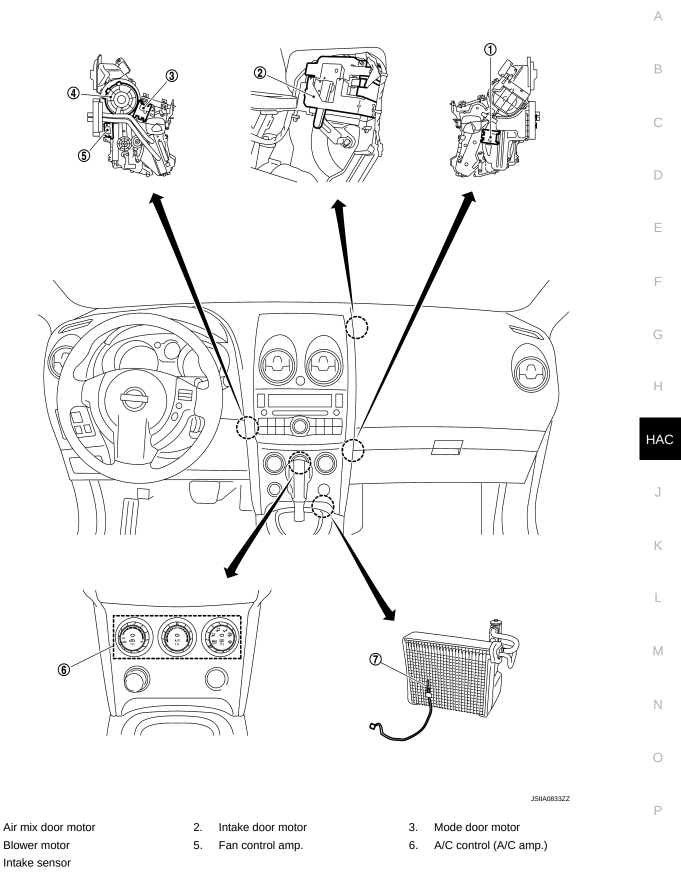


1. Compressor (Magnet clutch)

2. Refrigerant pressure sensor

PASSENGER COMPARTMENT

MANUAL AIR CONDITIONER SYSTEM PTION > [MANUAL AIR CONDITIONING]



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< SYSTEM DESCRIPTION >

Component	Reference
Air mix door motor	HAC-142, "Description"
A/C control (A/C amp.)	HAC-156, "Description"
Blower motor	HAC-146, "Description"
Compressor (Magnet clutch)	HAC-150, "Description"
Fan control amp.	HAC-146, "Description"
Intake door motor	HAC-144, "Description"
Intake sensor	HAC-154, "Description"
Mode door motor	HAC-140, "Description"
Refrigerant pressure sensor	EC-419, "Description" (Except for Mexico) or EC-760, "Description" (For Mexico)

DIAGNOSIS SYSTEM (BCM) [MANUAL AIR CONDITIONING]

< SYSTEM DESCRIPTION > **DIAGNOSIS SYSTEM (BCM) COMMON ITEM**

COMMON ITEM : CONSULT Function (BCM - COMMON ITEM)

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APPLICATION ITEM

CONSULT can display each diagnostic item using the diagnostic test modes shown following.

Diagnosis mode	Function description	
ECU Identification	BCM part number is displayed.	
Self-Diagnostic Result	Displays the diagnosis results judged by BCM. Refer to BCS-61, "DTC Index".	L
Data Monitor	BCM input/output signals are displayed.	
Active Test	The signals used to activate each device are forcibly supplied from BCM.	E
Work Support	Changes the setting for each system function.	
Configuration	Read and save the vehicle specification.Write the vehicle specification when replacing BCM.	F
CAN Diag Support Monitor	Monitors the reception status of CAN communication viewed from 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.

Question	CONSULT	Diagnosis mode			
System	sub system selection item	Work Support	Data Monitor	Active Test	H
Door lock	DOOR LOCK	×	×	×	
Rear window defogger	REAR DEFOGGER		×	×	
Warning chime	BUZZER		×	×	J
Interior room lamp control	INT LAMP	×	×	×	
Remote keyless entry system	MULTI REMOTE ENT	×	×	×	k
Exterior lamp	HEAD LAMP	×	×	×	
Wiper and washer	WIPER	×	×	×	
Turn signal and hazard warning lamps	FLASHER		×	×	L
Auto air conditioning systemManual air conditioning system	AIR CONDITONER		×		
Intelligent Key system	INTELLIGENT KEY		×		N
Combination switch	COMB SW		×		
Body control system	BCM	×			Ν
Immobilizer	IMMU		×	×	1
Interior room lamp battery saver	BATTERY SAVER	×	×	×	
Back door open	TRUNK		×	×	C
Vehicle security system	THEFT ALM	×	×	×	
RAP system	RETAINED PWR	×	×	×	-
Signal buffer system	SIGNAL BUFFER		×	×	ŀ
_	FUEL LID [*]				
TPMS	AIR PRESSURE MONITOR	×	×	×	
Panic alarm system	PANIC ALARM			×	

*: This item is displayed, but is not function. AIR CONDITIONER

AIR CONDITIONER : CONSULT Function (BCM - MANUAL AIR CONDITIONER)

INFOID:000000008281190

DATA MONITOR

Display Item List

Monitor Item [Unit]		Contents	
IGN SW	[On/Off]	Displays [ignition switch position (On)/OFF, ACC position (Off)] status as judged form switch signal.	
FAN ON SIG	[On/Off]	Displays [FAN (On)/FAN (Off)] status as judged form blower fan motor switch signal.	
AIR COND SW	[On/Off]	Displays [COMP (On)/COMP (Off)] status as judged form air conditioner switch signal.	

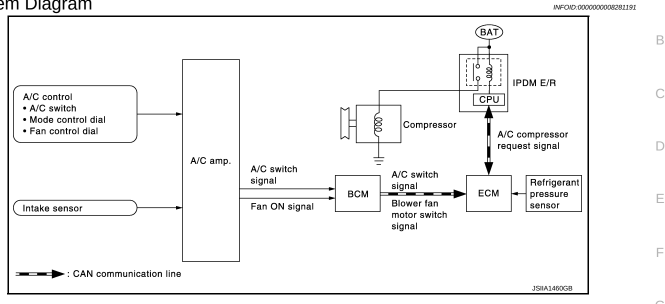
MAGNET CLUTCH CONTROL SYSTEM

< SYSTEM DESCRIPTION >

[MANUAL AIR CONDITIONING]

MAGNET CLUTCH CONTROL SYSTEM

System Diagram



System Description

A/C amp. controls compressor operation by intake air temperature and signal from ECM.

SYSTEM OPERATION

When A/C switch is pressed, turn fan control dial to ON or set mode control dial to MAX A/C position, A/C amp. transmits A/C switch signal to BCM.

BCM sends A/C switch signal to ECM, via CAN communication.

ECM judges whether compressor can be turned ON, based on each sensor status (refrigerant-pressure sensor signal, throttle angle, etc.). If it judges compressor can be turned ON, it sends A/C compressor request signal to IPDM E/R, via CAN communication.

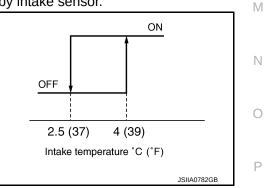
Upon receipt of A/C compressor request signal from ECM, IPDM E/R turns air conditioner relay ON to operate compressor.

Compressor Protection Control

When the high-pressure side detected by the refrigerant pressure sensor is either approximately 2.74 MPa (approximately 27.9 kg/cm²) or more, or approximately 0.14 MPa (approximately 1.4 kg/cm²) or less, ECM turns the A/C relay OFF and stops the compressor.

Low Temperature Protection Control

A/C amp. turns compressor ON or OFF as judged by a signal detected by intake sensor. When intake temperature is higher than 4°C (39°F), the compressor turns ON. The compressor turns OFF when intake temperature is lower than 2.5°C (37°F).





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< DTC/CIRCUIT DIAGNOSIS > DTC/CIRCUIT DIAGNOSIS MODE DOOR MOTOR

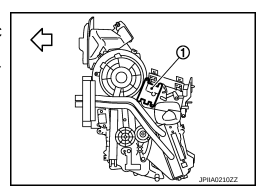
Description

COMPONENT DESCRIPTION

Mode Door Motor

- The mode door motor (1) is attached to the A/C unit assembly.
- It rotates so that air is discharged from the outlet set by the A/C amp.
- Motor rotation is conveyed to a link which activates the mode door.

√→: Vehicle front



Component Function Check

INFOID:000000008281194

INFOID:000000008281193

1.CONFIRM SYMPTOM BY PERFORMING THE FOLLOWING OPERATIONAL CHECK

- 1. Turn mode control dial to each position.
- Confirm that discharge air comes out according to the air distribution table at below. Refer to <u>HAC-127</u>, <u>"System Description"</u>.

NOTE:

Confirm that the magnet clutch is engaged (Sound or visual inspection) when MAX A/C is selected.

Is the inspection result normal?

YES >> INSPECTION END

NO >> Go to diagnosis procedure. Refer to <u>HAC-140, "Diagnosis Procedure"</u>.

Diagnosis Procedure

INFOID:000000008281195

1.CHECK MODE DOOR CONTROL LINKAGE

Check mode door control linkage. Refer to <u>HAC-210, "Exploded View"</u>. Is it installed normally?

YES >> GO TO 2.

NO >> Repair or adjust control linkage.

2.check power supply for mode door motor

1. Turn ignition switch ON.

2. Check voltage between mode door motor harness connector and ground.

(+)		(–)		
Mode do	oor motor		Voltage	
Connector	Terminal			
M310	1	Ground	Battery voltage	

Is the inspection result normal?

YES >> GO TO 3.

NO >> Repair harness or connector.

 ${f 3.}$ CHECK SIGNAL FOR MODE DOOR MOTOR

Confirm A/C LAN signal between mode door motor harness connector and ground using an oscilloscope.

MODE DOOR MOTOR

< DTC/CIRCUIT DIAGNOSIS >

[MANUAL AIR CONDITIONING]

(-	+)	(-)		A
Mode do	or motor		Voltage	
Connector	Terminal			В
M310	3	Ground	(Y) 15 10 5 0 	C
	TO 4. pair harness or	connector.		E
1. Turn ignitio	n switch OFF.	FOR GROUND CIRCUIT		F
 Check cont 	mode door mo inuity between	tor connector. mode door motor harness cor	nnector and ground.	G
Connector	Terminal		Continuity	
M310	2	Ground	Existed	Н
Is the inspection YES >> Rep	n result normal			HAG

NO >> Repair harness or connector.

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< DTC/CIRCUIT DIAGNOSIS >

AIR MIX DOOR MOTOR

Description

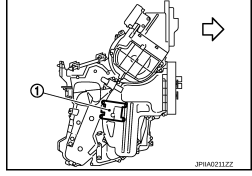
COMPONENT DESCRIPTION

Air Mix Door Motor

- The air mix door motor (1) is attached to the A/C unit assembly.
- It rotates so that the air mix door is opened or closed to a position set by the A/C amp.
- Motor rotation is then conveyed through a shaft and the air mix door position feedback is then sent to the A/C amp. by PBR built-in air mix door motor.

<>>: Vehicle front

Component Function Check



INFOID:000000008281197

INFOID:000000008281198

1. CONFIRM SYMPTOM BY PERFORMING THE FOLLOWING OPERATIONAL CHECK

- 1. Turn temperature control dial clockwise until full hot position after warming up the engine.
- 2. Check for warm air at discharge air outlets.
- 3. Turn temperature control dial counterclockwise until full cold position.
- 4. Check for cool air at discharge air outlets.

Is the inspection result normal?

YES >> INSPECTION END

NO >> Go to diagnosis procedure. Refer to <u>HAC-142, "Diagnosis Procedure"</u>.

Diagnosis Procedure

1.CHECK AIR MIX DOOR MOTOR

Check air mix door motor. Refer to HAC-210, "Exploded View".

Is it installed normally?

YES >> GO TO 2.

NO >> Replace air mix door motor.

2.CHECK POWER SUPPLY FOR AIR MIX DOOR MOTOR

1. Turn ignition switch ON.

2. Check voltage between air mix door motor harness connector and ground.

(+)		(-)	
Air mix door motor			Voltage
Connector	Terminal		
M306	1	Ground	Battery voltage

Is the inspection result normal?

YES >> GO TO 3.

NO >> Repair harness or connector.

 ${f 3.}$ CHECK SIGNAL FOR AIR MIX DOOR MOTOR

Confirm A/C LAN signal between air mix door motor harness connector and ground using an oscilloscope.

OOR MOTOR

INFOID:000000008281196

AIR MIX DOOR MOTOR

< DTC/CIRCUIT DIAGNOSIS >

[MANUAL AIR CONDITIONING]

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(·	+)	(-)		A
Air mix d	oor motor		Voltage	
Connector	Terminal			В
M306	3	Ground	(Y) 10 5 0 	C
-) TO 4. pair harness or			E
 Turn ignitio Disconnect 	n switch OFF. air mix door m		nnector and ground.	F G

Air mix door motor			Continuity
Connector	Terminal		Continuity
M306	2	Ground	Existed

Is the inspection result normal?

YES >> Replace air mix door motor.

NO >> Repair harness or connector.

INTAKE DOOR MOTOR

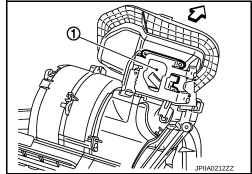
Description

COMPONENT DESCRIPTION

Intake Door Motor

- The intake door motor (1) is attached to the A/C unit assembly.
- It rotates so that air is drawn from inlets set by the A/C amp.
- Motor rotation is conveyed to a lever which activates the intake door.

<⊐: Vehicle front



Component Function Check

INFOID:000000008281200

INFOID:000000008281199

1.CONFIRM SYMPTOM BY PERFORMING THE FOLLOWING OPERATIONAL CHECK

- 1. Press REC switch. Recirculation indicator lamp turns ON.
- 2. Press REC switch again. Recirculation indicator lamp turns OFF.
- 3. Listen for intake door position change. (Slight change of blower sound can be heard.)

Is the inspection result normal?

- YES >> INSPECTION END
- NO >> Go to diagnosis procedure. Refer to <u>HAC-144, "Diagnosis Procedure"</u>.

Diagnosis Procedure

INFOID:000000008281201

1. CHECK INTAKE DOOR CONTROL LINKAGE

Check intake door control linkage. Refer to HAC-210, "Exploded View".

Is it installed normally?

YES >> GO TO 2.

NO >> Repair or adjust control linkage.

2. CHECK POWER SUPPLY FOR INTAKE DOOR MOTOR

1. Turn ignition switch ON.

2. Check voltage between intake door motor harness connector and ground.

(+)		(-)		
Intake door motor			Voltage	
Connector	Terminal			
M304	1	Ground	Battery voltage	

Is the inspection result normal?

YES >> GO TO 3.

NO >> Repair harness or connector.

 ${\it 3.}$ check signal for intake door motor

Confirm A/C LAN signal between intake door motor harness connector and ground using an oscilloscope.

INTAKE DOOR MOTOR

< DTC/CIRCUIT DIAGNOSIS >

[MANUAL AIR CONDITIONING]

(-	+)	(-)		А
Intake do	oor motor		Voltage	
Connector	Terminal			В
M304	3	Ground	(v) 15 10 5 0 	C
) TO 4. pair harness or			E
	n switch OFF. intake door mo	otor connector.		F

3. Check continuity between intake door motor harness connector and ground.

Intake d	oor motor		Continuity
Connector	Terminal		Continuity
M304	2	Ground	Existed

Is the inspection result normal?

YES >> Replace intake door motor.

NO >> Repair harness or connector.

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< DTC/CIRCUIT DIAGNOSIS >

BLOWER MOTOR

Description

COMPONENT DESCRIPTION

Blower Motor

The blower motor (1) utilizes a brush motor with a sirocco fan type.

√⊃: Vehicle front

Blower Motor Circuit

Fan Control Amp.

- The fan control amp. is located on the A/C unit assembly.
- The fan control amp. receives a gate voltage from the A/C amp. to stepless maintain the blower fan motor voltage in the approximately 4 to 12 volt range.

Component Function Check

$1. {\rm confirm\ symptom\ by\ performing\ the\ following\ operational\ check}$

- 1. Turn fan control dial clockwise to 1st speed. Blower should operate on low speed.
- 2. Turn fan control dial clockwise to 2nd speed, and continue checking blower speed until all speeds are checked.

Is the inspection result normal?

- YES >> INSPECTION END
- NO >> Go to diagnosis procedure. Refer to <u>HAC-146, "Diagnosis Procedure"</u>.

Diagnosis Procedure

1.CHECK POWER SUPPLY FOR BLOWER MOTOR

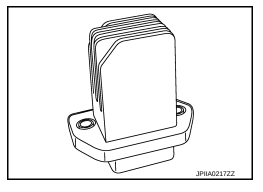
- 1. Turn ignition switch ON.
- 2. Check voltage between blower motor harness connector and ground.

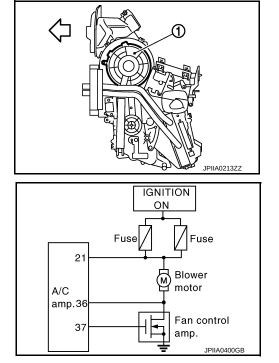
HAC-146

2013 ROGUE

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INFOID:000000008281203





INFOID:000000008281202

BLOWER MOTOR

< DTC/CIRCUIT DIAGNOSIS >

Blower motor Connector Terminal		
Connector Terminal		Voltage
	—	
M312 1	Ground	Battery voltage
the inspection result normal? 'ES >> GO TO 2. IO >> GO TO 6. .CHECK POWER SUPPLY FC	R FAN CONTROL AMP	
neck voltage between fan contr		and ground.
(+)	(-)	
Fan control amp.		Voltage
Connector Terminal	—	
M311 3	Ground	Battery voltage
the inspection result normal?		
 'ES >> GO TO 3. NO >> GO TO 10. CHECK BLOWER MOTOR COMPARENT 		
(+)	(-)	
Fan control amp.		Voltage
1	—	5
Connector Terminal		
M311 2	Ground	Approx. 2.5 - 3.5 V
M3112the inspection result normal?YES>> GO TO 4.	an approximately 2.5 V: G han approximately 8 V: Re 2. GROUND CIRCUIT connector.	Approx. 2.5 - 3.5 V O TO 11. place A/C control.
M3112the inspection result normal?YES>> GO TO 4.YO-1>> In the case of less the the case of more the case of more the case of more the the case of more the the case of more the case of mo	an approximately 2.5 V: G han approximately 8 V: Re 2. GROUND CIRCUIT connector.	Approx. 2.5 - 3.5 V O TO 11. place A/C control.
M3112the inspection result normal?'ES>> GO TO 4.NO-1>> In the case of less theNO-2>> In the case of more the.CHECK FAN CONTROL AMPDisconnect fan control amp.Check continuity between fan	an approximately 2.5 V: G han approximately 8 V: Re 2. GROUND CIRCUIT connector.	Approx. 2.5 - 3.5 V O TO 11. place A/C control.
M311 2 the inspection result normal? 'ES >> GO TO 4. VO-1 >> In the case of less th NO-2 >> In the case of more t .CHECK FAN CONTROL AMP Disconnect fan control amp. Check continuity between far	an approximately 2.5 V: G han approximately 8 V: Re 2. GROUND CIRCUIT connector.	Approx. 2.5 - 3.5 V O TO 11. place A/C control.
M311 2 the inspection result normal? (ES >> GO TO 4. NO-1 >> In the case of less the NO-2 >> In the case of more the NO-2 >> In the case of MO-2 >> In the case of	an approximately 2.5 V: Ge han approximately 8 V: Re 2. GROUND CIRCUIT connector. n control amp. harness cor —	Approx. 2.5 - 3.5 V O TO 11. place A/C control.

- 3. Turn fan control dial to 1st speed.
- 4. Check voltage between A/C amp. harness connector and ground.

BLOWER MOTOR

< DTC/CIRCUIT DIAGNOSIS >

(+)	(-)		
A/C	amp.		Condition	Voltage
Connector	Terminal			
M50	36	Ground	Blower speed: 1st (Blower motor operate.)	Approx. 8.5 V

Is the inspection result normal?

YES >> Replace A/C control.

NO >> Repair harness or connector.

6.CHECK POWER VOLTAGE OF BLOWER RELAY

- 1. Turn ignition switch OFF.
- 2. Remove blower relay. Refer to PG-97, "Fuse, Connector and Terminal Arrangement".
- 3. Turn ignition switch ON.
- Check voltage between blower relay fuse block terminals and ground. Refer to <u>PG-95, "Description"</u> for relay terminal assignment.

(+)	(-)	Voltage
Blower relay		Voltage
1	Ground	Battery voltage
3	Glound	Dattery voltage

Is the inspection result normal?

YES >> GO TO 8.

NO >> GO TO 7.

7.CHECK IGNITION SWITCH CIRCUIT

Check ignition switch circuit. Refer to <u>DLK-70, "Diagnosis Procedure"</u> (WITH INTELLIGENT KEY SYSTEM), <u>DLK-284, "Diagnosis Procedure"</u> (WITHOUT INTELLIGENT KEY SYSTEM).

Is the inspection result normal?

- YES >> Repair harness or connector.
- NG >> Replace malfunctioning parts.

8.CHECK BLOWER RELAY

1. Turn ignition switch OFF.

2. Install blower relay. Refer to PG-97, "Fuse, Connector and Terminal Arrangement".

3. Check operation sound of the blower relay after switching ignition switch ON.

Is the inspection result normal?

YES >> GO TO 9.

NO >> Replace blower relay.

9.CHECK FUSE

Check 15A fuse [Nos. 15 and 16, located in the fuse block (J/B)]. Refer to <u>PG-97, "Fuse, Connector and Ter-</u> minal <u>Arrangement"</u>.

Is the inspection result normal?

YES >> Repair harness or connector.

NG >> Replace fuse.

10.CHECK CIRCUIT CONTINUITY BETWEEN BLOWER MOTOR AND FAN CONTROL AMP.

1. Turn ignition switch OFF.

2. Disconnect fan control amp. connector.

3. Check continuity between blower motor harness connector and fan control amp. harness connector.

BLOWER MOTOR

< DTC/CIRCUIT DIAGNOSIS >

	motor	Fan cont	rol amp.		
Connector	Terminal	Connector	Terminal	Continuity	
M312	2	M311	3	Existed	
s the inspection	result normal?	?			
	ck blower moto air harness or		C-149, "Compone	nt Inspection (Blower Motor)".	
11.CHECK CIF					
			mponent Inspect	ion (Fan Control Amp.)".	
s the inspection	•			· · · · · ·	
	lace A/C contr				
•	lace fan contro	•			
Component I	nspection (Blower Moto	or)	INFOID:000	0000008281205
LCHECK BLO	WER MOTOR				
	switch OFF.				
2. Remove blo	wer motor. Ref	fer to <u>VTL-16, "E</u>			
		f the blower mot	or.		
<u>s the inspection</u> YES >> INSI	PECTION END	_			
	lace blower me				
				CULLARNOV JA	
					1
				JP	IIA0215ZZ
Component I	nspection (Fan Control	Amp.)	INFOID:000	0000008281206
1 .CHECK FAN	CONTROL AN	ИР.			
I. Turn ignition					
 Remove fan Check contin 	control amp. I	Refer to <u>VTL-17</u>	<u>, "Exploded View</u>	<u>'</u> . ing analog circuit tester.	
			amp. terminais us	ווש מוזמוטע טויגעוג נפגופו.	
	Terminal		0		
(+)		(-)	Continuity		
3		2	Existed		
2		3	Not existed		
<u>s the inspection</u>	result normal?	?			
	PECTION END				
NO >> Rep	lace fan contro	bi amp.			

MAGNET CLUTCH

[MANUAL AIR CONDITIONING]

< DTC/CIRCUIT DIAGNOSIS > MAGNET CLUTCH

Description

Magnet clutch drives a compressor, by a signal of IPDM E/R.

Component Function Check

1.CONFIRM SYMPTOM BY PERFORMING THE FOLLOWING OPERATIONAL CHECK

1. Turn fan control dial to 1st speed.

2. Press A/C switch.

3. A/C switch indicator lamp turns ON. Confirm that the magnet clutch engages (sound or visual inspection). Does the magnet clutch operate?

YES >> INSPECTION END

NO >> Go to Diagnosis Procedure. Refer to <u>HAC-150, "Diagnosis Procedure"</u>.

Diagnosis Procedure

INFOID:000000008281209

1.PERFORM IPDM E/R AUTO ACTIVE TEST

Perform "IPDM E/R auto active test". Refer to PCS-8. "Diagnosis Description".

Does the magnet clutch operate?

YES-1 >> (I) WITH CONSULT: GO TO 5.

YES-2 >> WITHOUT CONSULT: GO TO 6.

NO >> Check 10A fuse (No. 51, located in IPDM E/R), and GO TO 2.

2. CHECK CIRCUIT CONTINUITY BETWEEN IPDM E/R AND COMPRESSOR

- 1. Turn ignition switch OFF.
- 2. Disconnect IPDM E/R connector and compressor connector.
- 3. Check continuity between IPDM E/R harness connector and compressor (magnet clutch) harness connector.

IPDN	M E/R	Compressor (Magnet clutch)	Continuity
Connector	Terminal	Connector	Terminal	Continuity
E15	55	F17	1	Existed

Is the inspection result normal?

YES >> GO TO 3.

NO >> Repair harness or connector.

3.CHECK CIRCUIT CONTINUITY BETWEEN COMPRESSOR GROUND

Check continuity between compressor (magnet clutch) harness connector and ground.

Compressor (Magnet clutch)		Continuity
Connector	Terminal		Continuity
F17	2	Ground	Existed

Is the inspection result normal?

YES >> GO TO 4.

NO >> Repair harness or connector.

4.CHECK MAGNET CLUTCH CIRCUIT

Check for operation sound when applying battery voltage direct current to terminal.

Is the inspection result normal?

YES >> Replace IPDM E/R.

NO >> Replace magnet clutch. Refer to <u>HA-44. "MAGNET CLUTCH : Removal and Installation of Compressor Clutch"</u>.

INFOID:000000008281207

INFOID:000000008281207

INFOID:00000008281208

D.CHECK BCM INPUT				=
	(A/C SWITCH) SI	IGNAL		
Check A/C switch sign BCM - MANUAL AIR C	al in "Data monito		C-138, "AIR CONDITIONER	: CONSULT Function
A/C SWITCH O	N :AI	R COND SW On	1	
A/C SWITCH O	FF : Al	R COND SW Of	f	
s the inspection result i	normal?			
YES >> GO TO 9. NO >> GO TO 6.				
. Turn ignition switch			//0/////	
. Disconnect BCM ha	arness connector a		ness connector. d A/C amp. harness connecto	or.
BCM		A/C amp.	Continuity	
Connector Term	ninal Connecto	or Terminal	Continuity	
M65 2 s the inspection result		40	Existed	
YES >> GO TO 7. NO >> Repair harr	ness or connector.			
. Connect BCM harn . Turn ignition switch	ON.	connector and g	ground.	
. Connect BCM harn 2. Turn ignition switch 3. Check voltage betw (+)	ON.	s connector and g		
. Connect BCM harn 2. Turn ignition switch 3. Check voltage betw (+) BCM	ON. veen BCM harness	-	ground. Voltage	
2. Turn ignition switch 3. Check voltage betw (+) BCM Connector Term	n ON. veen BCM harness	(-)	Voltage	
 Connect BCM harn Turn ignition switch Check voltage betw (+) BCM Connector Term M65 2' 	n ON. veen BCM harness ninal	-		
1. Connect BCM harn 2. Turn ignition switch 3. Check voltage betw (+) BCM Connector M65 2' s the inspection result in YES > GO TO 8. NO S. CHECK A/C SWITCH 1. Turn ignition switch 2. Connect A/C amp.	NON. Veen BCM harness hinal 7 normal? CM. Refer to <u>BCS-6</u> H SIGNAL NOFF. harness connector.	(-) — Ground 65. "Exploded Vie	Voltage Battery voltage	
1. Connect BCM harn 2. Turn ignition switch 3. Check voltage betw (+) BCM Connector M65 2' s the inspection result in YES > GO TO 8. NO S.CHECK A/C SWITCH 1. Turn ignition switch 2. Connect A/C amp. 3. Turn ignition switch 4. Check voltage betw	NON. Veen BCM harness hinal 7 normal? CM. Refer to <u>BCS-6</u> H SIGNAL OFF. harness connector. ON.	(-) Ground 65. "Exploded Vie ness connector a	Voltage Battery voltage	
 Connect BCM harn Turn ignition switch Check voltage betw (+) BCM Connector Term M65 2' s the inspection result of YES >> GO TO 8. NO >> Replace BC CHECK A/C SWITCO Turn ignition switch Connect A/C amp. Turn ignition switch Check voltage betw (+) 	NON. Veen BCM harness hinal 7 normal? CM. Refer to <u>BCS-6</u> H SIGNAL OFF. harness connector. ON.	(-) — Ground 65. "Exploded Vie	Voltage Battery voltage	Voltage
 Connect BCM harn Turn ignition switch Check voltage betw (+) BCM Connector Term M65 2' s the inspection result in YES >> GO TO 8. NO >> Replace BC CHECK A/C SWITCH Turn ignition switch Connect A/C amp. Turn ignition switch Check voltage betw 	n ON. veen BCM harness ninal 7 normal? CM. Refer to <u>BCS-6</u> H SIGNAL 1 OFF. harness connector. 1 ON. veen A/C amp. harr	(-) Ground 65. "Exploded Vie ness connector a	Voltage Battery voltage	Voltage

 $9. {\sf CHECK REFRIGERANT PRESSURE SENSOR}$

(I) WITH CONSULT

1. Start the engine.

MAGNET CLUTCH

< DTC/CIRCUIT DIAGNOSIS >

 Check voltage of refrigerant pressure sensor in "Data monitor". Refer to <u>EC-421, "Reference Value"</u> (Except for Mexico) or <u>EC-762, "Reference Value"</u> (For Mexico).

®WITHOUT CONSULT

1. Start the engine.

2. Check voltage between ECM harness connector and ground.

(+)	(-)			
E	СМ		Condition	Voltage	
Connector	Terminal				
F8	39	Ground	A/C switch: ON (Blower motor operates.)	Approx. 1.0 - 4.0 V	

Is the inspection result normal?

YES-1 >> (I) WITH CONSULT: GO TO 10.

YES-2 >> 🕅 WITHOUT CONSULT: GO TO 11.

NO >> Refer to <u>EC-419, "Diagnosis Procedure"</u> (Except for Mexico) or <u>EC-760, "Diagnosis Procedure"</u> (For Mexico).

10. CHECK BCM INPUT (FAN ON) SIGNAL

Check fan ON signal in "Data monitor". Refer to <u>HAC-138, "AIR CONDITIONER : CONSULT Function (BCM -</u> <u>MANUAL AIR CONDITIONER)</u>".

FAN CONTROL DIAL ON: FAN ON SIG OnFAN CONTROL DIAL OFF: FAN ON SIG Off

Is the inspection result normal?

YES >> GO TO 14.

NO >> GO TO 11.

11. CHECK CIRCUIT CONTINUITY BETWEEN BCM AND A/C AMP.

1. Turn ignition switch OFF.

2. Disconnect BCM connector and A/C amp. connector.

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

B	CM	A/C	amp.	Continuity
Connector	Terminal	Connector	Terminal	Continuity
M65	28	M50	39	Existed

Is the inspection result normal?

YES >> GO TO 12.

NO >> Repair harness or connector.

12. СНЕСК ВСМ

1. Connect BCM harness connector.

2. Turn ignition switch ON.

3. Check voltage between BCM harness connector and ground.

(+)	(-)	
B	CM		Voltage
Connector	Terminal		
M65	28	Ground	Battery voltage

Is the inspection result normal?

YES >> GO TO 13.

NO >> Replace BCM. Refer to <u>BCS-65, "Exploded View"</u>.

13. CHECK FAN ON SIGNAL

1. Turn ignition switch OFF.

MAGNET CLUTCH

[MANUAL AIR CONDITIONING]

А

< DTC/CIRCUIT DIAGNOSIS > 2. Connect A/C amp. connector.

3. Turn ignition switch ON.

4. Check voltage between A/C amp. harness connector and ground.

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< DTC/CIRCUIT DIAGNOSIS >

INTAKE SENSOR

Description

Intake Sensor

The intake sensor (1) is located on the evaporator. It converts air temperature after it passes through the evaporator into a resistance value which is then input to the A/C amp.

Intake Sensor Circuit

Diagnosis Procedure

1. CHECK VOLTAGE BETWEEN INTAKE SENSOR AND GROUND

- 1. Disconnect intake sensor connector.
- 2. Turn ignition switch ON.
- 3. Check voltage between intake sensor harness connector and ground.

(·	+)	(-)	
Intake	sensor		Voltage
Connector	Terminal		
M42	1	Ground	Approx. 5 V

Is the inspection result normal?

YES >> GO TO 2.

NO >> GO TO 4.

2. CHECK CIRCUIT CONTINUITY BETWEEN INTAKE SENSOR AND A/C AMP.

- 1. Turn ignition switch OFF.
- 2. Disconnect A/C amp. connector.
- 3. Check continuity between intake sensor harness connector and A/C amp. harness connector.

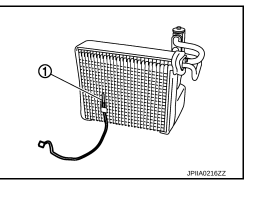
Intake	Intake sensor		amp.	Continuity
Connector	Terminal	Connector	Terminal	Continuity
M42	2	M50	16	Existed

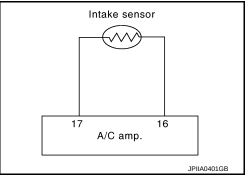
Is the inspection result normal?

YES >> GO TO 3.

NO >> Repair harness or connector.

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INFOID:000000008281211

INTAKE SENSOR

< DTC/CIRCUIT DIAGNOSIS >

connector.

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INFOID:000000008281212

3.CHECK INTAKE SENSOR

Ref	fer to HAC-155, "Component Inspection".
ls t	he inspection result normal?
	ES >> Replace A/C control. O >> Replace intake sensor.
4.	CHECK CIRCUIT CONTINUITY BETWEEN INTAKE SENSOR AND A/C AMP.
2.	Turn ignition switch OFF. Disconnect A/C amp. connector. Check continuity between intake sensor harness connector and A/C amp. harness

Intake sensor		A/C amp.		Continuity
Connector	Terminal	Connector	Terminal	Continuity
M42	1	M50	17	Existed

4. Check continuity between intake sensor harness connector and ground.

Intake	sensor		Q- stimuity	
Connector	Terminal		Continuity	
M42	1	Ground	Not existed	

Is the inspection result normal?

YES >> Replace A/C control.

NO >> Repair harness or connector.

Component Inspection

1.CHECK INTAKE SENSOR

- 1. Turn ignition switch OFF.
- 2. Remove intake sensor. Refer to HAC-208, "Exploded View".

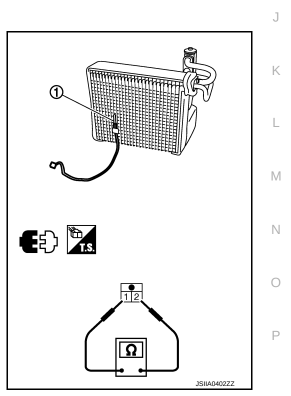
 Measure resistance between terminals 1 and 2 at sensor side after disconnecting intake sensor (1) connector M42. Refer to table below.

Terminal	Temperature °C (°F)	Resistance kΩ
	-15 (5)	17.73
	-10 (14)	13.46
	-5 (23)	10.33
	0 (32)	8.00
	5 (41)	6.26
	10 (50)	4.93
1 2	15 (59)	3.92
	20 (68)	3.14
	25 (77)	2.54
	30 (86)	2.06
	35 (95)	1.69
	40 (104)	1.39
	45 (113)	1.15

Is the inspection result normal?

YES >> INSPECTION END

NO >> Replace intake sensor.



POWER SUPPLY AND GROUND CIRCUIT FOR A/C AMP.

< DTC/CIRCUIT DIAGNOSIS >

POWER SUPPLY AND GROUND CIRCUIT FOR A/C AMP.

Description

COMPONENT DESCRIPTION

A/C AMP. (Air Conditioner Amplifier)

- The A/C amp. (1) has a built-in microcomputer which processes information sent from temperature control dial, and various switches needed for air conditioner operation. The air mix door motor, mode door motor, intake door motor, blower motor and compressor are then controlled.
- The A/C amp. is unitized with control mechanisms. Signal from various switches and potentio temperature control (PTC) are directly entered into A/C amp.

Power Supply and Ground Circuit for A/C Amp.

• It can be set from cold to hot or any intermediate position by turn-A

Component Function Check

Potentio Temperature Control (PTC) • The PTC (1) is built into the A/C amp.

ing temperature control dial.

1. CONFIRM SYMPTOM BY PERFORMING THE FOLLOWING OPERATIONAL CHECK

- 1. Turn fan control dial to 1st position.
- 2. Press A/C switch.
- 3. A/C switch indicator lamp turns ON. Confirm that the magnet clutch engages (sound or visual inspection). Does magnet clutch engaged?

YES >> INSPECTION END

>> Go to Diagnosis Procedure. Refer to HAC-156, "Diagnosis Procedure". NO

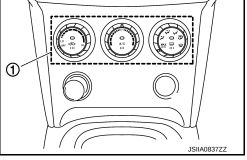
Diagnosis Procedure

1.CHECK POWER SUPPLY CIRCUIT FOR A/C AMP.

Disconnect A/C amp. connector. 1.



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IGNITION

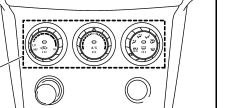
ON or START

2

A/C amp.

BATTERY

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[MANUAL AIR CONDITIONING]

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IGNITION

ON

21

JPIIA0402GE

INFOID:00000008281215



INFOID:000000008281214

POWER SUPPLY AND GROUND CIRCUIT FOR A/C AMP.

< DTC/CIRCUIT DIAGNOSIS >

[MANUAL AIR CONDITIONING]

2. Check voltage between A/C amp. harness connector and ground.

(+)		(-)	li	gnition switch position	on
A/C	amp.		OFF	ACC	ON
Connector	Terminal			100	ÖN
	1		Battery voltage	Battery voltage	Battery voltage
M50	2	Ground	Approx. 0 V	Approx. 0 V	Battery voltage
	21		Approx. 0 V	Approx. 0 V	Battery voltage
	n result normal?				
	0 TO 3.				
) TO 2.				
2.CHECK FU					
		and 16, located in the fus	e block (J/B)]. Refer	to <u>PG-97, "Fuse</u>	e. Connector an
Ferminal Arran	n result normal?				
		open circuit. Repair or rep			
NO >> Re	place the blown	fuse after repairing the af	fected circuit if a fuse	e is blown.	
_	•	fuse after repairing the af FOR A/C AMP.	fected circuit if a fuse	e is blown.	
3. CHECK GR	OUND CIRCUIT		fected circuit if a fuse	e is blown.	
3. CHECK GR	OUND CIRCUIT			e is blown.	
3. CHECK GR	OUND CIRCUIT	FOR A/C AMP.		e is blown.	
3. CHECK GR	OUND CIRCUIT	FOR A/C AMP.	tor and ground.		
3. CHECK GR	OUND CIRCUIT on switch OFF. tinuity between A	FOR A/C AMP.			
3. CHECK GR . Turn ignitic 2. Check con	OUND CIRCUIT on switch OFF. tinuity between A amp.	FOR A/C AMP.	tor and ground.	ıity	
CHECK GR Turn ignitic Check con A/C Connector M50	OUND CIRCUIT on switch OFF. tinuity between A amp. Terminal	FOR A/C AMP.	tor and ground.	ıity	
3.CHECK GR . Turn ignitic 2. Check con A/C Connector M50 s the inspectio YES >> Re	OUND CIRCUIT on switch OFF. tinuity between A amp. Terminal 3 n result normal? place A/C contro	FOR A/C AMP. A/C amp. harness connec — Ground	tor and ground.	ıity	
3.CHECK GR . Turn ignitic 2. Check con A/C Connector M50 s the inspectio YES >> Re	ound CIRCUIT on switch OFF. tinuity between A amp. Terminal 3 n result normal?	FOR A/C AMP. A/C amp. harness connec — Ground	tor and ground.	ıity	
3.CHECK GR . Turn ignitic 2. Check con A/C Connector M50 s the inspectio YES >> Re	OUND CIRCUIT on switch OFF. tinuity between A amp. Terminal 3 n result normal? place A/C contro	FOR A/C AMP. A/C amp. harness connec — Ground	tor and ground.	ıity	
3.CHECK GR . Turn ignitic 2. Check con A/C Connector M50 s the inspectio YES >> Re	OUND CIRCUIT on switch OFF. tinuity between A amp. Terminal 3 n result normal? place A/C contro	FOR A/C AMP. A/C amp. harness connec — Ground	tor and ground.	ıity	
3.CHECK GR . Turn ignitic 2. Check con A/C Connector M50 s the inspectio YES >> Re	OUND CIRCUIT on switch OFF. tinuity between A amp. Terminal 3 n result normal? place A/C contro	FOR A/C AMP. A/C amp. harness connec — Ground	tor and ground.	ıity	
3.CHECK GR . Turn ignitic 2. Check con A/C Connector M50 s the inspectio YES >> Re	OUND CIRCUIT on switch OFF. tinuity between A amp. Terminal 3 n result normal? place A/C contro	FOR A/C AMP. A/C amp. harness connec — Ground	tor and ground.	ıity	
3.CHECK GR . Turn ignitic 2. Check con A/C Connector M50 s the inspectio YES >> Re	OUND CIRCUIT on switch OFF. tinuity between A amp. Terminal 3 n result normal? place A/C contro	FOR A/C AMP. A/C amp. harness connec — Ground	tor and ground.	ıity	
3.CHECK GR . Turn ignitic 2. Check con A/C Connector M50 s the inspectio YES >> Re	OUND CIRCUIT on switch OFF. tinuity between A amp. Terminal 3 n result normal? place A/C contro	FOR A/C AMP. A/C amp. harness connec — Ground	tor and ground.	ıity	

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ECU DIAGNOSIS INFORMATION BCM (BODY CONTROL MODULE)

Reference Value

INFOID:000000008729051

VALUES ON THE DIAGNOSIS TOOL

NOTE:

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

Monitor Item	Condition	Value/Status
IGN ON SW	Ignition switch OFF or ACC	Off
IGN ON SW	Ignition switch ON	On
KEY ON SW	Mechanical key is removed from key cylinder	Off
RET ON SW	Mechanical key is inserted to key cylinder	On
CDL LOCK SW	Door lock/unlock switch does not operate	Off
	Press door lock/unlock switch to the lock side	On
CDL UNLOCK SW	Door lock/unlock switch does not operate	Off
CDE UNEOCK SW	Press door lock/unlock switch to the unlock side	On
DOOR SW-DR	Driver's door closed	Off
DOOK SW-DIC	Driver's door opened	On
DOOR SW-AS	Passenger door closed	Off
DOOK SW-AS	Passenger door opened	On
DOOR SW-RR	Rear RH door closed	Off
DOOK SW-KK	Rear RH door opened	On
DOOR SW-RL	Rear LH door closed	Off
DOOK SW-KE	Rear LH door opened	On
BACK DOOR SW	Back door closed	Off
BACK DOOK 3W	Back door opened	On
KEY CYL LK-SW	Other than driver door key cylinder LOCK position	Off
RETUTL LR-SW	Driver door key cylinder LOCK position	On
KEY CYL UN-SW	Other than driver door key cylinder UNLOCK position	Off
REFUTE ON-SW	Driver door key cylinder UNLOCK position	On
KEYLESS LOCK	"LOCK" button of key fob is not pressed	Off
RETLESS LUCK	"LOCK" button of key fob is pressed	On
KEYLESS UNLOCK	"UNLOCK" button of key fob is not pressed	Off
RETLESS UNLOCK	"UNLOCK" button of key fob is pressed	On
I-KEY LOCK	"LOCK" button of Intelligent Key or door request switch are not pressed	Off
	"LOCK" button of Intelligent Key or door request switch are pressed	On
	"UNLOCK" button of Intelligent Key or door request switch are not pressed	Off
I-KEY UNLOCK	"UNLOCK" button of Intelligent Key or door request switch are pressed	On
	Ignition switch OFF	Off
ACC ON SW	Ignition switch ACC or ON	On
	Rear window defogger switch OFF	Off
REAR DEF SW	Rear window defogger switch ON	On

Revision: 2013 December

< ECU DIAGNOSIS INFORMATION >

Monitor Item	Condition	Value/Status	
LIGHT SW 1ST	Lighting switch OFF	Off	
	Lighting switch 1ST	On	
BUCKLE SW	The seat belt (driver side) is unfastened. [Seat belt switch (driver side) OFF]	Off	
SUCKLE SW	The seat belt (driver side) is fastened. [Seat belt switch (driver side) ON]	On	
	PANIC button of key fob is not pressed	Off	
EYLESS PANIC	PANIC button of key fob is pressed	On	
KEYLESS TRUNK	NOTE: The item is indicated, but not monitored.	Off	
rnk opn mntr	NOTE: The item is indicated, but not monitored.	Off	
RKE LCK-UNLCK	LOCK/UNLOCK button of key fob is not pressed and held simulta- neously	Off	
	LOCK/UNLOCK button of key fob is pressed and held simulta- neously	On	
KE KEEP UNLK	UNLOCK button of key fob is not pressed	Off	
	UNLOCK button of key fob is pressed and held	On	_
II BEAM SW	Lighting switch OFF	Off	
II BEAM SW	Lighting switch HI	On	
EAD LAMP SW 1	Lighting switch OFF	Off	
IEAD LAIVIF SVV I	Lighting switch 2ND	On	
EAD LAMP SW 2	Lighting switch OFF	Off	
IEAD LAIVIF SVV Z	Lighting switch 2ND	On	
UTO LIGHT SW	Other than lighting switch AUTO	Off	
	Lighting switch AUTO	On	
	Other than lighting switch PASS	Off	
ASSING SW	Lighting switch PASS	On	
	Front fog lamp switch OFF	Off	
R FOG SW	Front fog lamp switch ON	On	
R FOG SW	NOTE: The item is indicated, but not monitored.	Off	
URN SIGNAL R	Turn signal switch OFF	Off	
UKN SIGNAL K	Turn signal switch RH	On	
URN SIGNAL L	Turn signal switch OFF	Off	
UKN SIGNAL L	Turn signal switch LH	On	
NGINE RUN	Engine stopped	Off	
NGINE RUN	Engine running	On	
	Parking brake switch is OFF	Off	
KB SW	Parking brake switch is ON	On	
CARGO LAMP SW	NOTE: The item is indicated, but not monitored.	Off	
	Bright outside of the vehicle	Close to 5 V	
OPTICAL SENSOR	Dark outside of the vehicle	Close to 0 V	
	Ignition switch OFF or ACC	Off	
GN SW CAN	Ignition switch ON	On	

< ECU DIAGNOSIS INFORMATION >

Monitor Item	Condition	Value/Status
FR WIPER HI	Front wiper switch OFF	Off
	Front wiper switch HI	On
FR WIPER LOW	Front wiper switch OFF	Off
	Front wiper switch LO	On
FR WIPER INT	Front wiper switch OFF	Off
	Front wiper switch INT	On
FR WASHER SW	Front washer switch OFF	Off
FR WASHER SW	Front washer switch ON	On
INT VOLUME	Wiper intermittent dial is in a dial position 1 - 7	1 - 7
	Any position other than front wiper stop position	Off
FR WIPER STOP	Front wiper stop position	On
VEHICLE SPEED	While driving	Equivalent to speedometer reading
	Rear wiper switch OFF	Off
RR WIPER ON	Rear wiper switch ON	On
	Rear wiper switch OFF	Off
RR WIPER INT	Rear wiper switch INT	On
	Rear washer switch OFF	Off
RR WASHER SW	Rear washer switch ON	On
	Rear wiper stop position	Off
RR WIPER STOP	Other than rear wiper stop position	On
RR WIPER STP2	NOTE: The item is indicated, but not monitored.	Off
H/L WASH SW	NOTE: The item is indicated, but not monitored.	Off
	Hazard switch OFF	Off
HAZARD SW	Hazard switch ON	On
	Brake pedal is not depressed	Off
BRAKE SW	Brake pedal is depressed	On
	Blower fan motor switch OFF	Off
FAN ON SIG	Blower fan motor switch ON (other than OFF)	On
	 A/C conditioner OFF (A/C switch indicator OFF) (Automatic air conditioner) A/C switch OFF (Manual air conditioner) 	Off
AIR COND SW	 A/C conditioner ON (A/C switch indicator ON) (Automatic air conditioner) A/C switch ON (Manual air conditioner) 	On
I-KEY TRUNK	NOTE: The item is indicated, but not monitored.	Off
	UNLOCK button of Intelligent Key is not pressed	Off
I-KEY PW DWN	UNLOCK button of Intelligent Key is pressed and held	On
	PANIC button of Intelligent Key is not pressed	Off
I-KEY PANIC	PANIC button of Intelligent Key is pressed	On
	Return to ignition switch to "LOCK" position	Off
PUSH SW	Press ignition switch	On
	When back door opener switch is not pressed	Off
RNK OPNR SW	When back door opener switch is pressed	On

< ECU DIAGNOSIS INFORMATION >

[MANUAL AIR CONDITIONING]

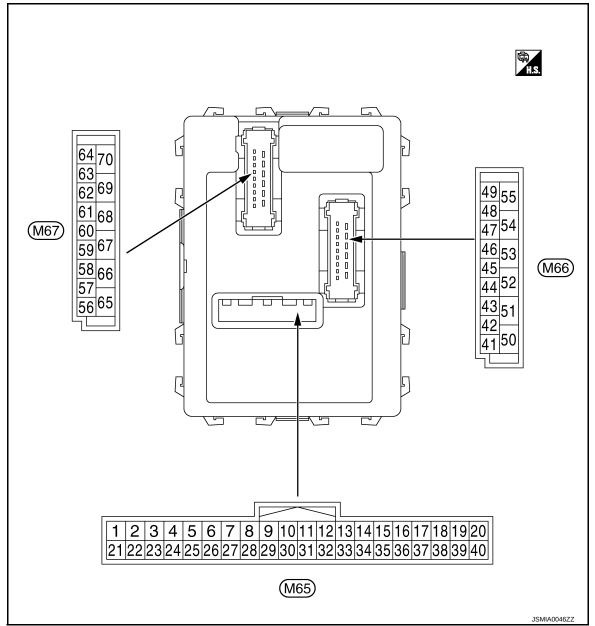
Monitor Item	Condition	Value/Status	
TRUNK CYL SW	NOTE: The item is indicated, but not monitored.	Off	- A
HOOD SW	Close the hood NOTE: Vehicles of except for Mexico are OFF-fixed	Off	В
	Open the hood	On	
OIL PRESS SW	Ignition switch OFF or ACC Engine running	Off	С
	Ignition switch ON	On	_
AIR PRESS FL	Ignition switch ON (Only when the signal from the transmitter is received)	Air pressure of front LH tire	— D
AIR PRESS FR	Ignition switch ON (Only when the signal from the transmitter is received)	Air pressure of front RH tire	E
AIR PRESS RR	Ignition switch ON (Only when the signal from the transmitter is received)	Air pressure of rear RH tire	
AIR PRESS RL	Ignition switch ON (Only when the signal from the transmitter is received)	Air pressure of rear LH tire	F
	ID of front LH tire transmitter is registered	Done	_
ID REGST FL1	ID of front LH tire transmitter is not registered	Yet	G
ID REGST FR1	ID of front RH tire transmitter is registered	Done	_
ID REGGI FRI	ID of front RH tire transmitter is not registered	Yet	Н
ID REGST RR1	ID of rear RH tire transmitter is registered	Done	
	ID of rear RH tire transmitter is not registered	Yet	
ID REGST RL1	ID of rear LH tire transmitter is registered	Done	HA
ID REGOT RET	ID of rear LH tire transmitter is not registered	Yet	_
WARNING LAMP	Tire pressure indicator OFF	Off	J
	Tire pressure indicator ON	On	_
BUZZER	Tire pressure warning alarm is not sounding	Off	
DUZZEN	Tire pressure warning alarm is sounding	On	K

- L
- M

Ν

- 0
- Ρ

TERMINAL LAYOUT



PHYSICAL VALUES

CAUTION:

- Check combination switch system terminal waveform under the loaded condition with lighting switch, turn signal switch and wiper switch OFF is not to be fluctuated by being overloaded.
- Turn wiper intermittent dial position to 4 except when checking waveform or voltage of wiper intermittent dial position. Wiper intermittent dial position can be confirmed on CONSULT. Refer to <u>BCS-</u>26, "COMB SW : CONSULT Function (BCM COMB SW)".
- BCM reads the status of the combination switch at 10 ms internal normally. Refer to <u>BCS-9, "System</u> <u>Diagram"</u>.

	nal No.	Description				Value
(Wire	color)	Signal name	Input/		Condition	(Approx.)
+	-		Output			
1	Ground	Ignition key hole illu-	Output	Ignition key hole	OFF	Battery voltage
(V)	Clound	mination control	Output	illumination	ON	0 V

< ECU DIAGNOSIS INFORMATION >

	nal No.	Description				Value	
(Wire	e color)	Signal name	Input/ Output		Condition	Value (Approx.)	A
					All switch OFF	0 V	
					Turn signal switch RH		В
					Lighting switch HI	(V) 15 10 5 0	С
2 (G)	Ground	Combination switch INPUT 5	Input	Combination switch (Wiper intermit-	Lighting switch 1ST	++10ms PKIB4959J 1.0 V	D
(6)				tent dial 4)		(V) 15 10 • • • • • • • • • •	E
					Lighting switch 2ND	5 0 • • • 10ms • • • 10ms	F
						2.0 V	G
					All switch OFF	0 V	
					Turn signal switch LH		Н
					Lighting switch PASS	(V) 15	
3 (Y)	Ground	Combination switch	Input	Combination switch (Wiper intermit-	Lighting switch 2ND	10 0 ++10ms PKIB4959J 1.0 V	HAC J
				tent dial 4)	Front fog lamp switch ON	(V) 15 10 5 0 ++10ms	K
					All switch OFF	PKIB4955J 0.8 V 0 V	M
					Lighting switch AUTO		
					Front wiper switch LO	(V) 15	Ν
4 (W)	Ground	Combination switch INPUT 3	Input	Combination switch (Wiper intermit-	Front wiper switch MIST		IN
· · /				tent dial 4)	Front wiper switch INT	+ +10ms ► + +10ms ► + + + + + + + + + + + + + + + + + + +	0
						1.0 V	Ρ

< ECU DIAGNOSIS INFORMATION >

	nal No.	Description				Value
(Wire +	color)	Signal name	Input/ Output		Condition	(Approx.)
5 (R)	Ground	Combination switch INPUT 2	Input	Combination switch	All switch OFF (Wiper intermittent dial 4) Front washer switch (Wiper intermittent dial 4) Rear washer ON (Wiper intermittent dial 4) Any of the condition below with all switch OFF • Wiper intermittent dial 1 • Wiper intermittent dial 5 • Wiper intermittent dial 6	O V (V) 15 0 0 0 0 0 0 0 0 0 0 0 0 0
					Rear wiper switch ON (Wiper intermittent dial 4)	(V) 15 10 5 0 •••••••••••••••••••••••••••••••
					All switch OFF (Wiper intermittent dial 4)	0 V
					Front wiper switch HI (Wiper intermittent dial 4)	(V) 15
					Rear wiper switch INT (Wiper intermittent dial 4)	
					Wiper intermittent dial 3 (All switch OFF)	+ 10ms РКIВ4959Ј 1.0 V
6 (BG)	Ground	Combination switch INPUT 1	Input	Combination switch	Any of the condition below with all switch OFF • Wiper intermittent dial 1 • Wiper intermittent dial 2	(V) 15 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0
					Any of the condition below with all switch OFF • Wiper intermittent dial 6 • Wiper intermittent dial 7	(V) 10 5 0 ++10ms

< ECU DIAGNOSIS INFORMATION >

	nal No.	Description				Value		
(Wire +	color)	Signal name	Input/ Output		Condition	Value (Approx.)	А	
7 (V)	Ground	Door key cylinder switch UNLOCK sig- nal	Input	Door key cylin- der switch	NEUTRAL position	(V) 10 5 0 • • 10ms JPMIA0587GB 8.0 - 8.5 V	B C D	
					UNLOCK position	0 V		
8 (R)	Ground	Door key cylinder switch LOCK signal	Input	Door key cylin- der switch	NEUTRAL position	(V) 15 10 5 0 ••10ms JPMIA0587GB	E	
							8.0 - 8.5 V	G
					LOCK position	0 V		
9	Ground	Stop lamp switch	Input	Stop lamp	OFF (Brake pedal is not depressed)	0 V	Н	
(R)				switch	ON (Brake pedal is de- pressed)	Battery voltage	HAC	
10	Ground	Rear window defog-	Input	Rear window	Not pressed	Battery voltage		
(SB)		ger switch		defogger switch	Pressed	0 V		
11 (SB)	Ground	Ignition switch ACC	Input	Ignition switch O		0 V	J	
12 (BG)	Ground	Passenger door switch	Input	Ignition switch AG Passenger door switch	OFF (When passenger door closed)	Battery voltage	K L M	
					ON (When passenger door opened)	0 V	Ν	
13 (LG)	Ground	Rear door switch RH	Input	Rear door switch RH	OFF (When rear door RH closed)	(V) 15 0 0 0 0 0 0 0 0 0 0 0 0 0	O P	
					ON (When rear door RH opened)	0 V		

< ECU DIAGNOSIS INFORMATION >

[MANUAL AIR CONDITIONING]

	nal No.	Description				Value
(vvire +	color)	Signal name	Input/ Output		Condition	(Approx.)
14	Ground	Optical sensor	Input	Ignition switch	When bright outside of the vehicle	Close to 5 V
(G)	Ground		mput	ON	When dark outside of the vehicle	Close to 0 V
17 (W)	Ground	Optical sensor pow- er supply	Output	Ignition switch	OFF, ACC ON	0 V 5 V
18 [*] (R)	Ground	Receiver and sensor ground	Input	Ignition switch O		0 V
				Without Intelli- gent Key sys- tem	At any condition	5 V
19 [*] (V)	Ground	Remote keyless en- try receiver power supply	Input	With Intelligent Key system	 Ignition switch OFF For 3 seconds after ignition switch OFF to ON 	0 V
				Ney System	3 seconds or later after ig- nition switch OFF to ON	5 V
				Without Intelli- gent Key sys- tem	At any condition	(V) 10 5 0 <i>I</i> <i>I</i> <i>I</i> <i>I</i> <i>I</i> <i>I</i> <i>I</i> <i>I</i>
20 [*] (GR)	Ground	Remote keyless en- try receiver signal	Input		 Ignition switch OFF For 3 seconds after ignition switch OFF to ON 	0 V
				With Intelligent Key system	3 seconds or later after ig- nition switch OFF to ON	(V) 10 5 0 <i>I</i> <i>I</i> <i>I</i> <i>I</i> <i>I</i> <i>I</i> <i>I</i> <i>I</i>
21 (G)	Ground	NATS antenna amp.	Input/ Output	Just after insertin	g ignition key in key cylinder	Pointer of tester should move
					ON	0 V
23 (B)	Ground	Security indicator signal	Input	Security indica- tor	Blinking (Ignition switch OFF)	(V) 15 10 5 0 ++15 JPMIA0590GB
					OFF	12.0 V Battery voltage
						Lance, Voltago

Revision: 2013 December

< ECU DIAGNOSIS INFORMATION >

[MANUAL AIR CONDITIONING]

	inal No.	Description				Value	А
(vvire +	e color) –	Signal name	Input/ Output		Condition	(Approx.)	A
25 (BR)	Ground	NATS antenna amp.	Input/ Output	Just after inserting ignition key in key cylinder		Pointer of tester should move	В
				Ignition switch C	FF		-
27 (Y)	Ground	A/C switch	Input	Ignition switch ON	A/C switch OFF	(V) ₁₅ 10 5 0 + 10ms JPMIA0591GB 1.6 V	C
					A/C switch ON	0 V	E
				Ignition switch O	, FF		
28	Ground	Blower fan switch	Input		Blower fan switch OFF	(V) ₁₅ 10 5 0	F
(LG)	Ciouna	Diower fan Switch	mput	Ignition switch ON	blower fait switch of t	+ 10ms JPMIA0592GB 7.0 - 7.5 V	G
					Blower fan switch ON	0 V	11
29	Ground	Hazard switch	Input	Hazard switch	OFF	Battery voltage	
(W)	Cround		mput		ON	0 V	HAC
30	Ground	Back door opener	Input	Back door	Not pressed	Battery voltage	
(G)	Croana	switch	mput	opener switch	Pressed	0 V	
32		Combination switch		Combination	All switch OFF (Wiper intermittent dial 4)	(V) 15 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	K
(BR)	Ground	OUTPUT 5	Output	switch	Front fog lamp switch ON (Wiper intermittent dial 4) Rear wiper switch ON	(V) 15	Μ
					 (Wiper intermittent dial 4) Any of the condition below with all switch OFF Wiper intermittent dial 1 	10 5 0 • • • 10ms	Ν
					 Wiper intermittent dial 2 Wiper intermittent dial 6 Wiper intermittent dial 7 	PKIB4956J 1.0 V	0

Ρ

< ECU DIAGNOSIS INFORMATION >

	nal No.	Description				Value
(Wire +	e color) –	Signal name	Input/ Output		Condition	Value (Approx.)
					All switch OFF (Wiper intermittent dial 4)	(V) 15 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0
33 (GR)	Ground	Combination switch OUTPUT 4	Output	t Combination switch	Lighting switch 1ST (Wiper intermittent dial 4)	
					Lighting switch AUTO (Wiper intermittent dial 4)	(V) 15 10
					Rear wiper switch INT (Wiper intermittent dial 4)	50
			Any of the condition below with all switch OFF • Wiper intermittent dial 1 • Wiper intermittent dial 5 • Wiper intermittent dial 6	++10ms PKIB4958J 1.2 V		
					All switch OFF (Wiper intermittent dial 4)	(V) 15 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0
34 (SB)	Ground	Combination switch OUTPUT 3	Output	Combination switch	Lighting switch 2ND (Wiper intermittent dial 4)	
					Lighting switch HI (Wiper intermittent dial 4)	(V) 15 10 5
					Rear washer switch ON (Wiper intermittent dial 4)	5 0
					Any of the condition below with all switch OFF • Wiper intermittent dial 1	PKIB4958J
					 Wiper intermittent dial 2 Wiper intermittent dial 3 	1.2 V

< ECU DIAGNOSIS INFORMATION >

[MANUAL AIR CONDITIONING]

	nal No.	Description				Value	
(Wire +	e color)	Signal name	Input/ Output		Condition	(Approx.)	A
				Combination	All switch OFF	(V) 15 10 50 • • • 10ms • • • • 10ms • • • • • • • • • • • • • • • • • • •	B C D
35 (B)	Ground	Combination switch OUTPUT 2	Output	switch (Wiper intermit- tent dial 4)	Lighting switch 2ND Lighting switch PASS Front wiper switch INT	(V) 15 10	E
					Front wiper switch HI	0	F
36	Ground	Combination switch	Output	Combination	All switch OFF	(V) 15 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	G H HAC
(V)	Cround	OUTPUT 1	Ouput	(Wiper intermit- tent dial 4)	Turn signal switch RH Turn signal switch LH Front wiper switch LO (Front wiper switch MIST)	(V) 15 10 5 0	J
					Front washer switch ON	++10ms FKIB4958J 1.2 V	ĸ
37 (LG)	Ground	Key switch	Input	der	al key into ignition key cylin- nical key from ignition key	Battery voltage 0 V	Μ
38 (G)	Ground	Ignition switch ON	Input	Ignition switch O Ignition switch O		0 V Battery voltage	Ν
39 (L)	Ground	CAN-H	Input/ Output	<u> </u>	_		
40 (P)	Ground	CAN-L	Input/ Output		_	_	0

Ρ

< ECU DIAGNOSIS INFORMATION >

	nal No.	Description				Value	
(Wire +	color)	Signal name	Input/ Output		Condition	(Approx.)	
43 (V)	Ground	Back door switch	Input	Back door switch	OFF (When back door closed)	(V) 15 10 5 0 + 10ms JPMIA0593GB 9.5 - 10.0 V	
					ON (When back door opened)	0 V	
44		Rear wiper auto stop		Ignition switch	Rear wiper stop position	0 V	
(B)	Ground	position	Input	ON	Any position other than rear wiper stop position	Battery voltage	
45 (P)	Ground	Door lock and unlock switch LOCK signal	Input	Door lock and unlock switch	NEUTRAL position	(V) ₁₅ 10 5 0 ++ 10ms JPMIA0591GB 1.6 V	
					LOCK position	0 V	
46 (BR)	Ground	Door lock and unlock switch UNLOCK sig- nal	Input	Door lock and unlock switch	NEUTRAL position	(V) ₁₅ 10 5 0 ++10ms JPMIA0591GB 1.6 V	
					UNLOCK position	0 V	
47 (W)	Ground	Driver door switch	Input	Driver door switch	OFF (When driver door closed)	(V) ₁₅ 10 0 ••• 10ms JPMIA0587GB 8.0 - 8.5 V	
					ON (When driver door opened)	0 V	

< ECU DIAGNOSIS INFORMATION >

	inal No.	Description				Value	А
(vvire +	e color) –	Signal name	Input/ Output		Condition	(Approx.)	A
48 (GR)	Ground	Rear door switch LH	Input	Rear door switch LH	OFF (When rear door LH closed)	(V) ₁₅ 10 5 0 ★ 10ms JPMIA0594GB 8.5 - 9.0 V	B C D
					ON (When rear door LH opened)	0 V	E
49	Ground	Luggage room lamp	Output	Luggage room lamp switch	Back door is closed (Luggage room lamp turns OFF)	Battery voltage	F
(L)	Ground	control	Output	DOOR position	Back door is opened (Luggage room lamp turns ON)	0 V	G
53	Cround	Pack door oppo	Quitout	Back door	Not pressed (Back door actuator is ac- tivated)	0 V	
(V)	Ground	Back door open	Output	opener switch	Pressed (Back door actuator is ac- tivated)	Battery voltage	Η
55	Ground	Rear wiper motor	Output	Ignition switch ON	Rear wiper switch OFF	•••	HAC
(SB)				After passing the	Rear wiper switch ON interior room lamp battery	Battery voltage	J
56 (Y)	Ground	Interior room lamp power supply	Output		time ter passing the interior room er operation time	Battery voltage	0
57 (G)	Ground	Battery power sup- ply	Input	Ignition switch O	FF	Battery voltage	Κ
59	Ground	Driver door UN-	Output	Driver door	UNLOCK (Actuator is activated)	Battery voltage	L
(L)	Cround	LOCK	Output		Other then UNLOCK (Ac- tuator is not activated)	0 V	
					Turn signal switch OFF	0 V	Μ
60 (BR)	Ground	Turn signal LH	Output	Ignition switch ON	Turn signal switch LH		N
						PKIC6370E 6.0 V	Р

< ECU DIAGNOSIS INFORMATION >

[MANUAL AIR CONDITIONING]

	nal No.	Description				Value
(Wire +	color)	Signal name	Input/ Output		Condition	(Approx.)
					Turn signal switch OFF	0 V
61 (GR)	Ground	Turn signal RH	Output	lgnition switch ON	Turn signal switch RH	(V) 15 10 5 0
63	Ground	Interior room lamp	Output	Interior room	OFF	Battery voltage
(R)	Giouna	timer control	Output	lamp	ON	0 V
65	65	All doors LOCK Output	Output All doors	LOCK (Actuator is activat- ed)	Battery voltage	
(V)	Ground		Output	All doors	Other then LOCK (Actua- tor is not activated)	0 V
66	Ground	Passenger door and	Output	Passenger door	UNLOCK (Actuator is activated)	Battery voltage
(G)	Ground	rear door UNLOCK	Output	and rear door	Other then UNLOCK (Ac- tuator is not activated)	0 V
67 (B)	Ground	Ground	Output	Ignition switch O	N	0 V
68 (L)	Ground	P/W power supply (RAP)	Output	Ignition switch O	N	Battery voltage
69 (P)	Ground	P/W power supply (BAT)	Output	Ignition switch O	FF	Battery voltage
70 (Y)	Ground	Battery power sup- ply	Input	Ignition switch O	FF	Battery voltage

*: Except for Mexico with Intelligent Key

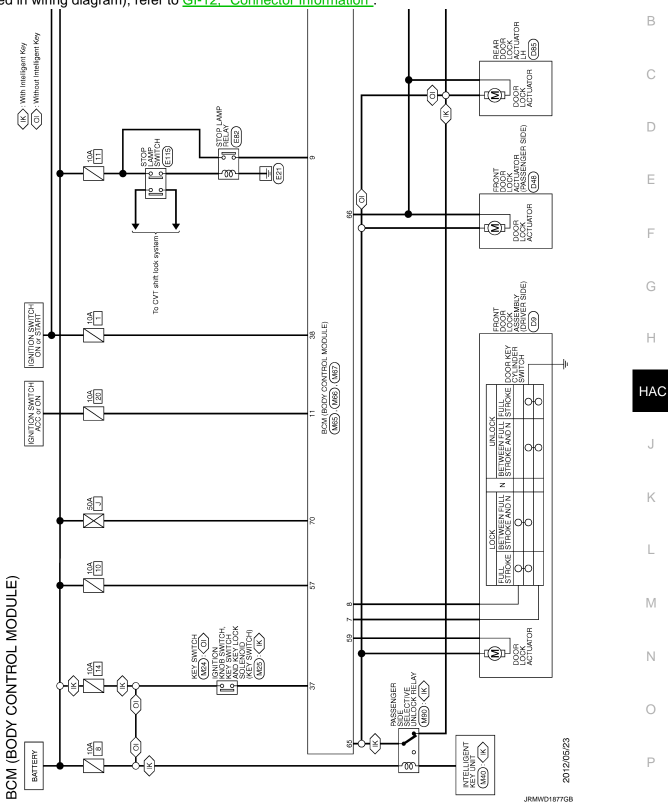
< ECU DIAGNOSIS INFORMATION >

Wiring Diagram - BCM -

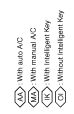
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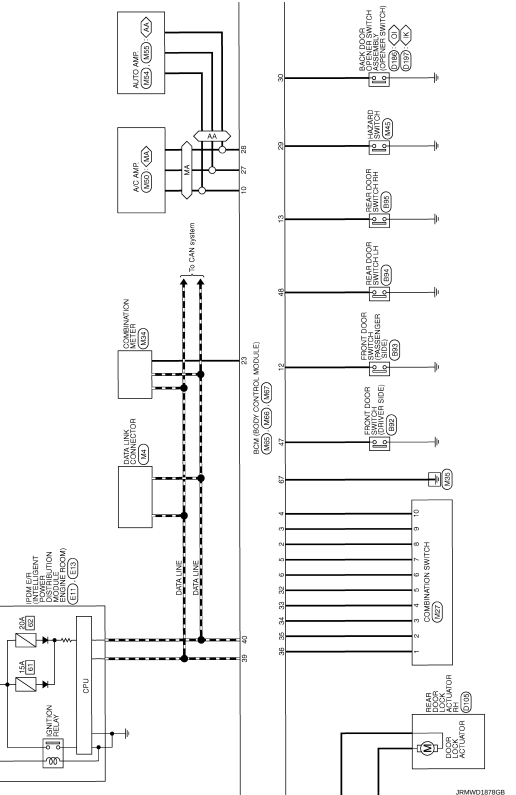
А

For connector terminal arrangements, harness layouts, and alphabets in a \bigcirc (option abbreviation; if not described in wiring diagram), refer to <u>GI-12, "Connector Information"</u>.





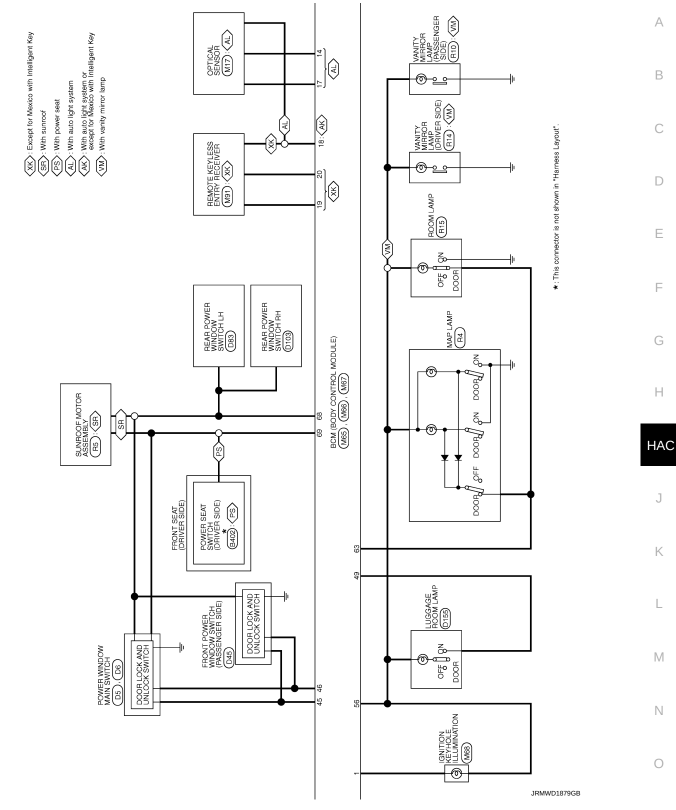




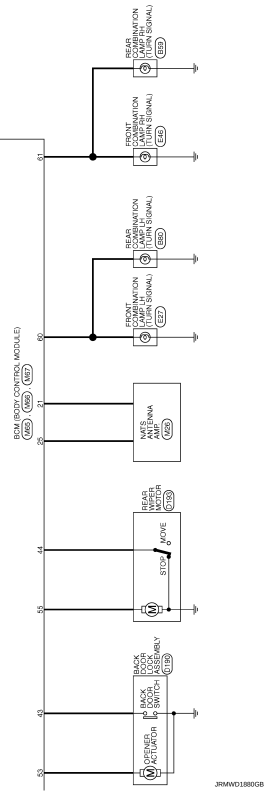


< ECU DIAGNOSIS INFORMATION >

[MANUAL AIR CONDITIONING]



Ρ



Fail-safe

INFOID:000000008729053

REAR WIPER MOTOR PROTECTION

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

Condition of cancellation

< ECU DIAGNOSIS INFORMATION >

- 1. Pass more than 1 minute after the rear wiper stop.
- 2. Turn the rear wiper switch OFF.
- 3. Operate the rear wiper switch or rear washer switch.

DTC Inspection Priority Chart

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

Priority	DTC					
1	U1000: CAN COMM CIRCUIT					
2	C1735: IGN CIRCUIT OPEN					
3	 C1704: LOW PRESSURE FL C1705: LOW PRESSURE FR C1706: LOW PRESSURE RR C1707: LOW PRESSURE RL C1708: [NO DATA] FL C1709: [NO DATA] FR C1710: [NO DATA] RR C1711: [NO DATA] RL C1716: [PRESS DATA ERR] FL C1717: [PRESS DATA ERR] FR C1718: [PRESS DATA ERR] RR C1719: [PRESS DATA ERR] RR C1719: [PRESS DATA ERR] RL C1729: VHCL SPEED SIG ERR 					

DTC Index

NOTE:

Details of time display

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

CONSULT display	Tire pressure monitor warning lamp ON	Reference			
U1000: CAN COMM CIRCUIT		BCS-34			
C1704: LOW PRESSURE FL	×				
C1705: LOW PRESSURE FR	×	× WT-14			
C1706: LOW PRESSURE RR	×	<u>vv1-14</u>			
C1707: LOW PRESSURE RL	×				
C1708: [NO DATA] FL	×				
C1709: [NO DATA] FR	×				
C1710: [NO DATA] RR	×	<u>WT-16</u>			
C1711: [NO DATA] RL	×				
C1716: [PRESS DATA ERR] FL	×	<u>WT-19</u>			
C1717: [PRESS DATA ERR] FR	×				
C1718: [PRESS DATA ERR] RR	×				
C1719: [PRESS DATA ERR] RL	×				
C1729: VHCL SPEED SIG ERR	×	<u>WT-21</u>			
C1735: IGN CIRCUIT OPEN	_	BCS-35			

INFOID:000000008729054

А

В

HAC

J

Κ

Н

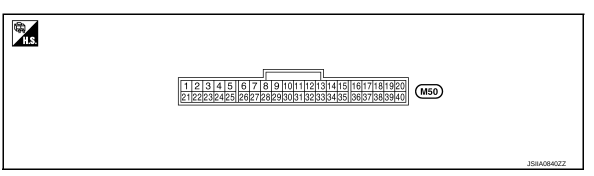
INFOID:00000008729055

A/C AMP.

Reference Value

INFOID:000000008281217

TERMINAL LAYOUT



PHYSICAL VALUES

Terminal No. (Wire color)		Description		Condition	Value	
+	_	Signal name	Input/ Output	Condition	(Approx.)	
1 (LG)	Ground	Battery power supply	_	Ignition switch OFF	Battery voltage	
2 (W)	Ground	Ignition power supply	_	Ignition switch ON	Battery voltage	
3 (B)	Ground	Ground	_	Ignition switch ON	0 V	
16 (P)	Ground	Intake sensor ground	_	Ignition switch ON	0 V	
17 (L)	Ground	Intake sensor signal	Input	_	_	
18 (V)	Ground	A/C LAN signal	_		(v) 15 10 5 0 •••••••••••••••••••••••••••••••	
21 (Y)	Ground	Ignition 2 power supply	_	Ignition switch ON	Battery voltage	
22 (G)	Ground	Each door motor power supply		Ignition switch ON	Battery voltage	
36 (R)	Ground	Blower motor feedback signal	Input	 Ignition switch ONBlower speed: OFF	Battery voltage	
				 Ignition switch ONBlower speed: 1st	8.5 V	
				 Ignition switch ONBlower speed: 25th	0 V	

A/C AMP.

< ECU DIAGNOSIS INFORMATION >

[MANUAL AIR CONDITIONING]

	nal No. e color)	Description		Condition	Value	A
+	-	Signal name	Input/ Output	Condition	(Approx.)	
37 (L)	Ground	Fan control amp. control sig- nal	Output	Ignition switch ONBlower speed: OFF	0 V	В
				Ignition switch ONBlower speed: 1st - 24th	2.5 - 3.5 V	С
				 Ignition switch ONBlower speed: 25th - 26th	8 V	_
39 (LG)	Ground	Fan ON signal	Output	Fan control dial: OFF	(V) 15 10 5 0 • • • 4.0 ms JSIIA0845GB	E
				Fan control dial: ON (Blower motor operate.)	0 V	
40 (Y)	Ground	A/C switch signal	Output	Compressor OFF	(V) 15 10 5 0 ↔ 4.0 ms JPIIA0013GB	G H HAC
				Compressor ON	0 V	

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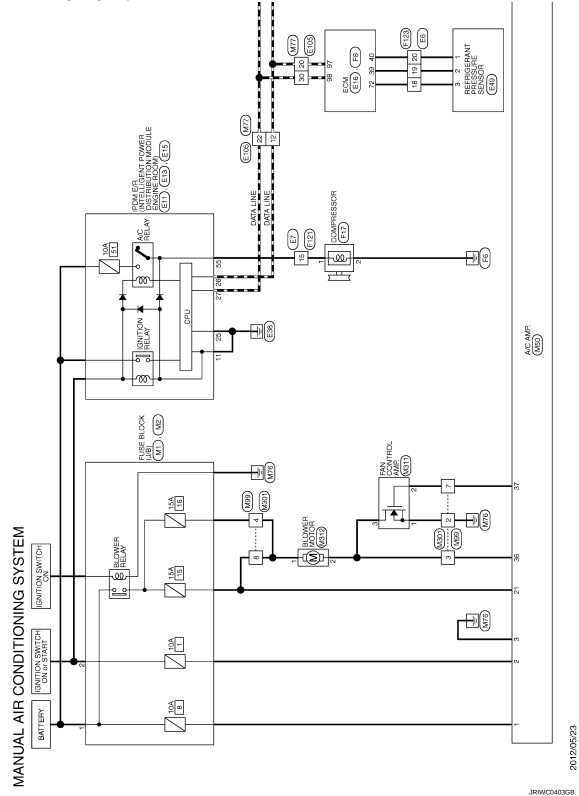
< ECU DIAGNOSIS INFORMATION >

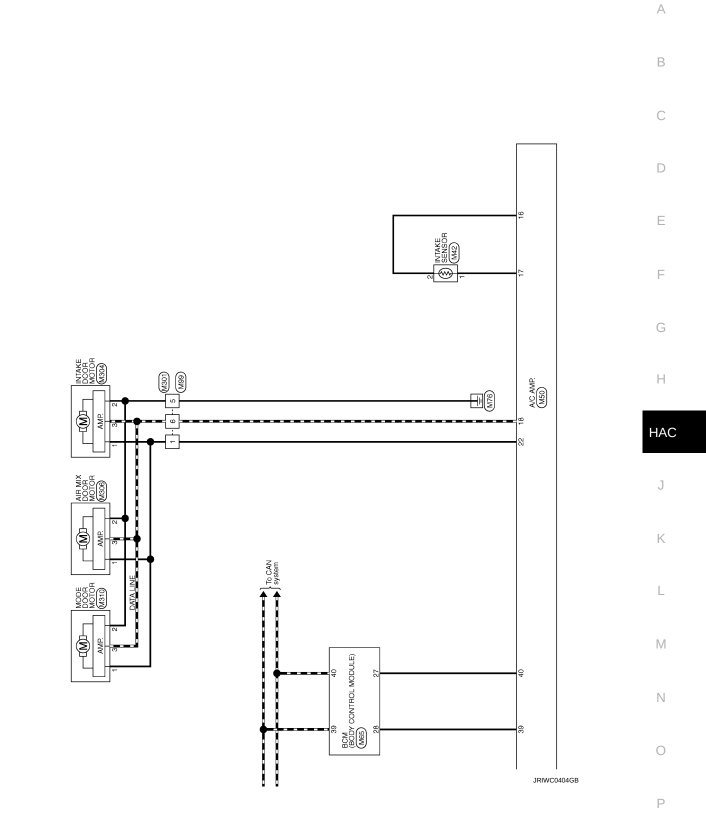
Wiring Diagram — AIR CONDITIONER CONTROL SYSTEM —

INFOID:000000008281218

[MANUAL AIR CONDITIONING]

For connector terminal arrangements, harness layouts, and alphabets in a \bigcirc (option abbreviation; if not described in wiring diagram), refer to <u>GI-12, "Connector Information"</u>.





A/C AMP.

SYMPTOM DIAGNOSIS MANUAL AIR CONDITIONER SYSTEM

Diagnosis Chart By Symptom

INFOID:000000008281219

Symptom	Reference		
A/C system does not activate.	Go to Trouble Diagnosis Procedure for A/C System.	HAC-156, "Diagnosis Proce- dure"	
Air outlet does not change.	Go to Trouble Diagnosis Procedure for Mode Door Motor.	HAC-140, "Diagnosis Proce-	
Mode door motor does not operate normally.	(LAN)	dure"	
Discharge air temperature does not change.	Go to Trouble Diagnosis Procedure for Air Mix Door Motor.	HAC-142, "Diagnosis Proce-	
Air mix door motor does not operate normally.	(LAN)	dure"	
Intake door does not change.	Go to Trouble Diagnosis Procedure for Intake Door Motor.	HAC-144. "Diagnosis Proce-	
Intake door motor does not operate normally.	(LAN)	dure"	
Blower motor operation is malfunc- tioning.	Go to Trouble Diagnosis Procedure for Blower Motor.	HAC-146, "Diagnosis Proce- dure"	
Magnet clutch does not engage.	Go to Trouble Diagnosis Procedure for Magnet Clutch.	HAC-150, "Diagnosis Proce- dure"	
Insufficient cooling		HAC-183, "Inspection proce-	
No cool air come out. (Air flow volume is normal)	Go to Trouble Diagnosis Procedure for Insufficient Cooling.	dure"	
Insufficient heating		HAC 194 "Increation proce	
No warm air come out. (Air flow volume is normal)	Go to Trouble Diagnosis Procedure for Insufficient Heating.	HAC-184, "Inspection proce- dure"	
Noise	Go to Trouble Diagnosis Procedure for Noise.	HAC-186. "Inspection proce- dure"	

INSUFFICIENT COOLING

< SYMPTOM DIAGNOSIS >	[MANUAL AIR CONDITIONING]
INSUFFICIENT COOLING	
Description	INFOID:00000008281220
Symptom Insufficient cooling 	
• No cool air comes out. (Air flow volume is normal.)	
Inspection procedure	INFOID:00000008281221
1. CHECK WITH A GAUGE OF REFRIGERANT RECOVERY/RECYC	LING RECHARGING EQUIPMENT
Connect the refrigerant recovery/recycling recharging equipment to inspection with the gauge.	the vehicle and perform the pressure
Is there refrigerant?	
YES >> GO TO 2.	
NO-1 >> Check for refrigerant leakages with the refrigerant leakage	ge detecting fluorescent leak detector.
Refer to <u>HA-39, "Inspection"</u> . NO-2 >> GO TO 2 after repairing or replacing the parts according to	the inspection results.
2.CHECK CHARGED REFRIGERANT AMOUNT	• •
 Connect refrigerant recovery/recycling recharging equipment to the 	e vehicle and discharge the refrigerant.
 Recharge with the proper amount of refrigerant and perform the detecting fluorescent leak detector. Refer to <u>HA-39</u>, "Inspection". 	
Is the inspection result normal?	
YES >> GO TO 3.	
NO >> Refill the refrigerant and repair or replace the parts accordi 3. CHECK REFRIGERANT CYCLE PRESSURE	ng to the inspection results.
Connect refrigerant recovery/recycling recharging equipment to the veh Refer to <u>HA-37</u> , "Performance Chart".	nicle and perform the performance test.
Is the inspection result normal?	
YES >> GO TO 4.	
NO >> Perform the diagnosis with the gauge pressure. Refer to <u>Pressure</u> ".	HA-7, "Trouble Diagnosis For Unusual
4.CHECK DRIVE BELT	
Check the drive belt. Refer to EM-16, "Checking".	
Is the inspection result normal?	
YES >> GO TO 5.	
NO >> Adjust or replace the drive belt.	
5.CHECK AIR MIX DOOR MOTOR	
Check the air mix door motor. Refer to <u>HAC-142. "Component Function</u>	n Check".
<u>Is the inspection result normal?</u> YES >> GO TO 6.	
NO >> Repair or replace parts according to the inspection results.	
6.CHECK AIR LEAKAGE FROM DUCT	
Check duct and nozzle, etc. of A/C system for air leakage.	
Is the inspection result normal?	
YES >> INSPECTION END	
NO >> Repair or replace parts according to the inspection results.	

INSUFFICIENT HEATING

Description

Symptom

- Insufficient heating
- No warm air comes out. (Air flow volume is normal.)

Inspection procedure

INFOID:000000008281223

INFOID:00000008281222

1.CHECK COOLING SYSTEM

- 1. Check engine coolant level and check for leakage. Refer to CO-11, "Inspection".
- 2. Check radiator cap. Refer to <u>CO-16, "RADIATOR CAP : Inspection"</u>.

Check water flow sounds of engine coolant. Refer to <u>CO-12, "Refilling"</u>.

Is the inspection result normal?

YES >> GO TO 2.

NO >> Refill the engine coolant and repair or replace the parts according to the inspection results.

2. CHECK OPERATION

1. Turn temperature control dial to full hot position after warming up the engine.

2. Check that warm air blows from outlets.

Is the inspection result normal?

YES >> INSPECTION END

NO >> GO TO 3.

3.CHECK AIR MIX DOOR MOTOR

Check the air mix door motor. Refer to <u>HAC-142. "Component Function Check"</u>.

Is the inspection result normal?

YES >> GO TO 4.

NO >> Repair or replace parts according to the inspection results.

4.CHECK AIR LEAKAGE FROM DUCT

Check duct and nozzle, etc. of A/C system for air leakage.

Is the inspection result normal?

YES >> GO TO 5.

NO >> Repair or replace parts according to the inspection results.

5.CHECK HEATER HOSE INSTALLATION CONDITION

Check the heater hose installation condition visually (for twist, crush, etc.).

Is the inspection result normal?

YES >> GO TO 6.

NO >> Repair or replace parts according to the inspection results.

6.CHECK TEMPERATURE OF HEATER HOSE

- 1. Check the temperature of inlet hose and outlet hose of heater core.
- 2. Check that the inlet side of heater core is hot and the outlet side is slightly lower than/almost equal to the inlet side.

CAUTION:

The temperature inspection should be performed in a short time because the engine coolant temperature is too hot.

Is the inspection result normal?

- YES >> GO TO 7.
- NO >> Replace the heater core after performing the procedures after the cooling system inspection again. GO TO 1.

7.REPLACE HEATER CORE

Replace the heater core. Refer to HA-52, "Exploded View".

< SYMPTOM DIAGNOSIS >

Are the	symptoms solved?		
YES	>> INSPECTION END		

NO >> Perform the procedures after the cooling system inspection again. GO TO 1.

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< SYMPTOM DIAGNOSIS >

NOISE

Description

SymptomNoise

• Noise is heard when the A/C system operates.

Inspection procedure

1.CHECK OPERATION

- 1. Operate the A/C system and check the operation. Refer to HAC-122, "Description & Inspection".
- 2. Check the parts where noise is occurring.

Can the parts where noise is occurring be checked?

- YES-1 >> Noise from blower motor: GO TO 2.
- YES-2 >> Noise from compressor: GO TO 3.
- YES-3 >> Noise from expansion valve: GO TO 4.
- YES-4 >> Noise from A/C piping (pipe, flexible hose): GO TO 6.
- YES-5 >> Noise from drive belt: GO TO 7.
- NO >> INSPECTION END

2. CHECK BLOWER MOTOR

- 1. Remove blower motor. Refer to VTL-16, "Exploded View".
- 2. Remove foreign materials that are in the A/C unit assembly.
- 3. Check the noise from blower motor again.

Is the inspection result normal?

- YES >> INSPECTION END
- NO >> Replace blower motor.

3.REPLACE COMPRESSOR

- 1. Correct the refrigerant with refrigerant recovery/recycling recharging equipment.
- 2. Recharge with the proper amount of the collected refrigerant after recycling or new refrigerant.
- 3. Check for the noise from compressor again.

Is the inspection result normal?

- YES >> INSPECTION END
- NO >> Replace compressor.

4.CHECK WITH GAUGE PRESSURE

Perform the diagnosis with the gauge pressure. Refer to <u>HA-7, "Trouble Diagnosis For Unusual Pressure"</u>. Is the inspection result normal?

YES >> GO TO 5.

NO >> Repair or replace malfunctioning part(s).

5.REPLACE EXPANSION VALVE

1. Correct the refrigerant with refrigerant recovery/recycling recharging equipment.

- 2. Recharge with the proper amount of the collected refrigerant after recycling or new refrigerant.
- 3. Check for the noise from expansion valve again.

Are the symptoms solved?

- YES >> INSPECTION END
- NO >> Replace expansion valve.

6.CHECK A/C PIPING (PIPE, FLEXIBLE HOSE)

- 1. Check A/C piping [pipe, flexible hose (for deformation and damage, etc.)].
- 2. Check the installation condition of clips and brackets, etc. of A/C piping (pipe, flexible hose).

Is the inspection result normal?

YES >> Fix the line with rubber or come vibration absorbing material.

NO >> Repair or replace parts according to the inspection results.

HAC-186

INFOID-00000008281225

INFOID:00000008281224

7.CHECK DRIVE BELT	А
Check tension of the drive belt. Refer to EM-16. "Checking".	
Is the inspection result normal?	
 YES >> Check the noise from compressor: GO TO 3. NO >> Adjust or replace the drive belt according to the inspection results. 	В
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< SYMPTOM DIAGNOSIS >

< PRECAUTION > PRECAUTION PRECAUTIONS FOR USA AND CANADA

FOR USA AND CANADA : 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.

FOR USA AND CANADA : Precaution Necessary for Steering Wheel Rotation After

Battery Disconnect

INFOID:000000008281227

CAUTION:

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

- This Procedure is applied only to models with Intelligent Key system and NVIS/IVIS (NISSAN/INFINITI VEHICLE IMMOBILIZER SYSTEM NATS).
- Remove and install all control units after disconnecting both battery cables with the ignition switch in the LOCK position.
- Always use CONSULT 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 NVIS/IVIS, an electrically controlled steering lock mechanism is adopted on the key cylinder.

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

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

OPERATION PROCEDURE

1. Connect both battery cables. NOTE:

Supply power using jumper cables if battery is discharged.

< PRECAUTION >

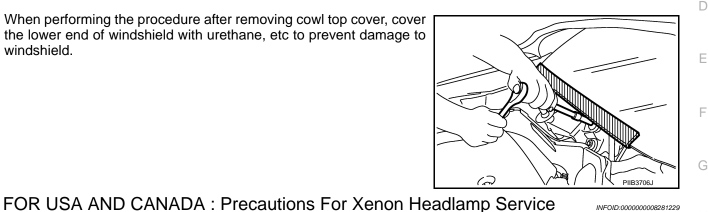
[MANUAL AIR CONDITIONING]

- 2. Use the Intelligent Key or mechanical key to turn the ignition switch to the ACC position. At this time, the steering lock will be released.
- Disconnect both battery cables. The steering lock will remain released and the steering wheel can be 3. rotated.
- Perform the necessary repair operation.
- 5. When the repair work is completed, return the ignition switch to the LOCK position before connecting the battery cables. (At this time, the steering lock mechanism will engage.)
- Perform a self-diagnosis check of all control units using CONSULT.

FOR USA AND CANADA : Precaution for Procedure without Cowl Top Cover

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



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WARNING:

Comply with the following warnings to prevent any serious accident.

- Disconnect the battery cable (negative terminal) or the power supply fuse before installing, remov-HAC ing, 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.).

FOR USA AND CANADA : Working with HFC-134a (R-134a) INFOID:000000008281230

CAUTION:

- CFC-12 (R-12) refrigerant and HFC-134a (R-134a) refrigerant are not compatible. Compressor malfunction is likely to occur if the refrigerants are mixed, refer to "CONTAMINATED REFRIGERANT" below. To determine the purity of HFC-134a (R-134a) in the vehicle and recovery tank, use Refrigerant Recovery/Recycling Recharging equipment and Refrigerant Identifier.
- Use only specified lubricant for the HFC-134a (R-134a) A/C system and HFC-134a (R-134a) components. Compressor malfunction is likely to occur if lubricant other than that specified is used.
- The specified HFC-134a (R-134a) lubricant rapidly absorbs moisture from the atmosphere. The following handling precautions must be observed:
- Cap (seal) immediately the component to minimize the entry of moisture from the atmosphere when removing refrigerant components from a vehicle.
- Never remove the caps (unseal) until just before connecting the components when installing refrigerant components to a vehicle. Connect all refrigerant loop components as quickly as possible to minimize the entry of moisture into system.

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- Use only the specified lubricant from a sealed container. Reseal immediately containers of lubricant. Lubricant becomes moisture saturated and should not be used without proper sealing.
- Never allow lubricant (NISSAN A/C System Oil Type S) to come in contact with styrene foam parts. Damage may result.

CONTAMINATED REFRIGERANT

Take appropriate steps shown below if a refrigerant other than pure HFC-134a (R-134a) is identified in a vehicle:

- Explain to the customer that environmental regulations prohibit the release of contaminated refrigerant into the atmosphere.
- Explain that recovery of the contaminated refrigerant could damage service equipment and refrigerant supply.
- Suggest the customer return the vehicle to the location of previous service where the contamination may have occurred.
- In case of repairing, recover the refrigerant using only **dedicated equipment and containers. Never** recover contaminated refrigerant into the existing service equipment. Contact a local refrigerant product retailer for available service if the facility does not have dedicated recovery equipment. This refrigerant must be disposed of in accordance with all federal and local regulations. In addition, replacement of all refrigerant system components on the vehicle is recommended.
- The air conditioner warranty is void if the vehicle is within the warranty period. Please contact Nissan Customer Affairs for further assistance.

FOR USA AND CANADA : General Refrigerant Precaution

INFOID:000000008281231

WARNING:

- Never breath A/C refrigerant and lubricant vapor or mist. Exposure may irritate eyes, nose and throat. Use only approved recovery/recycling equipment to discharge HFC-134a (R-134a) refrigerant. Ventilate work area before resuming service if accidental system discharge occurs. Additional health and safety information may be obtained from refrigerant and lubricant manufacturers.
- Never release refrigerant into the air. Use approved recovery/recycling equipment to capture the refrigerant each time an air conditioning system is discharged.
- Wear always eye and hand protection (goggles and gloves) when working with any refrigerant or air conditioning system.
- Never store or heat refrigerant containers above 52°C (126°F).
- Never heat a refrigerant container with an open flame; Place the bottom of the container in a warm pail of water if container warming is required.
- Never intentionally drop, puncture, or incinerate refrigerant containers.
- Keep refrigerant away from open flames: poisonous gas is produced if refrigerant burns.
- Refrigerant displaces oxygen, therefore be certain to work in well ventilated areas to prevent suffocation.
- Never pressure test or leakage test HFC-134a (R-134a) service equipment and/or vehicle air conditioning systems with compressed air during repair. Some mixtures of air and HFC-134a (R-134a) have been shown to be combustible at elevated pressures. These mixtures, if ignited, may cause injury or property damage. Additional health and safety information may be obtained from refrigerant manufacturers.

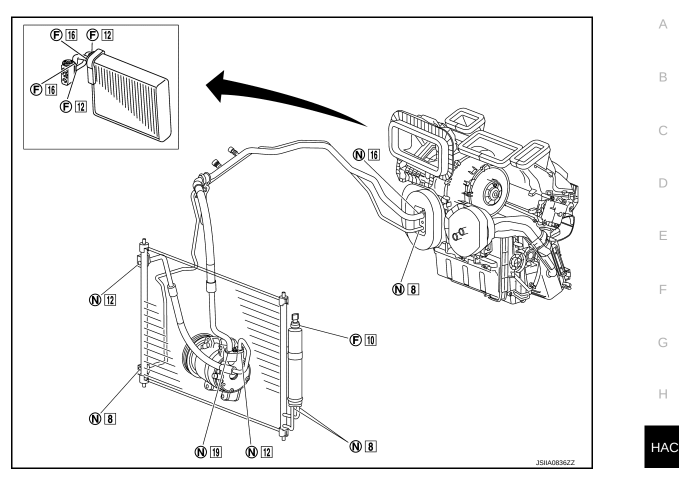
FOR USA AND CANADA : Refrigerant Connection

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A new type refrigerant connection has been introduced to all refrigerant lines except the following location.

- Expansion valve to evaporator
- Refrigerant pressure sensor to liquid tank

O-RING AND REFRIGERANT CONNECTION



- F. Former type refrigerant connection N. New type refrigerant connection
- C: O-ring size

CAUTION:

The new and former refrigerant connections use different O-ring configurations. Never confuse O- K rings since they are not interchangeable. Refrigerant may leak at the connection if a wrong O-ring is installed.

O-Ring Part Numbers and Specifications

Connection type	Piping conne	ection point	Part number	QTY	O-ring size
	Low-pressure flexible hose to expansion valve		92473 N8210	1	16
	Compressor to low-pressure flexible hose		92474 N8210	1	19
	Compressor to high-pressure flexible hose		92472 N8210	1	12
New	Condenser to high-pressure flexible hose		92472 N8210	1	12
new	Condenser to high-pressure pipe		92471 N8210	1	8
High-pressure pipe to exp Liquid tank to condenser	High-pressure pipe to expansion valve		92471 N8210	1	8
	Liquid took to condensor	Inlet	92471 N8210	1	8
	Liquid tank to condense	Outlet	92471 110210	1	- O
Refrigerant pressure sensor to li Former Evaporator pipe assembly	Refrigerant pressure sensor to lic	quid tank	J2476 89956	1	10
	Evenerator pipe eccembly	High-pressure side	92475 71L00	1	12
	Low-pressure side	92475 72L00	1	16	

WARNING:

Check that all refrigerant is discharged into the recycling equipment and the pressure in the system is less than atmospheric pressure. Then gradually loosen the discharge side hose fitting and remove it.

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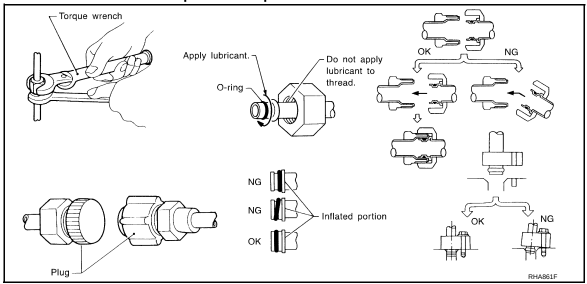
< PRECAUTION >

Observe the following when replacing or cleaning refrigerant cycle components.

- Store it in the same way at it is when mounted on the car when the compressor is removed. Failure to do so causes lubricant to enter the low-pressure chamber.
- Use always a torque wrench and a back-up wrench when connecting tubes.
- Plug immediately all openings to prevent entry of dust and moisture after disconnecting tubes.
- Connect the pipes at the final stage of the operation when installing an air conditioner in the vehicle. Never remove the seal caps of pipes and other components until just before required for connection.
- Allow components stored in cool areas to warm to working area temperature before removing seal caps. This prevents condensation from forming inside A/C components.
- Remove thoroughly moisture from the refrigeration system before charging the refrigerant.
- · Replace always used O-rings.
- Apply lubricant to circle of the O-rings shown in illustration when connecting tube. Be careful not to apply lubricant to threaded portion.

Name : NISSAN A/C System Oil Type S

- O-ring must be closely attached to the groove portion of tube.
- Be careful not to damage O-ring and tube when replacing the O-ring.
- Connect tube until a click can be heard. Then tighten the nut or bolt by hand. Check that the O-ring is installed to tube correctly.
- Perform leakage test and make sure that there is no leakage from connections after connecting line. Disconnect that line and replace the O-ring when the refrigerant leaking point is found. Then tighten connections of seal seat to the specified torque.



FOR USA AND CANADA : Service Equipment

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RECOVERY/RECYCLING EQUIPMENT

Be certain to follow the manufacturer's instructions for machine operation and machine maintenance. Never introduce any refrigerant other than that specified into the machine.

ELECTRICAL LEAK DETECTOR

Be certain to follow the manufacturer's instructions for tester operation and tester maintenance.

VACUUM PUMP

< PRECAUTION >

The lubricant contained inside the vacuum pump is not compatible with the specified lubricant for HFC-134a (R-134a) A/C systems. The vent side of the vacuum pump is exposed to atmospheric pressure. So the vacuum pump lubricant may migrate out of the pump into the service hose. This is possible when the pump is switched OFF after evacuation (vacuuming) and hose is connected to it.

To prevent this migration, use a manual valve placed near the hoseto-pump connection, as per the following.

- Vacuum pumps usually have a manual isolator valve as part of the pump. Close this valve to isolate the service hose from the pump.
- Use a hose equipped with a manual shut-off valve near the pump end for pumps without an isolator. Close the valve to isolate the hose from the pump.
- Disconnect the hose from the pump if the hose has an automatic shut-off valve. As long as the hose is connected, the valve is open and lubricating oil may migrate.

Some one-way valves open when vacuum is applied and close under no vacuum condition. Such valves may restrict the pump's ability to pull a deep vacuum and are not recommended.

[MANUAL AIR CONDITIONING]

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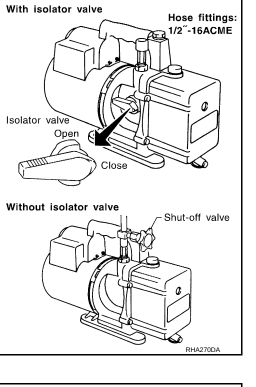
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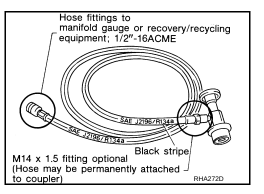


MANIFOLD GAUGE SET

Be certain that the gauge face indicates HFC-134a or R-134a. Be sure the gauge set has 1/2"-16 ACME threaded connections for service hoses. Confirm the set has been used only with refrigerant HFC-134a (R-134a) and specified lubricants.



Be certain that the service hoses display the markings described (colored hose with black stripe). All hoses must equip positive shutoff devices (either manual or automatic) near the end of the hoses opposite to the manifold gauge.



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1/2"-16ACME

SERVICE COUPLERS

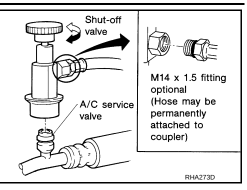
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< PRECAUTION >

Never attempt to connect HFC-134a (R-134a) service couplers to a CFC-12 (R-12) A/C system. The HFC-134a (R-134a) couplers do not properly connect to the CFC-12 (R-12) system. However, if an improper connection is attempted, discharging and contamination may occur.

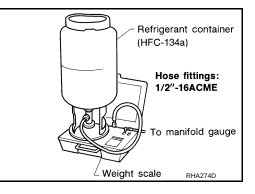
Shut-off valve rotation	A/C service valve
Clockwise	Open
Counterclockwise	Close

[MANUAL AIR CONDITIONING]



REFRIGERANT WEIGHT SCALE

Verify that no refrigerant other than HFC-134a (R-134a) and specified lubricants have been used with the scale. The hose fitting must be 1/2"-16 ACME if the scale controls refrigerant flow electronically.



CHARGING CYLINDER

Using a charging cylinder is not recommended. Refrigerant may be vented into air from cylinder's top valve when filling the cylinder with refrigerant. Also, the accuracy of the cylinder is generally less than that of an electronic scale or of quality recycle/recharge equipment. FOR MEXICO

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

The Supplemental Restraint System such as "AIR BAG" and "SEAT BELT PRE-TENSIONER", used along with a front seat belt, helps to reduce the risk or severity of injury to the driver and front passenger for certain types of collision. Information necessary to service the system safely is included in the "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.

FOR MEXICO : Precaution Necessary for Steering Wheel Rotation After Battery Disconnect INFOID:000000008281235

CAUTION:

< PRECAUTION >

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

- This Procedure is applied only to models with Intelligent Key system and NVIS/IVIS (NISSAN/INFINITI VEHICLE IMMOBILIZER SYSTEM - NATS).
- Remove and install all control units after disconnecting both battery cables with the ignition switch in the LOCK position.
- Always use CONSULT 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 NVIS/IVIS, an electrically controlled steering lock D mechanism is adopted on the key cylinder.

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

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

OPERATION PROCEDURE

1. Connect both battery cables.

NOTE: Supply power using jumper cables if battery is discharged.

- 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 Н rotated.
- 4. Perform the necessary repair operation.
- 5. When the repair work is completed, return the ignition switch to the LOCK position before connecting the HAC battery cables. (At this time, the steering lock mechanism will engage.)
- Perform a self-diagnosis check of all control units using CONSULT. 6.

FOR MEXICO : Precaution for Procedure without Cowl Top Cover

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

FOR MEXICO : Precautions For Xenon Headlamp Service

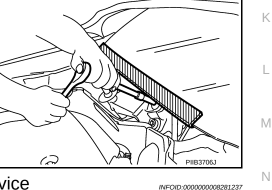
WARNING:

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.

HAC-195



[MANUAL AIR CONDITIONING]

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< PRECAUTION >

- 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.).

FOR MEXICO : Working with HFC-134a (R-134a)

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CAUTION:

- CFC-12 (R-12) refrigerant and HFC-134a (R-134a) refrigerant are not compatible. Compressor malfunction is likely to occur if the refrigerants are mixed, refer to "CONTAMINATED REFRIGERANT" below. To determine the purity of HFC-134a (R-134a) in the vehicle and recovery tank, use Refrigerant Recovery/Recycling Recharging equipment and Refrigerant Identifier.
- Use only specified lubricant for the HFC-134a (R-134a) A/C system and HFC-134a (R-134a) components. Compressor malfunction is likely to occur if lubricant other than that specified is used.
- The specified HFC-134a (R-134a) lubricant rapidly absorbs moisture from the atmosphere. The following handling precautions must be observed:
- Cap (seal) immediately the component to minimize the entry of moisture from the atmosphere when removing refrigerant components from a vehicle.
- Never remove the caps (unseal) until just before connecting the components when installing refrigerant components to a vehicle. Connect all refrigerant loop components as quickly as possible to minimize the entry of moisture into system.
- Use only the specified lubricant from a sealed container. Reseal immediately containers of lubricant. Lubricant becomes moisture saturated and should not be used without proper sealing.
- Never allow lubricant (NISSAN A/C System Oil Type S) to come in contact with styrene foam parts. Damage may result.

CONTAMINATED REFRIGERANT

Take appropriate steps shown below if a refrigerant other than pure HFC-134a (R-134a) is identified in a vehicle:

- Explain to the customer that environmental regulations prohibit the release of contaminated refrigerant into the atmosphere.
- Explain that recovery of the contaminated refrigerant could damage service equipment and refrigerant supply.
- Suggest the customer return the vehicle to the location of previous service where the contamination may have occurred.
- In case of repairing, recover the refrigerant using only **dedicated equipment and containers. Never** recover contaminated refrigerant into the existing service equipment. Contact a local refrigerant product retailer for available service if the facility does not have dedicated recovery equipment. This refrigerant must be disposed of in accordance with all federal and local regulations. In addition, replacement of all refrigerant system components on the vehicle is recommended.
- The air conditioner warranty is void if the vehicle is within the warranty period. Please contact Nissan Customer Affairs for further assistance.

FOR MEXICO : General Refrigerant Precaution

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WARNING:

- Never breath A/C refrigerant and lubricant vapor or mist. Exposure may irritate eyes, nose and throat. Use only approved recovery/recycling equipment to discharge HFC-134a (R-134a) refrigerant. Ventilate work area before resuming service if accidental system discharge occurs. Additional health and safety information may be obtained from refrigerant and lubricant manufacturers.
- Never release refrigerant into the air. Use approved recovery/recycling equipment to capture the refrigerant each time an air conditioning system is discharged.
- Wear always eye and hand protection (goggles and gloves) when working with any refrigerant or air conditioning system.
- Never store or heat refrigerant containers above 52°C (126°F).
- Never heat a refrigerant container with an open flame; Place the bottom of the container in a warm pail of water if container warming is required.
- Never intentionally drop, puncture, or incinerate refrigerant containers.
- Keep refrigerant away from open flames: poisonous gas is produced if refrigerant burns.

HAC-196

< PRECAUTION >

[MANUAL AIR CONDITIONING]

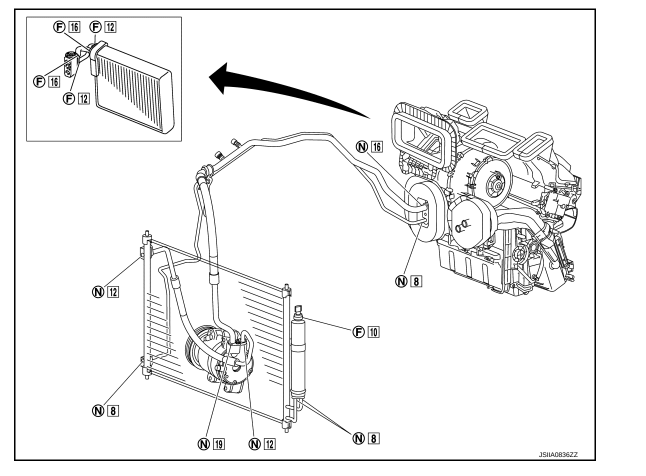
- Refrigerant displaces oxygen, therefore be certain to work in well ventilated areas to prevent suffocation.
- Never pressure test or leakage test HFC-134a (R-134a) service equipment and/or vehicle air conditioning systems with compressed air during repair. Some mixtures of air and HFC-134a (R-134a) have been shown to be combustible at elevated pressures. These mixtures, if ignited, may cause injury or property damage. Additional health and safety information may be obtained from refrigerant manufacturers.

FOR MEXICO : Refrigerant Connection

A new type refrigerant connection has been introduced to all refrigerant lines except the following location.

- Expansion valve to evaporator
- Refrigerant pressure sensor to liquid tank

O-RING AND REFRIGERANT CONNECTION



F. Former type refrigerant connection N. New type refrigerant connection

O-ring size

CAUTION:

The new and former refrigerant connections use different O-ring configurations. Never confuse Orings since they are not interchangeable. Refrigerant may leak at the connection if a wrong O-ring is installed.

HAC-197

O-Ring Part Numbers and Specifications

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Connection type	Piping conn	nection point	Part number	QTY	O-ring size
	Low-pressure flexible hose to expansion valve		92473 N8210	1	16
	Compressor to low-pressure flexible hose		92474 N8210	1	19
	Compressor to high-pressure flexible hose		92472 N8210	1	12
New	Condenser to high-pressure flexible hose		92472 N8210	1	12
New	Condenser to high-pressure pipe		92471 N8210	1	8
	High-pressure pipe to expansion valve		92471 N8210	1	8
		Inlet	00474 10040	1	
	Liquid tank to condenser	Outlet	92471 N8210	1	8
Former	Refrigerant pressure sensor to liquid tank		J2476 89956	1	10
		High-pressure side	92475 71L00	1	12
	Evaporator pipe assembly	Low-pressure side	92475 72L00	1	16

WARNING:

Check that all refrigerant is discharged into the recycling equipment and the pressure in the system is less than atmospheric pressure. Then gradually loosen the discharge side hose fitting and remove it. CAUTION:

Observe the following when replacing or cleaning refrigerant cycle components.

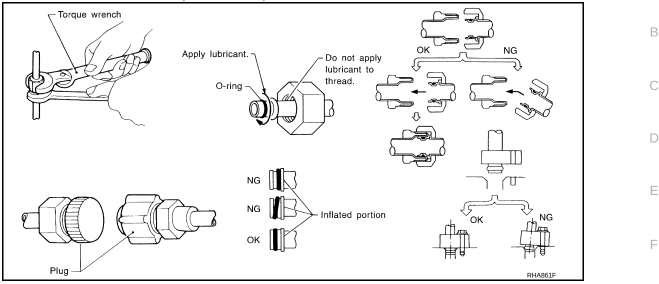
- Store it in the same way at it is when mounted on the car when the compressor is removed. Failure to do so causes lubricant to enter the low-pressure chamber.
- Use always a torque wrench and a back-up wrench when connecting tubes.
- Plug immediately all openings to prevent entry of dust and moisture after disconnecting tubes.
- Connect the pipes at the final stage of the operation when installing an air conditioner in the vehicle. Never remove the seal caps of pipes and other components until just before required for connection.
- Allow components stored in cool areas to warm to working area temperature before removing seal caps. This prevents condensation from forming inside A/C components.
- Remove thoroughly moisture from the refrigeration system before charging the refrigerant.
- Replace always used O-rings.
- Apply lubricant to circle of the O-rings shown in illustration when connecting tube. Be careful not to apply lubricant to threaded portion.

Name : NISSAN A/C System Oil Type S

- O-ring must be closely attached to the groove portion of tube.
- Be careful not to damage O-ring and tube when replacing the O-ring.
- Connect tube until a click can be heard. Then tighten the nut or bolt by hand. Check that the O-ring is installed to tube correctly.

[MANUAL AIR CONDITIONING]

 Perform leakage test and make sure that there is no leakage from connections after connecting line. Disconnect that line and replace the O-ring when the refrigerant leaking point is found. Then tighten connections of seal seat to the specified torque.



FOR MEXICO : Service Equipment

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RECOVERY/RECYCLING EQUIPMENT

Be certain to follow the manufacturer's instructions for machine operation and machine maintenance. Never H introduce any refrigerant other than that specified into the machine.

ELECTRICAL LEAK DETECTOR

Be certain to follow the manufacturer's instructions for tester operation and tester maintenance.

VACUUM PUMP

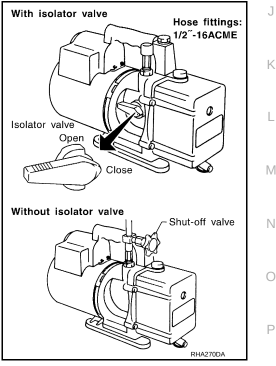
< PRECAUTION >

The lubricant contained inside the vacuum pump is not compatible with the specified lubricant for HFC-134a (R-134a) A/C systems. The vent side of the vacuum pump is exposed to atmospheric pressure. So the vacuum pump lubricant may migrate out of the pump into the service hose. This is possible when the pump is switched OFF after evacuation (vacuuming) and hose is connected to it.

To prevent this migration, use a manual valve placed near the hoseto-pump connection, as per the following.

- Vacuum pumps usually have a manual isolator valve as part of the pump. Close this valve to isolate the service hose from the pump.
- Use a hose equipped with a manual shut-off valve near the pump end for pumps without an isolator. Close the valve to isolate the hose from the pump.
- Disconnect the hose from the pump if the hose has an automatic shut-off valve. As long as the hose is connected, the valve is open and lubricating oil may migrate.

Some one-way valves open when vacuum is applied and close under no vacuum condition. Such valves may restrict the pump's ability to pull a deep vacuum and are not recommended.



MANIFOLD GAUGE SET

Revision: 2013 December

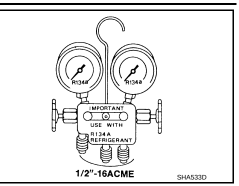
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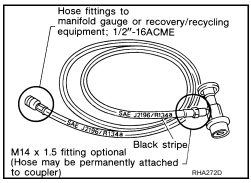
Be certain that the gauge face indicates HFC-134a or R-134a. Be sure the gauge set has 1/2"-16 ACME threaded connections for service hoses. Confirm the set has been used only with refrigerant HFC-134a (R-134a) and specified lubricants.

[MANUAL AIR CONDITIONING]



SERVICE HOSES

Be certain that the service hoses display the markings described (colored hose with black stripe). All hoses must equip positive shutoff devices (either manual or automatic) near the end of the hoses opposite to the manifold gauge.



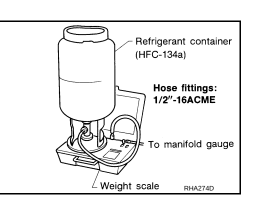
SERVICE COUPLERS

Never attempt to connect HFC-134a (R-134a) service couplers to a CFC-12 (R-12) A/C system. The HFC-134a (R-134a) couplers do not properly connect to the CFC-12 (R-12) system. However, if an improper connection is attempted, discharging and contamination may occur.

Shut-off valve rotation	A/C service valve
Clockwise	Open
Counterclockwise	Close

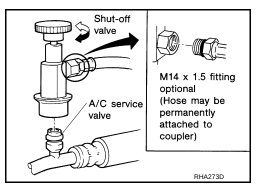
REFRIGERANT WEIGHT SCALE

Verify that no refrigerant other than HFC-134a (R-134a) and specified lubricants have been used with the scale. The hose fitting must be 1/2"-16 ACME if the scale controls refrigerant flow electronically.



CHARGING CYLINDER

Using a charging cylinder is not recommended. Refrigerant may be vented into air from cylinder's top valve when filling the cylinder with refrigerant. Also, the accuracy of the cylinder is generally less than that of an electronic scale or of quality recycle/recharge equipment.



< PRECAUTION >

COMPRESSOR

General Precautions

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[MANUAL AIR CONDITIONING]

CAUTION:

- Plug all openings to prevent moisture and foreign matter from entering.
- Store it in the same way at it is when mounted on the car when the compressor is removed.
- Follow "LUBRICANT ADJUSTING PROCEDURE FOR COMPRESSOR REPLACEMENT" exactly when replacing or repairing compressor. Refer to HA-34, "Maintenance of Lubricant Quantity".
- Keep friction surfaces between clutch and pulley clean. Wipe it off by using a clean waste cloth moistened with thinner if the surface is contaminated with lubricant.
- Turn the compressor shaft by hand more than five turns in both directions after compressor service D operation. This distributes equally lubricant inside the compressor. Let the engine idle and operate the compressor for one hour after the compressor is installed.
- Apply voltage to the new one and check for normal operation after replacing the compressor magnet clutch.

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FLUORESCENT LEAK DETECTOR

General Precautions

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[MANUAL AIR CONDITIONING]

CAUTION:

- The A/C system contains a fluorescent leak detection dye used for locating refrigerant leakages. An ultraviolet (UV) lamp is required to illuminate the dye when inspecting for leakages.
- Wear always fluorescence enhancing UV safety goggles to protect eyes and enhance the visibility of the fluorescent dye.
- The fluorescent dye leak detector is not a replacement for an electrical leak detector (SST: J-41995). The fluorescent dye leak detector should be used in conjunction with an electrical leak detector (SST: J-41995) to pin-point refrigerant leakages.
- Read and follow all manufacture's operating instructions and precautions prior to performing the work for the purpose of safety and customer's satisfaction.
- A compressor shaft seal should not necessarily be repaired because of dye seepage. The compressor shaft seal should only be repaired after confirming the leakage with an electrical leak detector (SST: J-41995).
- Remove always any remaining dye from the leakage area after repairs are completed to avoid a misdiagnosis during a future service.
- Never allow dye to come into contact with painted body panels or interior components. Clean immediately with the approved dye cleaner if dye is spilled. Fluorescent dye left on a surface for an extended period of time cannot be removed.
- Never spray the fluorescent dye cleaning agent on hot surfaces (engine exhaust manifold, etc.).
- Never use more than one refrigerant dye bottle [1/4 ounce (7.4 cc)] per A/C system.
- Leak detection dyes for HFC-134a (R-134a) and CFC-12 (R-12) A/C systems are different. Never use HFC-134a (R-134a) leak detection dye in CFC-12 (R-12) A/C system, or CFC-12 (R-12) leak detection dye in HFC-134a (R-134a) A/C system, or A/C system damage may result.
- The fluorescent properties of the dye remains for three years or a little over unless a compressor malfunction occurs.

IDENTIFICATION

NOTE:

Vehicles with factory installed fluorescent dye have a green label.

Vehicles without factory installed fluorescent dye have a blue label.

IDENTIFICATION LABEL FOR VEHICLE

Vehicles with factory installed fluorescent dye have the identification label on the front side of hood.

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PREPARATION

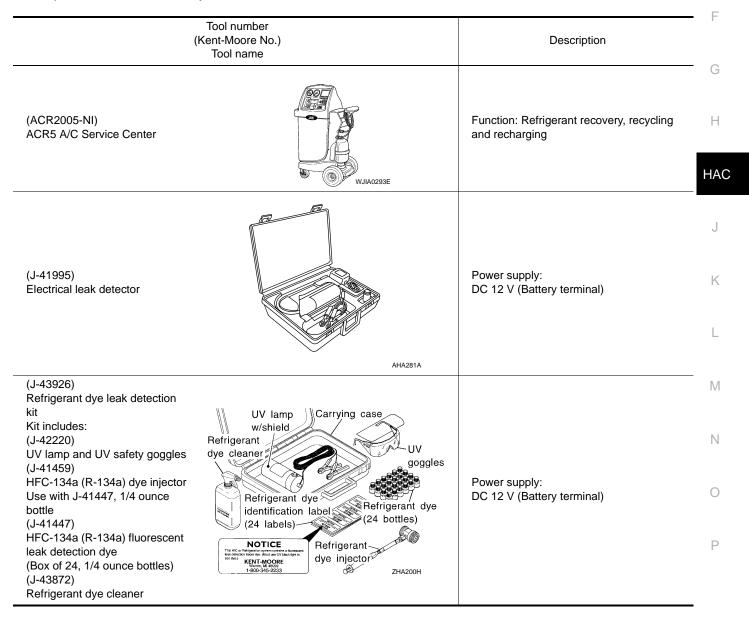
PREPARATION

Special Service Tool

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

HFC-134a (R-134a) Service Tool and Equipment

- Never mix HFC-134a (R-134a) refrigerant and/or its specified lubricant with CFC-12 (R-12) refrigerant and/ or its lubricant.
- Separate and non-interchangeable service equipment must be used for handling each type of refrigerant/ lubricant.
- Refrigerant container fittings, service hose fittings and service equipment fittings (equipment which handles refrigerant and/or lubricant) are different between CFC-12 (R-12) and HFC-134a (R-134a). This is to avoid mixed use of the refrigerants/lubricant.
- Never use adapters that convert one size fitting to another: refrigerant/lubricant contamination occurs and compressor malfunction may result.



[MANUAL AIR CONDITIONING]

(Kent	ol number -Moore No.) ool name	Description
(J-42220) UV lamp and UV safety goggles	SHA438F	Power supply: DC 12 V (Battery terminal) For checking refrigerant leakage when flu- orescent dye is equipped in A/C system Includes: UV lamp and UV safety goggles
(J-41447) HFC-134a (R-134a) fluorescent leak detection dye (Box of 24, 1/4 ounce bottles)	Refrigerant dye (24 bottles) SHA439F	Application: For HFC-134a (R-134a) PAG oil Container: 1/4 ounce (7.4 cc) bottle (Includes self-adhesive dye identification labels for affixing to vehicle after charging system with dye.)
(J-41459) HFC-134a (R-134a) dye injector Use with J-41447, 1/4 ounce bottle	SHA440F	For injecting 1/4 ounce of fluorescent leak detection dye into A/C system
(J-43872) Refrigerant dye cleaner	SHA441F	For cleaning dye spills
(J-39183) Manifold gauge set (with hoses and couplers)	RJA0196E	Identification: • The gauge face indicates HFC-134a (R- 134a). Fitting size: Thread size • 1/2 [″] -16 ACME
 Service hoses High-pressure side hose (J-39501-72) Low-pressure side hose (J-39502-72) Utility hose (J-39476-72) 	S-NT201	 Hose color: Low-pressure side hose: Blue with black stripe High-pressure side hose: Red with black stripe Utility hose: Yellow with black stripe or green with black stripe Hose fitting to gauge: 1/2["]-16 ACME

< PREPARATION >

< PREPARATION >

[MANUAL AIR CONDITIONING]

	ool number nt-Moore No.) Tool name	Description
Service couplers High-pressure side coupler (J-39500-20) Low-pressure side coupler (J-39500-24)	S-NT202	Hose fitting to service hose: M14 x 1.5 fitting is optional or permanently attached.
J-39650) Refrigerant weight scale	S-NT200	For measuring of refrigerant Fitting size: Thread size 1/2 [″] -16 ACME
J-39649) /acuum pump Including the isolator valve)		Capacity: • Air displacement: 4 CFM • Micron rating: 20 microns • Oil capacity: 482 g (17 oz.) Fitting size: Thread size • 1/2 [″] -16 ACME
	MT203	
ommercial Service Tool		INFOID:00000008281245
ommercial Service Tool		INFOID:00000008281245
Dommercial Service Tool		

Sealant or/and Lubricant

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HFC-134a (R-134a) Service Tool and Equipment

- Never mix HFĆ-134a (R-134a) refrigerant and/or its specified lubricant with CFC-12 (R-12) refrigerant and/ or its lubricant.
- Separate and non-interchangeable service equipment must be used for handling each type of refrigerant/ lubricant.

HAC-205

< PREPARATION >

- Refrigerant container fittings, service hose fittings and service equipment fittings (equipment which handles refrigerant and/or lubricant) are different between CFC-12 (R-12) and HFC-134a (R-134a). This is to avoid mixed use of the refrigerants/lubricant.
- Never use adapters that convert one size fitting to another: refrigerant/lubricant contamination occurs and compressor malfunction may result.

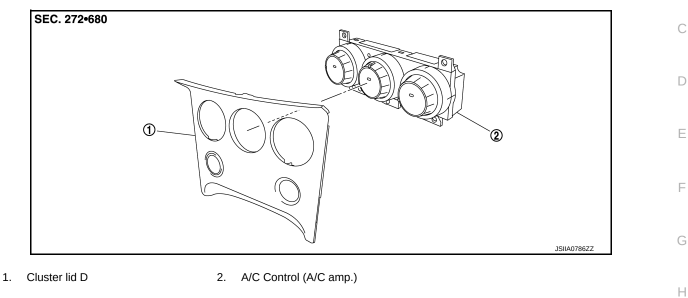
Tool name		Description
HFC-134a (R-134a) refrigerant	S-NT196	Container color: Light blue Container marking: HFC-134a (R- 134a) Fitting size: Thread size • Large container 1/2 [″] -16 ACME
NISSAN A/C System Oil Type S (DH-PS)	NISSAN NISSAN S-NT197	Type: Polyalkylene glycol oil (PAG), type S (DH-PS) Application: HFC-134a (R-134a) swash plate com- pressors (Nissan only) Capacity: 40 m ℓ (1.4 US fl oz., 1.4 Imp fl oz.)

A/C CONTROL

Exploded View

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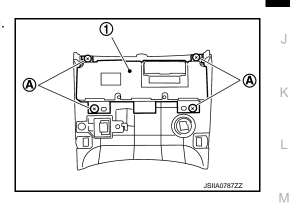
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Removal and Installation

REMOVAL

- Remove cluster lid D. Refer to IP-13, "Exploded View". 1.
- 2. Remove mounting screws (A), and then remove A/C control (1).



INSTALLATION Installation is basically the reverse order of removal.



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[MANUAL AIR CONDITIONING]

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< REMOVAL AND INSTALLATION >

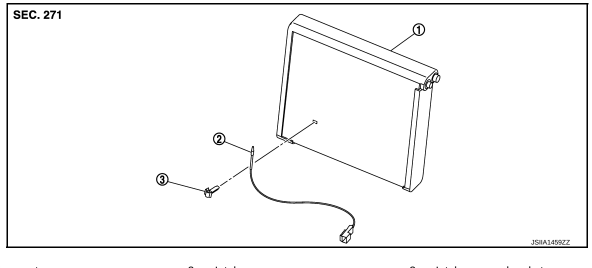
INTAKE SENSOR

Exploded View

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INFOID-000000008281250

[MANUAL AIR CONDITIONING]



1. Evaporator

2. Intake sensor

3. Intake sensor bracket

Removal and Installation

REMOVAL

 Remove evaporator with expansion valve attached. Refer to <u>HA-52, "Exploded View"</u>. CAUTION: Cap or wrap the joint of the A/C piping and expansion valve with suitable material such as vinyl

Cap or wrap the joint of the A/C piping and expansion valve with suitable material such as vinyl tape to avoid the entry of air.

2. Remove intake sensor from evaporator.

INSTALLATION

Installation is basically the reverse order of removal.

CAUTION:

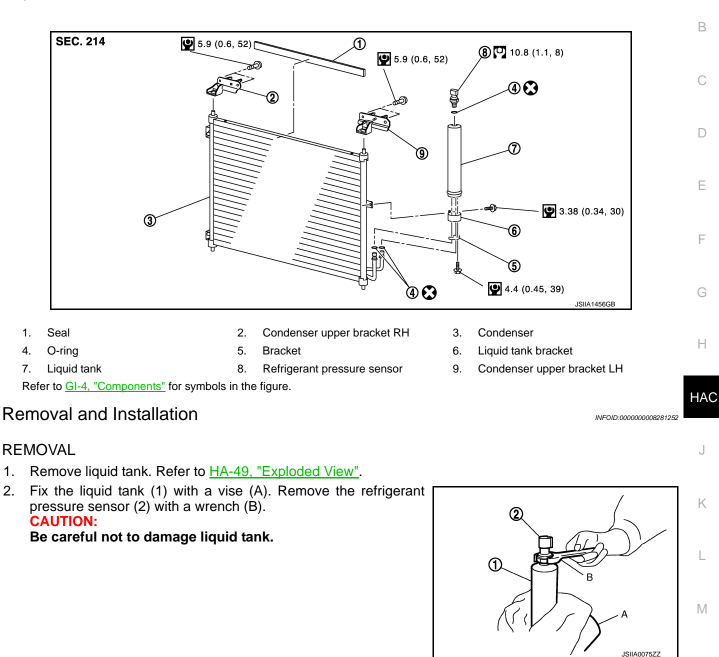
- Replace O-rings with new ones. Then apply compressor oil to them when installing.
- Mark the mounting position of intake sensor bracket prior to removal so that the reinstalled sensor can be located in the same position.
- Check for leakages when recharging refrigerant.

REFRIGERANT PRESSURE SENSOR

< REMOVAL AND INSTALLATION >

REFRIGERANT PRESSURE SENSOR

Exploded View



INSTALLATION

Installation is basically the reverse order of removal. **CAUTION:**

- Replace O-ring with new one. Then apply compressor oil to them when installing.
- Check for leakages when recharging refrigerant.

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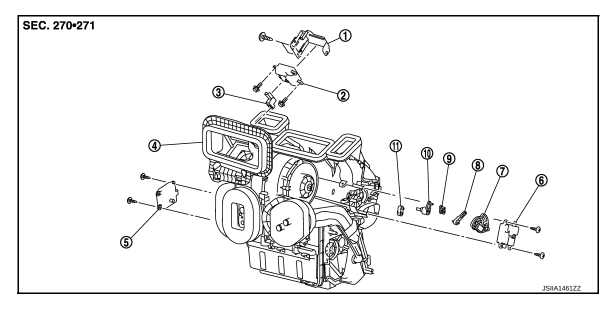
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< REMOVAL AND INSTALLATION >

DOOR MOTOR

Exploded View

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- Intake door motor bracket 1.
- 4. A/C unit assembly
- 7. Main link
- 10. Ventilator door lever
- 2. Intake door motor
- 5. Air mix door motor 8. Foot door link

11. Defroster door lever

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Intake door lever

Mode door motor

Foot door lever

3.

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INTAKE DOOR MOTOR

INTAKE DOOR MOTOR : Removal and Installation

REMOVAL

- 1. Remove instrument panel. Refer to IP-13, "Exploded View".
- 2. Remove mounting screws of intake door motor bracket, and then remove intake door motor with intake door motor bracket attached.
- Disconnect intake door motor connector.
- 4. Remove mounting screws, and then remove intake door motor from intake door motor bracket.

INSTALLATION

Installation is basically the reverse order of removal. MODE DOOR MOTOR

MODE DOOR MOTOR : Removal and Installation

REMOVAL

- 1. Remove front foot duct LH. Refer to VTL-10, "Exploded View".
- 2. Remove knee protector. Refer to IP-13, "Exploded View".
- 3. Remove mounting screws, and then remove mode door motor.
- 4. Disconnect mode door motor connector.

INSTALLATION

Installation is basically the reverse order of removal. AIR MIX DOOR MOTOR

HAC-210

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< REMOVAL AND INSTALLATION >	[MANUAL AIR CONDITIONING]	
AIR MIX DOOR MOTOR : Removal and Installation	INF0/D:00000008281256	
REMOVAL		A
1. Set the temperature to full cold position.		В
CAUTION: The angle may be out, when installing the air mix door actuato procedure is performed.	r to the air mix door, unless above	D
2. Disconnect the battery cable from the negative terminal.		С
3. Remove front foot duct RH. Refer to <u>VTL-10, "Exploded View"</u> .		
4. Remove mounting screws, and then remove air mix door motor.		
5. Disconnect air mix door motor connector.		D
INSTALLATION		
Installation is basically the reverse order of removal.		Е

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