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System Description50

HEATER & AIR CONDITIONING CONTROL SYSTEM

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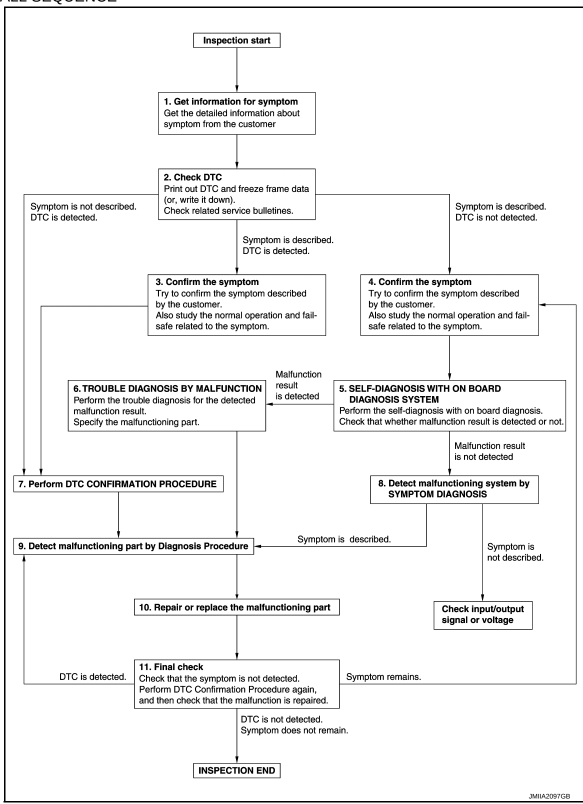
2013 G Coupe

BASIC INSPECTION

DIAGNOSIS AND REPAIR WORKFLOW

Work Flow

OVERALL SEQUENCE



DIAGNOSIS AND REPAIR WORKFLOW

< BASIC INSPECTION >

[AUTOMATIC AIR CONDITIONING]

1.GET INFORMATION FOR SYMPTOM

- 1 Get detailed information from the customer about the symptom (the condition and the environment when the incident/malfunction occurs).
- Check operation condition of the function that is malfunctioning.

>> GO TO 2.

2. CHECK DTC

- 1. Check DTC.
- 2. Perform the following procedure if DTC is detected.
- Record DTC and freeze frame data (Print them out using CONSULT.)
- Study the relationship between the cause detected by DTC and the symptom described by the customer.
- Check related service bulletins for information.

Are any symptoms described and any DTC detected?

Symptom is described, DTC is detected>>GO TO 3.

Symptom is described, DTC is not detected>>GO TO 4.

Symptom is not described, DTC is detected>>GO TO 7.

3.CONFIRM THE SYMPTOM

Try to confirm the symptom described by the customer.

Also study the normal operation and fail-safe related to the symptom.

Verify relation between the symptom and the condition when the symptom is detected.

>> GO TO 7.

f 4.CONFIRM THE SYMPTOM

Try to confirm the symptom described by the customer.

Also study the normal operation and fail-safe related to the symptom.

Verify relation between the symptom and the condition when the symptom is detected.

>> GO TO 5.

${f 5.}$ SELF-DIAGNOSIS WITH ON BOARD DIAGNOSIS SYSTEM

Perform the self-diagnosis with on board diagnosis. Check that whether malfunction result is detected or not.

Is malfunction result detected?

>> GO TO 9.

YES >> GO TO 6.

NO >> GO TO 8.

6.TROUBLE DIAGNOSIS BY MALFUNCTION

Perform the trouble diagnosis for the detected malfunction result. Specify the malfunctioning part.

7. PERFORM DTC CONFIRMATION PROCEDURE

Perform DTC CONFIRMATION PROCEDURE for the detected DTC, and then check that DTC is detected again. At this time, always connect CONSULT to the vehicle, and check self diagnostic results in real time. If two or more DTCs are detected, refer to DTC INSPECTION PRIORITY CHART, and determine trouble diagnosis order.

NOTE:

- Freeze frame data is useful if the DTC is not detected.
- Perform Component Function Check if DTC CONFIRMATION PROCEDURE is not included on Service Manual. This simplified check procedure is an effective alternative though DTC cannot be detected during this check.

If the result of Component Function Check is NG, it is the same as the detection of DTC by DTC CONFIR-MATION PROCEDURE.

Is DTC detected?

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DIAGNOSIS AND REPAIR WORKFLOW

< BASIC INSPECTION >

[AUTOMATIC AIR CONDITIONING]

YES >> GO TO 9.

NO >> Check according to GI-43, "Intermittent Incident".

f 8.DETECT MALFUNCTIONING SYSTEM BY SYMPTOM DIAGNOSIS

Detect malfunctioning system according to SYMPTOM DIAGNOSIS based on the confirmed symptom in step 4, and determine the trouble diagnosis order based on possible causes and symptom.

Is the symptom described?

YES >> GO TO 9.

NO >> Monitor input data from related sensors or check voltage of related module terminals using CON-SULT.

9. DETECT MALFUNCTIONING PART BY DIAGNOSIS PROCEDURE

Inspect according to Diagnosis Procedure of the system.

Is malfunctioning part detected?

YES >> GO TO 10.

NO >> Check according to GI-43, "Intermittent Incident".

10. REPAIR OR REPLACE THE MALFUNCTIONING PART

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

>> GO TO 11.

11. FINAL CHECK

When DTC is detected in step 2, perform DTC CONFIRMATION PROCEDURE again, and then check that the malfunction is repaired securely.

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

Is DTC detected and does symptom remain?

YES-1 >> DTC is detected: GO TO 9.

YES-2 >> Symptom remains: GO TO 4.

NO >> Before returning the vehicle to the customer, always erase DTC.

< BASIC INSPECTION >

[AUTOMATIC AIR CONDITIONING]

INSPECTION AND ADJUSTMENT WITHOUT PLASMACLUSTER SYSTEM

WITHOUT PLASMACLUSTER SYSTEM: Description & Inspection

INFOID:0000000008161321

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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. CHECK MEMORY FUNCTION

- 1. Start the engine.
- Turn temperature control dial (driver side) clockwise until 32.0°C (90°F) is displayed.
- 3. Press the OFF switch.
- 4. Turn the ignition switch OFF.
- 5. Turn the ignition switch ON.
- 6. Press the AUTO switch.
- 7. Check that the temperature setting before turning the ignition switch OFF is stored.

Is the inspection result normal?

YES >> GO TO 2

NO >> Memory function malfunction: <u>HAC-151</u>, "Inspection procedure".

2.CHECK BLOWER MOTOR SPEED

1. Start the engine.

2. Press fan (UP: +) switch*1 (turn fan control dial clockwise*2). Check that the fan speed is changed. Check the operation for all fan speeds.

NOTE:

*1: With left and right ventilation temperature separately system.

*2: Without left and right ventilation temperature separately system.

3. Set the fan speed to max speed.

Is the inspection result normal?

YES >> GO TO 3

NO >> Blower motor system malfunction: HAC-82, "Diagnosis Procedure".

3.CHECK DISCHARGE AIR

- Press the MODE switch and the DEF switch.
- Each position indicator should change shape.
- 3. Confirm that discharge air comes out according to the air distribution table as follows:

Without left and right ventilation temperature separately control system

	Disch	narge air flow		
		Air outlet/di	stribution	
Mode position indication	\/ C NIT	FO	555	
	VENT	Front	Rear	DEF
~;	100%	_	_	_
Ÿ	53%	29%	18%	_
,j	11%	39%	24%	26%
	9%	33%	21%	37%
₩;	16%	_	_	84%

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[AUTOMATIC AIR CONDITIONING]

< BASIC INSPECTION >

With left and right ventilation temperature separately control system

Discharge air flow								
			Air outlet/distribution					
Mode position indication	Condition	VENT	FC	DEF				
		VEINI	Front	Rear	DEF			
~;		100%	_	_	_			
₩		53%	29%	18%	_			
~i	DUAL switch: OFF	11%	39%	24%	26%			
*		9%	33%	21%	37%			
W)		16%	_	_	84%			

NOTE:

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

Is the inspection result normal?

YES >> GO TO 4

NO >> Mode door system malfunction: <u>HAC-74</u>, "<u>Diagnosis Procedure</u>".

4. CHECK INTAKE AIR

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

NOTE:

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

Is the inspection result normal?

YES >> GO TO 5

NO >> Intake door system malfunction: <u>HAC-80</u>, "<u>Diagnosis Procedure</u>".

5. CHECK A/C SWITCH

- 1. Press the A/C switch.
- A/C switch indicator turns ON.

Confirm that the compressor clutch engages (sound or visual inspection).

Is the inspection result normal?

YES >> GO TO 6

NO >> Magnet clutch system malfunction: <u>HAC-86</u>, "<u>Diagnosis Procedure</u>".

6. CHECK WITH TEMPERATURE SETTING LOWERED

- 1. Turn temperature control dial (driver side) counterclockwise until 18°C (64°F) is displayed.
- Check that the cool air blows from the outlets.

Is the inspection result normal?

YES >> GO TO 7

NO >> Insufficient cooling: <u>HAC-144</u>, "Inspection procedure".

7.CHECK WITH TEMPERATURE SETTING RAISED

- 1. Turn temperature control dial (driver side) clockwise until 32°C (90°F) is displayed.
- 2. Check that the warm air blows from the outlets.

Is the inspection result normal?

- YES-1 >> With left and right ventilation temperature separately system. GO TO 8
- YES-2 >> Without left and right ventilation temperature separately system. GO TO 9
- NO >> Insufficient heating: <u>HAC-146</u>, "Inspection procedure".

8. CHECK LEFT AND RIGHT VENTILATION TEMPERATURE SEPARATELY CONTROL SYSTEM FUNCTION

1. Press the DUAL switch, and then check that "DUAL" is shown on the display.

< BASIC INSPECTION >

[AUTOMATIC AIR CONDITIONING]

- 2. Operate temperature control dial (driver side). Check that the discharge air temperature (driver side) changes.
- Operate the temperature control dial (passenger side). Check that the discharge air temperature (passenger side) changes.
- Press the DUAL switch, and then check that the temperature setting (LH/RH) is unified to the driver side temperature setting.

Is the inspection result normal?

YES >> GO TO 9.

NO >> Refer to HAC-143, "Diagnosis Chart By Symptom" and perform the appropriate diagnosis.

9. CHECK AUTO MODE

- 1. Press the AUTO switch, and then check that "AUTO" is shown on the display.
- 2. Check that the discharge air and fan speed depend on ambient temperature, in-vehicle temperature and temperature setting.

Is the inspection result normal?

YES >> INSPECTION END

NO >> Refer to HAC-143, "Diagnosis Chart By Symptom" and perform the appropriate diagnosis.

WITHOUT PLASMACLUSTER SYSTEM: Temperature Setting Trimmer

DESCRIPTION

The trimmer compensates for differences in range of $\pm 3^{\circ}$ C ($\pm 6^{\circ}$ F) between temperature setting (displayed digitally) and temperature felt by customer.

Operating procedures for this trimmer are as per the following:

- 1. Begin self-diagnosis STEP-5 mode. Refer to <u>HAČ-61, "WITHOUT PLASMACLUSTER SYSTEM : Diagnosis Description"</u>.
- 2. Press fan (UP: +) switch*1 (turn fan control dial clockwise*2) to set system in auxiliary mode.
 - *1: With left and right ventilation temperature separately system.
 - *2: Without left and right ventilation temperature separately system.
- 3. Display shows "61" in auxiliary mechanism. It takes approximately 3 seconds to enable setting operation.
- 4. Turn temperature control dial (driver side) as desired. Temperature will change at a rate of 0.5°C (1.0°F) each time a dial is turned.

CAUTION:

A decimal point is not indicated on the display.

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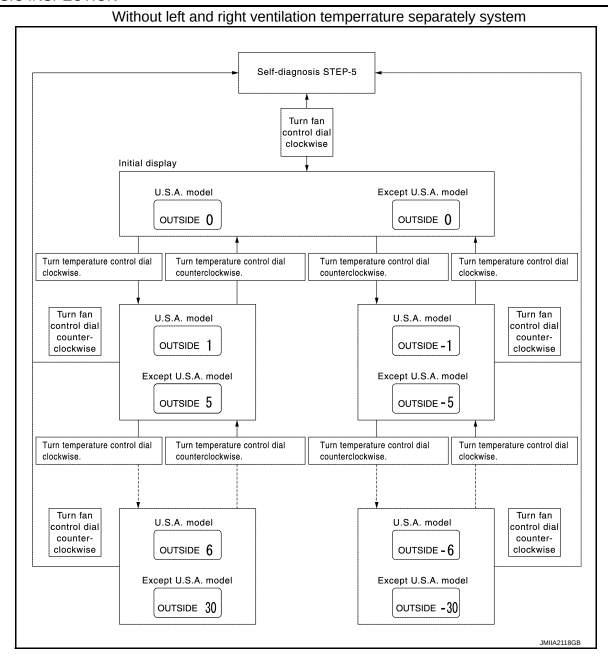
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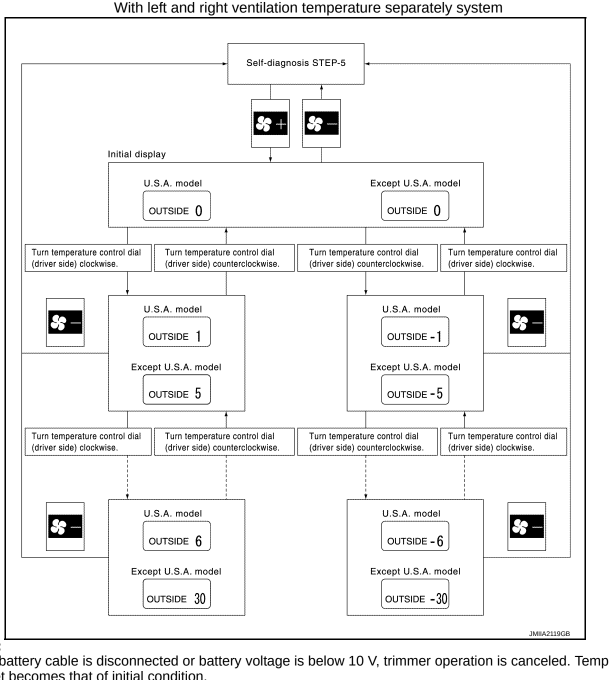
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NOTE:

When battery cable is disconnected or battery voltage is below 10 V, trimmer operation is canceled. Temperature set becomes that of initial condition.

WITHOUT PLASMACLUSTER SYSTEM: 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. Begin self-diagnosis STEP-5 mode. Refer to HAC-61, "WITHOUT PLASMACLUSTER SYSTEM: Diagnosis Description".
- Press fan (UP: +) switch*1 (turn fancontrol dial clockwise*2) to set system in auxiliary mode.
 - *1: With left and right ventilation temperature separately system.
 - *2: Without left and right ventilation temperature separately system.

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Press mode switch as desired.

	Discharge air flow							
Display	Automati	cally cont	rols the m	ode door	Manually controls the mode door			
Display	VENT	FO	ОТ	DEF	VENT	FO	ОТ	DEF
	VENI	Front	Rear	DEF	VENI	Front	Rear	DEF
(Initial setting)	11%	39%	24%	26%	11%	39%	24%	26%
& 	11%	39%	24%	26%	15%	53%	32%	_
8	15%	53%	32%	_	11%	39%	24%	26%
8	15%	53%	32%	_	15%	53%	32%	_

NOTE:

When battery cable is disconnected or battery voltage is below 10 V, trimmer operation is canceled. Air distribution ratio set becomes that of initial condition.

WITHOUT PLASMACLUSTER SYSTEM: Inlet Port Memory Function

INFOID:0000000008161324

JSIIA0864GB

DESCRIPTION

When ignition switch is turned from OFF to ON, inlet port can be set to AUTO or manual.

Operating procedures for this trimmer are as per the following:

- Begin self-diagnosis STEP-5 mode. Refer to <u>HAC-61</u>, "WITHOUT PLASMACLUSTER SYSTEM: Diagnosis Description".
- 2. Press fan (UP: +) switch*1 (turn fan control dial clockwise*2) to set system in auxiliary mode.
 - *1: With left and right ventilation temperature separately system.
 - *2: Without left and right ventilation temperature separately system.
- Press intake switch as desired.

FRE indicator	REC indicator	Settino	Setting changeover		
TIVE indicator	NEO Indicator	FRE	REC	method	
OFF	ON	AUTO control (Initial setting)	Manual REC status is memorized. (Initial setting)		
ON	ON	Manual FRE status is memorized.	Manual REC status is memorized.	Intake switch: ON	
ON	OFF	Manual FRE status is memorized.	AUTO control		
OFF	OFF	AUTO control	AUTO control		

NOTE:

When battery cable is disconnected or battery voltage is below 10 V, memory function is canceled. Memory function set becomes that of initial condition.

WITH PLASMACLUSTER SYSTEM

WITH PLASMACLUSTER SYSTEM : Description & Inspection

INFOID:0000000008161325

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

< BASIC INSPECTION >

[AUTOMATIC AIR CONDITIONING]

1. CHECK MEMORY FUNCTION

- 1. Start the engine.
- Turn temperature control dial (driver side) clockwise until 32.0°C (90°F) is displayed. 2.
- Press the OFF switch.
- 4 Turn the ignition switch OFF.
- Turn the ignition switch ON.
- 6. Press the AUTO switch.
- Check that the temperature setting before turning the ignition switch OFF is stored.

Is the inspection result normal?

YES >> GO TO 2

NO >> Memory function malfunction: <u>HAC-151</u>, "Inspection procedure".

2.CHECK BLOWER MOTOR SPEED

- Start the engine.
- 2. Press fan (UP: +) switch. Check that the fan speed is changed. Check the operation for all fan speeds.
- Set the fan speed to max speed.

Is the inspection result normal?

YES >> GO TO 3

NO >> Blower motor system malfunction: <u>HAC-82</u>, "<u>Diagnosis Procedure</u>".

3.CHECK DISCHARGE AIR

- Press the MODE switch and the DEF switch.
- Each position indicator should change shape.
- Confirm that discharge air comes out according to the air distribution table as follows:

Discharge air flow								
			Air outlet/distribution					
Mode position indication	Condition	VENT	FC	DEF				
		VEINI	Front	Rear	DEF			
~;	DUAL switch: OFF	100%	_	_	_			
"		53%	29%	18%	_			
i		11%	39%	24%	26%			
		9%	33%	21%	37%			
		16%	_	_	84%			

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

Is the inspection result normal?

YES >> GO TO 4

NO >> Mode door system malfunction: <u>HAC-74</u>, "<u>Diagnosis Procedure</u>".

4. CHECK INTAKE AIR

- 1. Press AUTO switch. AUTO INTAKE indicator and REC indicator turns ON (auto intake mode).
- Press intake switch. AUTO INTAKE indicator and REC indicator turns OFF (fixed FRE mode).
- Press intake switch again. REC indicator turns ON (fixed REC mode).
- 4. Press intake switch again. AUTO INTAKE indicator and REC indicator turns ON (auto intake mode).
- Listen for intake door position change. (Slight change of blower sound can be heard.)

NOTE:

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

Is the inspection result normal?

YES >> GO TO 5.

NO >> Intake door system malfunction: <u>HAC-80</u>, "<u>Diagnosis Procedure</u>". HAC

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[AUTOMATIC AIR CONDITIONING]

< BASIC INSPECTION >

5. CHECK A/C SWITCH

- 1. Press the A/C switch.
- 2. A/C switch indicator turns ON.

Confirm that the compressor clutch engages (sound or visual inspection).

Is the inspection result normal?

YES >> GO TO 6

NO >> Magnet clutch system malfunction: <u>HAC-86</u>, "<u>Diagnosis Procedure</u>".

6.CHECK WITH TEMPERATURE SETTING LOWERED

- 1. Turn temperature control dial (driver side) counterclockwise until 18°C (64°F) is displayed.
- Check that the cool air blows from the outlets.

Is the inspection result normal?

YES >> GO TO 7

NO >> Insufficient cooling: <u>HAC-144</u>, "Inspection procedure".

7.CHECK WITH TEMPERATURE SETTING RAISED

- 1. Turn temperature control dial (driver side) clockwise until 32°C (90°F) is displayed.
- 2. Check that the warm air blows from the outlets.

Is the inspection result normal?

YES >> GO TO 8

NO >> Insufficient heating: <u>HAC-146</u>, "Inspection procedure".

8.check left and right ventilation temperature separately control system function

- 1. Press the DUAL switch, and then check that "DUAL" is shown on the display.
- Operate temperature control dial (driver side). Check that the discharge air temperature (driver side) changes.
- Operate the temperature control dial (passenger side). Check that the discharge air temperature (passenger side) changes.
- 4. Press the DUAL switch, and then check that the temperature setting (LH/RH) is unified to the driver side temperature setting.

Is the inspection result normal?

YES >> GO TO 9.

NO >> Refer to <u>HAC-143</u>, "<u>Diagnosis Chart By Symptom</u>" and perform the appropriate diagnosis.

9. CHECK AUTO MODE

- 1. Press the AUTO switch, and then check that "AUTO" is shown on the display.
- Check that the discharge air and fan speed depend on ambient temperature, in-vehicle temperature and temperature setting.

Is the inspection result normal?

YES >> GO TO 10.

NO >> Refer to HAC-143, "Diagnosis Chart By Symptom" and perform the appropriate diagnosis.

10. CHECK PLASMACLUSTER ION CONTROL FUNCTION

- 1. Turn ignition switch OFF and restart the engine.
- 2. Ion indicator is shown on the display.
- Press OFF switch.
- Ion indicator is turned OFF.

Is the inspection result normal?

YES >> GO TO 11.

NO >> Refer to <u>HAC-104</u>, "<u>Diagnosis Procedure</u>".

11. CHECK ION CONTROL MODE

- 1. Turn ignition switch OFF and restart the engine.
- 2. Operate fan control dial to the blower fan lowest speed and highest speed. Check display of ion indicator each time blower fan is at lowest speed and at highest speed.

< BASIC INSPECTION >

[AUTOMATIC AIR CONDITIONING]

When blower fan speed is at lowest speed: **CLEAN** Α When blower fan speed is at highest speed: QUICK CLEAN Is the inspection result normal? В YES >> INSPECTION END NO >> Replace unified meter and A/C amp. WITH PLASMACLUSTER SYSTEM: Temperature Setting Trimmer INFOID:0000000008161326 DESCRIPTION The trimmer compensates for differences in range of ±3°C (±6°F) between temperature setting (displayed dig-D itally) and temperature felt by customer. Operating procedures for this trimmer are as per the following: Begin self-diagnosis STEP-5 mode. Refer to <u>HAC-61</u>, "WITHOUT PLASMACLUSTER SYSTEM: Diagno-Е sis Description". 2. Press fan (UP: +) switch to set system in auxiliary mode. 3. Display shows "61" in auxiliary mechanism. It takes approximately 3 seconds to enable setting operation. 4. Turn temperature control dial (driver side) as desired. Temperature will change at a rate of 0.5°C (1.0°F) each time a dial is turned. **CAUTION:** Н HAC K L

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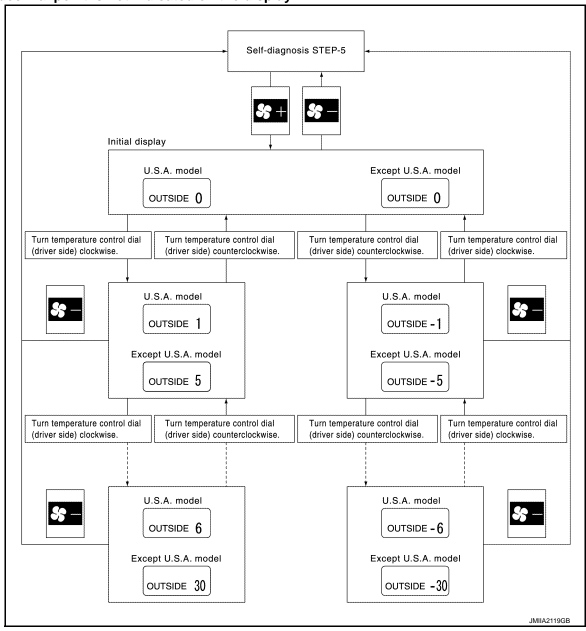
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A decimal point is not indicated on the display.



NOTE:

When battery cable is disconnected or battery voltage is below 10 V, trimmer operation is canceled. Temperature set becomes that of initial condition.

WITH PLASMACLUSTER SYSTEM: Foot Position Setting Trimmer

INFOID:0000000008161327

DESCRIPTION

Wind distribution ratio in FOOT mode can be set.

- Operating procedures for this trimmer are as per the following:

 1. Begin self-diagnosis STEP-5 mode. Refer to HAC-61, "WITHOUT PLASMACLUSTER SYSTEM: Diagnosis Description".
- Press fan (UP: +) switch to set system in auxiliary mode.

< BASIC INSPECTION >

[AUTOMATIC AIR CONDITIONING]

Press mode switch as desired.

	Discharge air flow							
Dianloy	Automati	ically cont	rols the m	ode door	Manually controls the mode door			
Display	VENT	FO	ОТ	DEF	VENT	FO	ОТ	DEF
	VENI	Front	Rear	DEF	VENI	Front	Rear	DEF
(Initial setting)	11%	39%	24%	26%	11%	39%	24%	26%
& 	11%	39%	24%	26%	15%	53%	32%	_
8	15%	53%	32%	_	11%	39%	24%	26%
83	15%	53%	32%	_	15%	53%	32%	_

NOTE:

When battery cable is disconnected or battery voltage is below 10 V, trimmer operation is canceled. Air distribution ratio set becomes that of initial condition.

WITH PLASMACLUSTER SYSTEM: Inlet Port Memory Function

INFOID:0000000008161328

JSIIA0864GB

DESCRIPTION

When ignition switch is turned from OFF to ON, inlet port can be set to AUTO or manual.

Operating procedures for this trimmer are as per the following:

- Begin self-diagnosis STEP-5 mode. Refer to <u>HAC-61</u>, "WITHOUT PLASMACLUSTER SYSTEM: Diagnosis Description".
- 2. Press fan (UP: +) switch to set system in auxiliary mode.
- Press intake switch as desired.

FRE indicator	REC indicator	Setting	Setting changeover	
TIVE Indicator NEC Indicator		FRE	REC	method
OFF	ON	AUTO control (Initial setting)	Manual REC status is memorized. (Initial setting)	
ON	ON	Manual FRE status is memorized.	Manual REC status is memorized.	Intake switch: ON
ON	OFF	Manual FRE status is memorized.	AUTO control	
OFF	OFF	AUTO control	AUTO control	

NOTE:

When battery cable is disconnected or battery voltage is below 10 V, memory function is canceled. Memory function set becomes that of initial condition.

WITH PLASMACLUSTER SYSTEM: Exhaust Gas/Outside Odor Detecting Sensor Sensitivity Adjustment Function

DESCRIPTION

According to customer's sense of smell, exhaust gas/outside odor detecting sensor sensitivity can be changed.

Operating procedures for this trimmer are as follows:

- Begin self-diagnosis STEP-5 mode. Refer to <u>HAC-66, "WITH PLASMACLUSTER SYSTEM: Diagnosis</u> Description".
- Press fan (UP: +) switch two times to set system in auxiliary mode.
- 3. Turn temperature control dial (driver side) as desired.

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Revision: 2012 July HAC-17 2013 G Coupe

< BASIC INSPECTION >

[AUTOMATIC AIR CONDITIONING]

Display	Setting
71	Less sensitive setting than display 72 setting (the change to REC is later than display 72 operation)
72	Less sensitive setting than normal setting (the change to REC is later than normal operation)
73 (initial setting)	Normal
74	More sensitive setting than normal setting (the change to REC is earlier than normal operation)
75	More sensitive setting than display 74 setting (the change to REC is earlier than display 74 operation)

NOTE:

When battery cable is disconnected or battery voltage is below 10 V, exhaust gas/outside odor detecting sensor sensitivity adjustment function is canceled. Exhaust gas/outside odor detecting sensor sensitivity adjustment function set becomes that of initial condition.

WITH PLASMACLUSTER SYSTEM: Auto Intake Interlocking Movement Change Function

DESCRIPTION

Conditions for interlocking movement of intake switch (auto intake mode) and A/C switch can be changed. In addition, operation of the intake switch, which activates the auto intake control system, can be set to become available when the A/C switch is ON.

Operating procedures for this trimmer are as follows:

- 1. Begin self-diagnosis STEP-5 mode. Refer to <u>HAC-66, "WITH PLASMACLUSTER SYSTEM: Diagnosis Description"</u>.
- 2. Press fan (UP:+) switch three times to set system in auxiliary mode.
- 3. Press A/C switch and intake switch as desired.

A/C indicator	AUTO IN- TAKE indicator	Setting status
ON	ON	A/C switch indicator turns ON automatically when auto intake mode is selected with Intake switch. Auto intake mode continues after A/C switch turns OFF.
OFF	ON	A/C switch indicator stays OFF when auto intake mode is selected with Intake switch. Auto intake mode continues after A/C switch turns OFF.
ON	OFF	A/C switch indicator turns ON automatically when auto intake mode is selected with Intake switch. When A/C switch turns OFF, auto intake mode turns OFF automatically. (Initial setting)
OFF	OFF	Auto intake mode can be set only when A/C switch is ON. When A/C switch turns OFF, auto intake mode turns OFF automatically.

NOTE:

When battery cable is disconnected or battery voltage is below 10 V, auto intake interlocking movement change function is canceled. Auto intake interlocking movement change function set becomes that of initial condition.

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SYSTEM DESCRIPTION

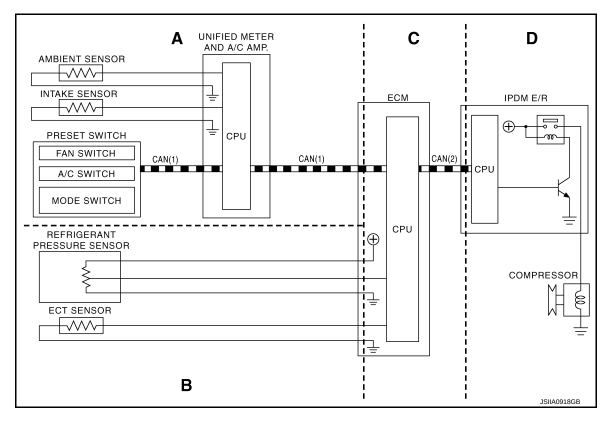
COMPRESSOR CONTROL FUNCTION

Description NPFOID:0000000008161331 B

PRINCIPLE OF OPERATION

Compressor is not activated.

Functional Circuit Diagram



CAN(1) : A/C switch signal

CAN(2) : A/C compressor request signal

: Blower fan motor switch signal

Functional Initial Inspection Chart

anonona mina moposia						×: Applicable		
Control unit	Di	Diagnosis Hom		Location				
Control unit	Diagnosis Item		А	В	С	D		
Unified meter and A/C amp.	Self-diagnosis function		×	_	_	_		
ECM	(E)"ENGINE"	Self-diagnosis (CAN system diagnosis)	-	-	×	_		
		Data monitor	×	×	×	_		
IPDM E/R	(E)"IPDM E/R"	Self-diagnosis (CAN system diagnosis)	-	-	-	×		
		Data monitor	_	_	×	_		
	Auto active test		_	_	_	×		

Fail-safe

FAIL-SAFE FUNCTION

• If a communication error exists between the unified meter and A/C amp., and the AV control unit and preset switch for 30 seconds or longer, air conditioner is controlled under the following conditions:

COMPRESSOR CONTROL FUNCTION

< SYSTEM DESCRIPTION >

[AUTOMATIC AIR CONDITIONING]

INFOID:0000000008161333

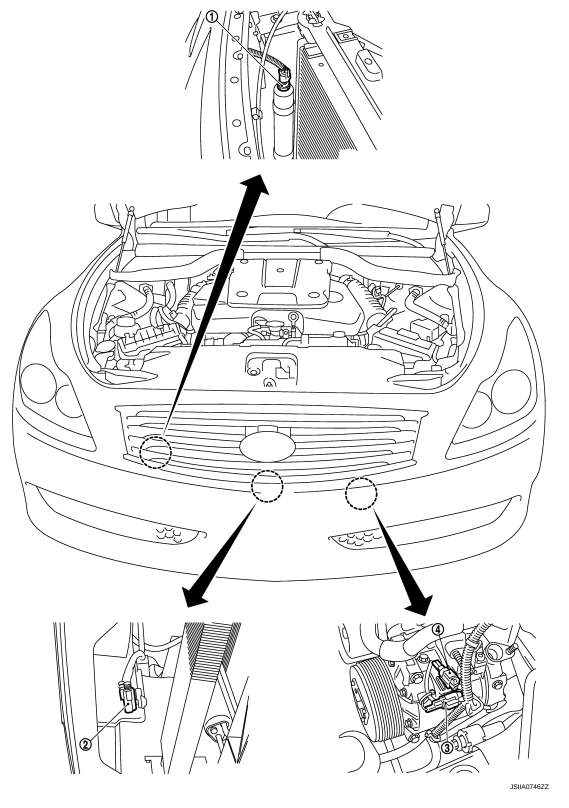
Compressor : ON
Air outlet : AUTO
Air inlet : FRE (Fresh)

Fan speed : AUTO

Set temperature : Setting before communication error occurs

Component Part Location

ENGINE COMPARTMENT



- Refrigerant pressure sensor
- 4. Compressor (ECV)
- 2. Ambient sensor
- 3. Compressor (magnet clutch)

PASSENGER COMPARTMENT

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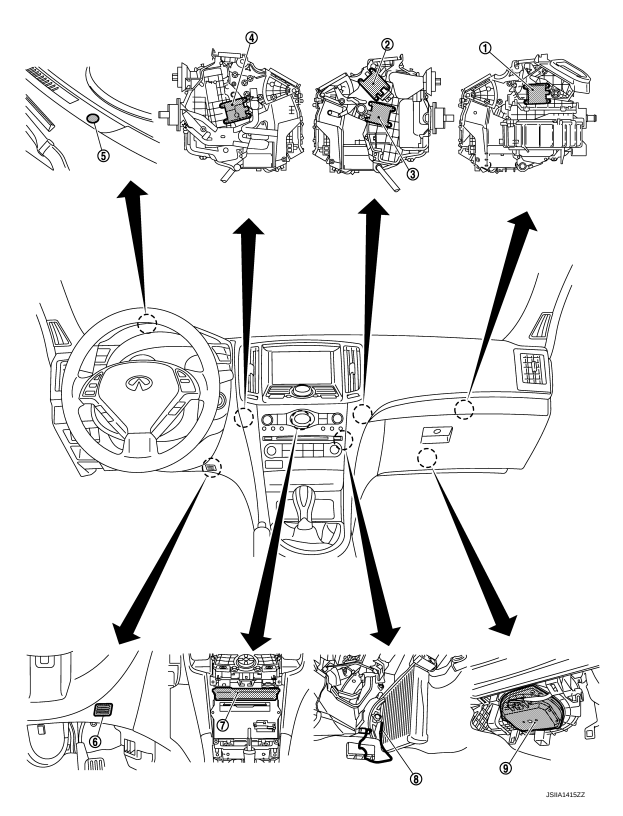
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- Intake door motor
- 4. Air mix door motor (driver side)*
- 7. Unified meter and A/C amp.
- 2. Mode door motor
- 5. Sunload sensor
- 8. Intake sensor

- 3. Air mix door motor (passenger side)
- 6. In-vehicle sensor
- 9. Blower motor

*: With left and right ventilation temperature separately control system.

COMPRESSOR CONTROL FUNCTION

< SYSTEM DESCRIPTION >

[AUTOMATIC AIR CONDITIONING]

Component Description

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Component	Reference						
Air mix door motor*1	HAC-76. "WITHOUT LEFT AND RIGHT VENTILATION TEMPER-ATURE SEPARATELY CONTROL SYSTEM: Description"						
Air mix door motor (driver side)*2	HAC-77, "WITH LEFT AND RIGHT VENTILATION TEMPERA-						
Air mix door motor (passenger side)*2	TURE SEPARATELY CONTROL SYSTEM: Description"						
Ambient sensor	HAC-90, "Description"						
Blower motor	HAC-82, "Description"						
Compressor	HAC-86, "Description"						
Intake door motor	HAC-80, "Description"						
Intake sensor	HAC-99, "Description"						
In-vehicle sensor	HAC-93, "Description"						
Mode door motor	HAC-74, "Description"						
Refrigerant pressure sensor	EC-543, "Description"						
Sunload sensor	HAC-96, "Description"						
Unified meter and A/C amp.	HAC-73, "Description"						

^{*1:} Without left and right ventilation temperature separately control system.

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^{*2:} With left and right ventilation temperature separately control system.

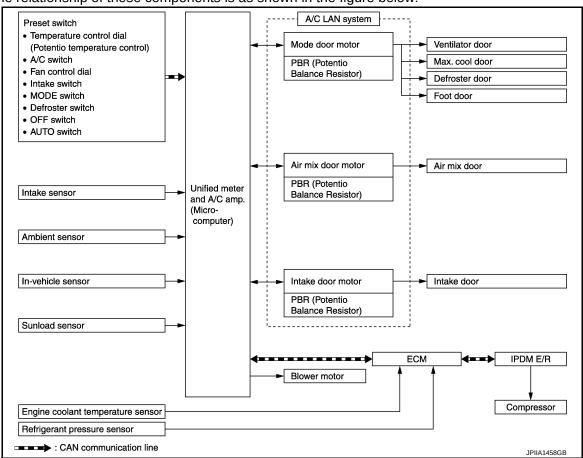
AUTOMATIC AIR CONDITIONING SYSTEM WITHOUT LEFT AND RIGHT VENTILATION TEMPERATURE SEPARA

WITHOUT LEFT AND RIGHT VENTILATION TEMPERATURE SEPARATELY CONTROL SYSTEM

WITHOUT LEFT AND RIGHT VENTILATION TEMPERATURE SEPARATELY CONTROL SYSTEM: System Diagram

CONTROL SYSTEM

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

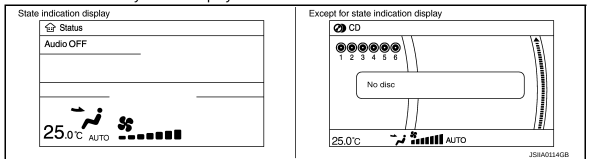


WITHOUT LEFT AND RIGHT VENTILATION TEMPERATURE SEPARATELY CONTROL SYSTEM: System Description

CONTROL OPERATION

Display Screen

The operation status of the system is displayed on the screen.

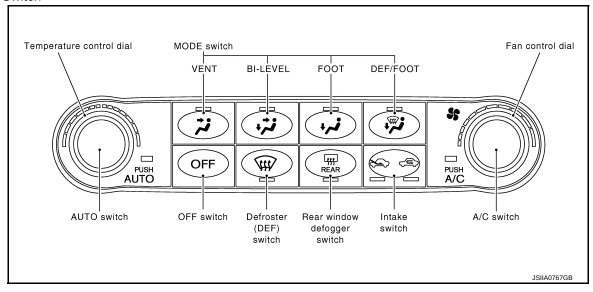


AUTOMATIC AIR CONDITIONING SYSTEM

< SYSTEM DESCRIPTION >

[AUTOMATIC AIR CONDITIONING]

Preset Switch



MODE Switch

The air discharge outlets is controlled with this switch.

Temperature Control Dial (Potentio Temperature Control)

The set temperature is increased or decreased with this dial.

AUTO Switch

- The compressor, intake doors, air mix doors, mode doors and fan speed are automatically controlled so that the in-vehicle temperature will reach, and be maintained at the set temperature selected by the operator.
- When pressing AUTO switch, air inlet, air outlet, fan speed, and discharge air temperature are automatically controlled.

Defroster (DEF) Switch

Mode doors are set to the defrost position with this switch. Also, intake doors are set to the outside air position, and compressor turns ON.

A/C Switch

Compressor is ON or OFF with this switch.

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

FAN Control Dial

The fan speed is manually controlled with this switch. Seven speeds are available for manual control (as shown on the display screen).

OFF Switch

Compressor and blower are OFF, air inlet is set to FRE, and mode position is set to foot position.

Rear Window Defogger Switch

When indicator is ON, rear window is defogged.

Intake Switch

- When intake switch is ON, FRE indicator turns ON, and air inlet is fixed to FRE.
- When intake switch is pressed again, REC indicator turns ON, and air inlet is fixed to REC.
- When intake switch is pressed for approximately 1.5 seconds or longer, FRE and REC indicators blink twice. Then, automatic control mode is entered. Inlet status is displayed by indicator even during automatic controlled.
- When FRE indicator is turned ON, shifting mode position to D/F or DEF, or when compressor is turned from ON to OFF, intake switch is automatically turned OFF (fixed to FRE mode). REC mode can be re-entered by pressing intake switch again, and then compressor is turned ON. (Except D/F or DEF position)

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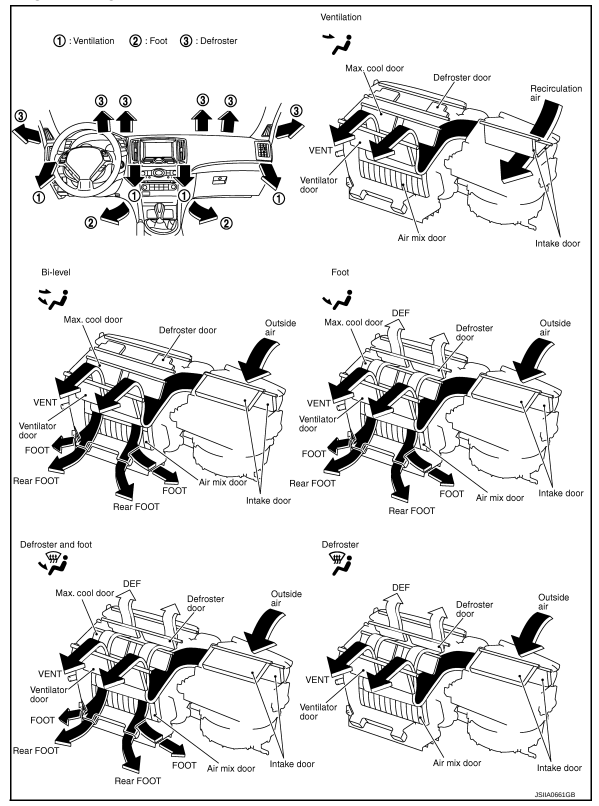
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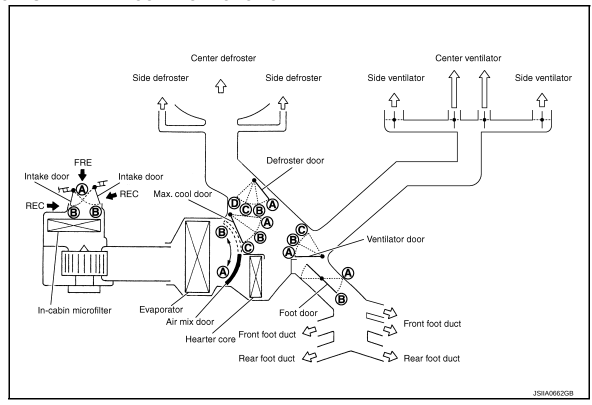
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DISCHARGE AIR FLOW



SWITCHES AND THEIR CONTROL FUNCTION



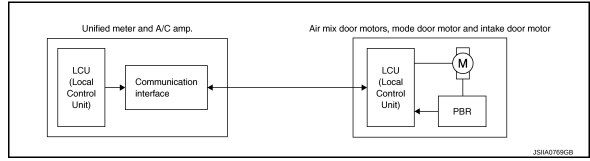
Position		MODE	switch		DEF switch		AUTO switch	Intake switch		Temperature control dial		OFF switch	
or	VENT	B/L	FOOT	D/F	ON OFF			FRE REC					
switch	[;	لنا	i ,				RISH	<u>\$</u>				1	OFF
		-								18℃ (60°F)		2℃ 90°F)	الما
Ventilator door	A	B	©	©	©								©
Max.cool door	A	₿	©	©	©		Ì						©
Defroster door	(D)	0	©	B	(A)		AUTO			_		©	
Foot door	B	B	B	B	(A)			AUTO					₿
Intake door	— B		B			®⁺	(A) *	_			B		
Air mix door									A	AUTO	B		

^{*:}Inlet status is displayed by LED when activating automatic control.

AIR CONDITIONER LAN CONTROL SYSTEM

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

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



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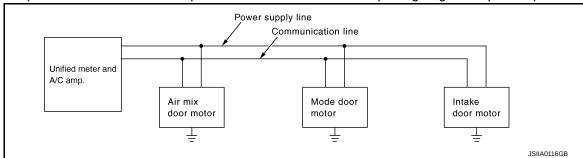
SYSTEM CONSTRUCTION

A small network is constructed between the unified meter and A/C amp., mode door motor, air mix door motors and intake door motor. The unified meter and 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 unified meter and A/C amp. and each door motor.

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

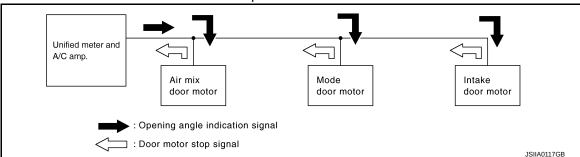
- Address
- · Motor opening angle signals
- Data transmission
- Motor stop and drive decision
- Opening angle sensor (PBR function)
- Comparison
- Decision (Unified meter and A/C amp. indicated value and motor opening angle comparison)



Operation

The unified meter and A/C amp. receives data from each of the sensors. The unified meter and 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 LCUs and intake door motor LCU.

The mode door motor, air mix door motors and intake door motor read their respective signals according to the address signal. Opening angle indication signals received from the unified meter and 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 unified meter and A/C amp.



Transmission Data and Transmission Order

Unified meter and A/C amp. data is transmitted consecutively to each of the doors motor 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 unified meter and A/C amp. are selected according to data-based decisions made by the mode door motor, air mix door motors 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.

AUTOMATIC AIR CONDITIONING SYSTEM

< SYSTEM DESCRIPTION >

[AUTOMATIC AIR CONDITIONING]

OPENING ANGLE:

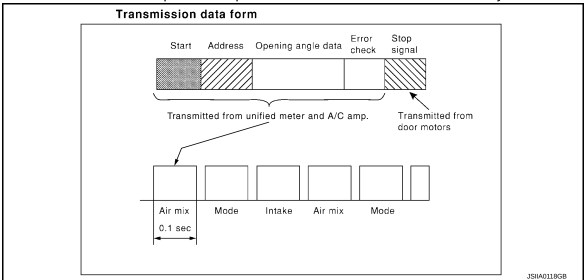
• Data that shows the indicated door opening angle of each door motor.

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 motors 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 unified meter and A/C amp. This completes one data transmission and control cycle.



WITHOUT LEFT AND RIGHT VENTILATION TEMPERATURE SEPARATELY CONTROL SYSTEM: Component Part Location

ENGINE COMPARTMENT

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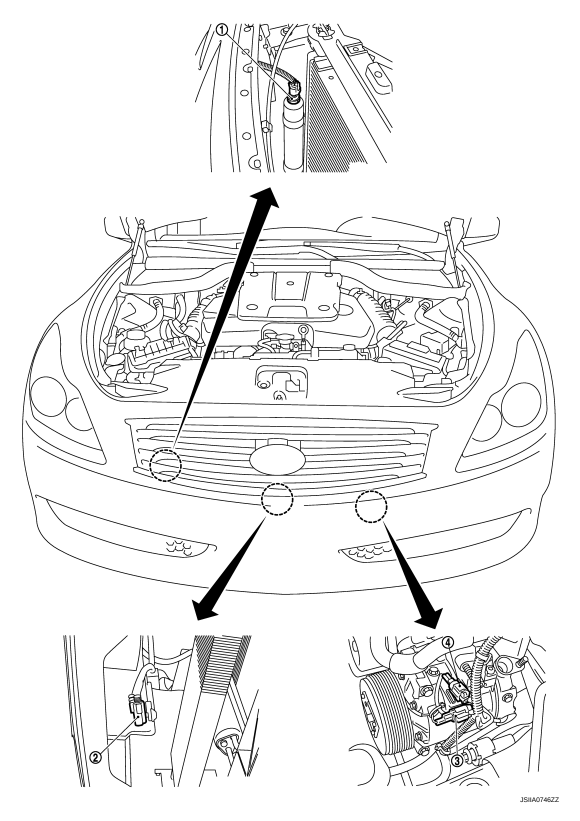
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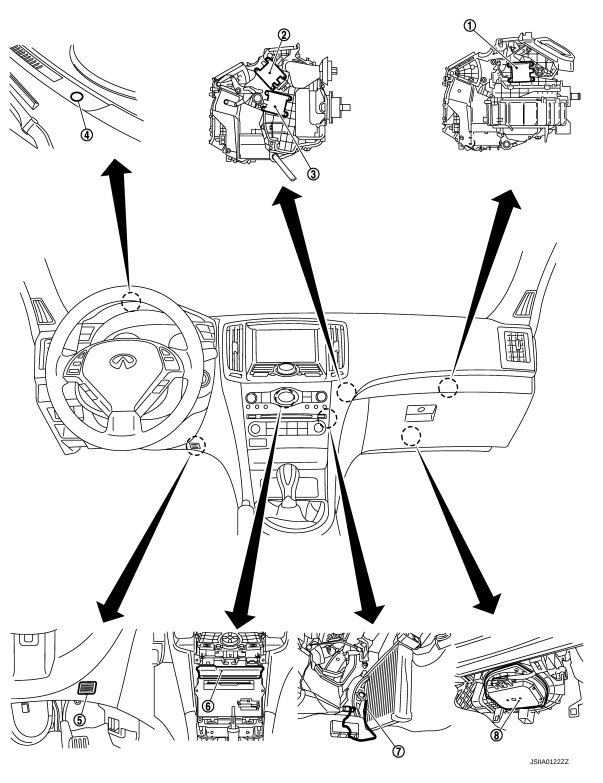
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- 1. Refrigerant pressure sensor
- 4. Compressor (ECV)
- 2. Ambient sensor
- 3. Compressor (magnet clutch)

PASSENGER COMPARTMENT



- 1. Intake door motor
- 4. Sunload sensor
- 7. Intake sensor

- 2. Mode door motor
- 5. In-vehicle sensor
- Blower motor

- 3. Air mix door motor
- 6. Unified meter and A/C amp.

WITHOUT LEFT AND RIGHT VENTILATION TEMPERATURE SEPARATELY CON-

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TROL SYSTEM: Component Description

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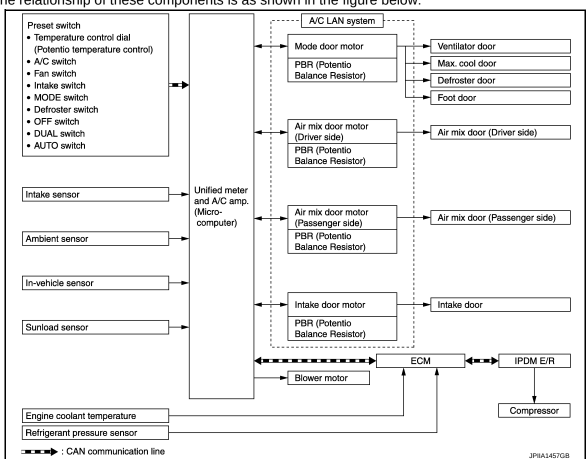
Component	Reference						
Air mix door motor	HAC-76, "WITHOUT LEFT AND RIGHT VENTILATION TEMPER-ATURE SEPARATELY CONTROL SYSTEM: Description"						
Ambient sensor	HAC-90, "Description"						
Blower motor	HAC-82, "Description"						
Compressor	HAC-86. "Description"						
Intake door motor	HAC-80, "Description"						
Intake sensor	HAC-99, "Description"						
In-vehicle sensor	HAC-93. "Description"						
Mode door motor	HAC-74, "Description"						
Refrigerant pressure sensor	EC-543, "Description"						
Sunload sensor	HAC-96. "Description"						
Unified meter and A/C amp.	HAC-73. "Description"						

WITH LEFT AND RIGHT VENTILATION TEMPERATURE SEPARATELY CONTROL SYSTEM

WITH LEFT AND RIGHT VENTILATION TEMPERATURE SEPARATELY CONTROL SYSTEM: System Diagram

CONTROL SYSTEM

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



AUTOMATIC AIR CONDITIONING SYSTEM

< SYSTEM DESCRIPTION >

[AUTOMATIC AIR CONDITIONING]

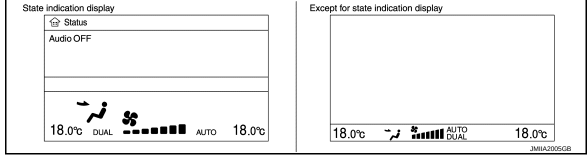
WITH LEFT AND RIGHT VENTILATION TEMPERATURE SEPARATELY CONTROL SYSTEM: System Description

CONTROL OPERATION

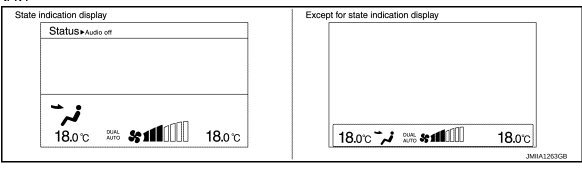
Display Screen

The operation status of the system is displayed on the screen.

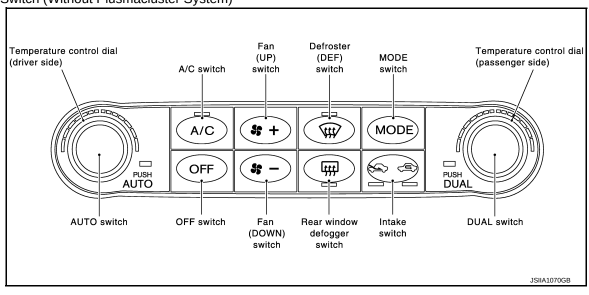
Without NAVI



With NAVI



Preset Switch (Without Plusmacluster System)



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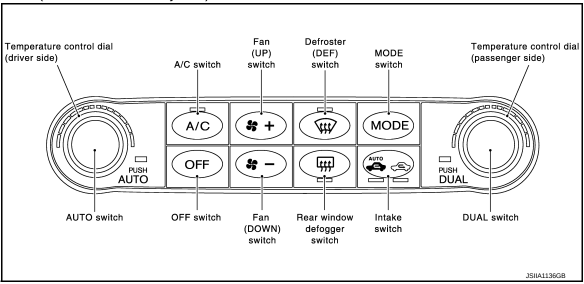
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Preset Switch (With Plusmacluster System)



MODE Switch

The air discharge outlets is controlled with this switch.

Temperature Control Dial (Potentio Temperature Control) (Driver Side)

The set temperature is increased or decreased with this dial.

Temperature Control Dial (Potentio Temperature Control) (Passenger Side)

- The set temperature is increased or decreased with this dial.
- When the temperature control dial is turned, DUAL switch indicator turns ON.

AUTO Switch

- The compressor, intake doors, air mix doors, mode doors and fan speed are automatically controlled so that
 the in-vehicle temperature will reach, and be maintained at the set temperature selected by the operator.
- When pressing AUTO switch, air inlet, air outlet, fan speed, and discharge air temperature are automatically controlled.

Defroster (DEF) Switch

Mode doors are set to the defrost position with this switch. Also, intake doors are set to the outside air position, and compressor turns ON.

A/C Switch

Compressor is ON or OFF with this switch.

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

FAN Switches

The fan speed is manually controlled with this switch. Seven speeds are available for manual control (as shown on the display screen).

OFF Switch

Compressor and blower are OFF, air inlet is set to FRE, and mode position is set to foot position.

Rear Window Defogger Switch

When indicator is ON, rear window is defogged.

Intake Switch (Without Plasmacluster System)

- When intake switch is ON, FRE indicator turns ON, and air inlet is fixed to FRE.
- When intake switch is pressed again, REC indicator turns ON, and air inlet is fixed to REC.
- When intake switch is pressed for approximately 1.5 seconds or longer, FRE and REC indicators blink twice.
 Then, automatic control mode is entered. Inlet status is displayed by indicator even during automatic controlled.
- When FRE indicator is turned ON, shifting mode position to D/F or DEF, or when compressor is turned from ON to OFF, intake switch is automatically turned OFF (fixed to FRE mode). REC mode can be re-entered by pressing intake switch again, and then compressor is turned ON. (Except D/F or DEF position)

Intake Switch (With Plasmacluster System)

AUTOMATIC AIR CONDITIONING SYSTEM

< SYSTEM DESCRIPTION >

[AUTOMATIC AIR CONDITIONING]

- When AUTO switch is pressed, AUTO intake indicator and REC indicator turns ON, and air inlet is automatic
- When intake switch is pressed, AUTO intake indicator and REC indicator turns OFF, and air inlet is fixed to FRE.
- When intake switch is pressed again, REC indicator turns ON, and air inlet is fixed to REC.
- Then auto intake mode is entered, inlet status is displayed by REC indicator even during automatic con-
- When REC indicator is turned OFF, shifting mode position to D/F or DEF or when compressor is turned from ON to OFF, intake mode position is fixed to FRE mode. REC mode can be re-entered by pressing intake switch again, and then compressor is turned ON. (Except D/F or DEF position)

DUAL Switch

- When the DUAL switch indicator is ON, the driver side and passenger side, temperature can each be set independently.
- When the DUAL switch indicator is OFF, the driver side outlet and setting temperature is applied to both sides.

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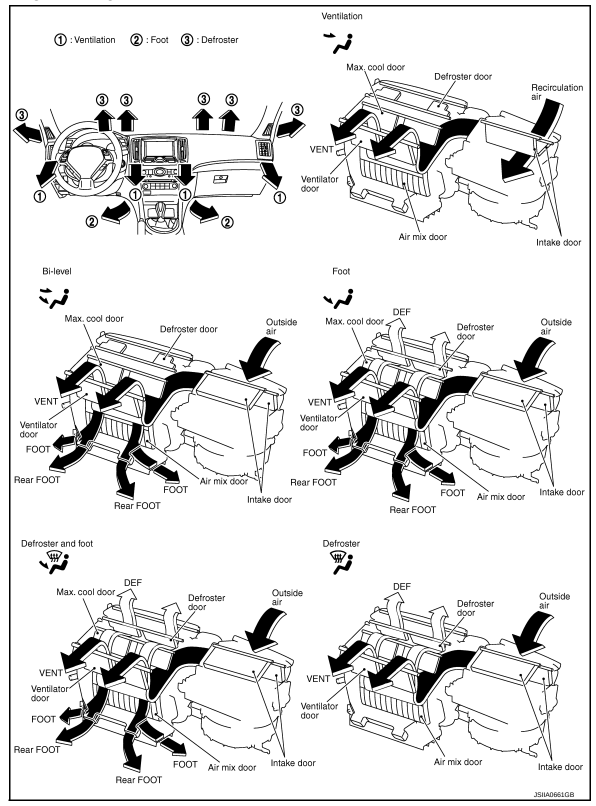
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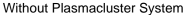
DISCHARGE AIR FLOW

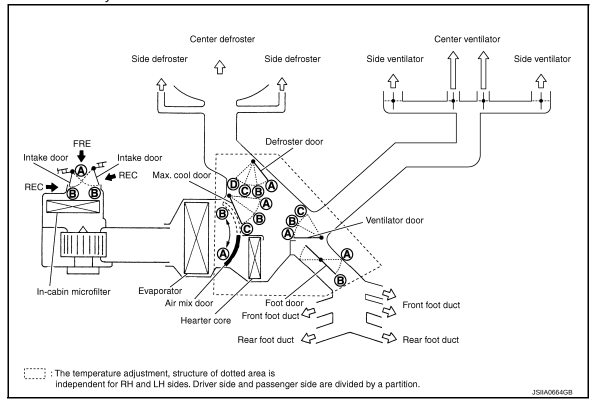


SWITCHES AND THEIR CONTROL FUNCTION

< SYSTEM DESCRIPTION >

[AUTOMATIC AIR CONDITIONING]





			Door position						
Switch po	sition	Ventilator door	Max. cool door	Defroster door	Foot door	Intake door	Air mix door (Driver side)	Air mix door (Passenger side)	
AUTO switch	AUTO switch - \frac{\frac{1}{17}}{17}-				AUTO				

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< SYSTEM DESCRIPTION >

[AUTOMATIC AIR CONDITIONING]

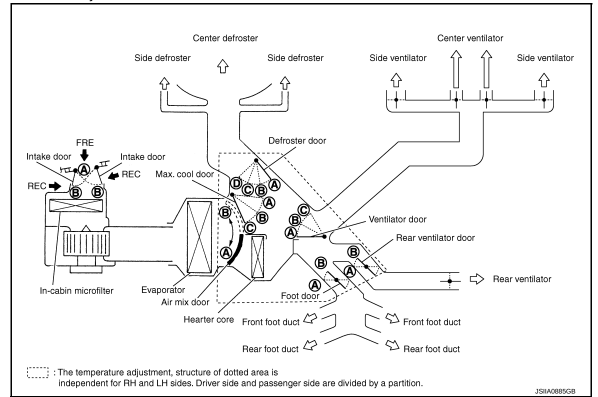
		- 				D	oor posit	tion			
	Switch po	esition		Ventilator door	Max. cool door	Defroster door	Foot door	Intake door	Air mix door (Driver side)	Air mix door (Passenger side)	
	VENT	7	;	Α	Α	D	В				
MODE	B/L	3	;	В	В	D	В	_			
switch	FOOT		į,	С	С	С	В				
	D/F	g	P.			В	В	В		_	
DEF swif	tch	\PP				Α	Α	В	_		
Intake	FRE	8						B [*]			
switch	REC	ڪ						Α*			
DUAL	DUAL		12-							ON	
switch	OFF	-			_					OFF	
			0°C)°F)	-		_		_	Α		
Temperature control dial (Driver side)	DUAL switch: OFF		⇒ 31.5°C ⇒ 89°F)						AUTO		
(Briver side)			0°C)°F)						В		
			0°C)°F)	_			_		А		
Temperature control dial (Driver side)			⇒ 31.5°C ⇒ 89°F)						AUTO	_	
(= 5. 5.25)	DUAL switch:		0°C)°F)						В		
Temperature control dial (Passenger	ON ON		0°C)°F)						_	А	
			⇒ 31.5°C ⇒ 89°F)							AUTO	
side)			0°C)°F)							В	
OFF switch			С	С	С	В	В				

^{*:} Inlet status is displayed by indicator when activating automatic control

< SYSTEM DESCRIPTION >

[AUTOMATIC AIR CONDITIONING]

With Plasmacluster System



		Door position						
Switch po	sition	Ventilator door	Max. cool door	Defroster door	Foot door	Intake door	Air mix door (Driver side)	Air mix door (Passenger side)
AUTO switch -\frac{\frac{1}{17}}{17}-					AUTO			

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[AUTOMATIC AIR CONDITIONING]

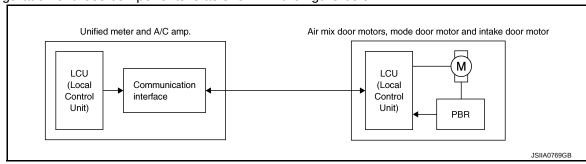
						Do	or posit	ion		
	Switch po	sition		Ventilator door	Max. cool door	Defroster door	Foot door	Intake door	Air mix door (Driver side)	Air mix door (Passenger side)
	VENT	•	' ;	А	Α	D	В			
MODE	B/L	;	*	В	В	D	В	_		
switch	FOOT	•	ن			С	В			
	D/F	9	#P.	С	С	В	В	В		
DEF swit	tch	(F)				А	Α	В		_
Intake	AUTO	AUTO						AUTO*2	_	
switch	REC							A*1		
	FRE	(e)						B*1		
DUAL	DUAL	-1	-							ON
switch	OFF	t								OFF
_			.0°C 0°F)						А	
Temperature control dial (Driver side)	DUAL switch: OFF	18.5°C ⇔ 31.5°C (61°F ⇔ 89°F) 32.0°C (90°F)		_	_	_	_		AUTO	
,									В	
T			.0°C 0°F)					_	Α	_
Temperature control dial (Driver side)			⇔ 31.5°C ⇔ 89°F)						AUTO	
,	DUAL switch:		.0°C 0°F)						В	
Temperature	ON		.0°C 0°F)							Α
control dial (Passenger			⇔ 31.5°C ⇔ 89°F)						_	AUTO
side)	side)		.0°C 0°F)							В
	OFF switch			С	С	С	В	В	_	_

^{*1:} Inlet status is displayed by indicator when activating automatic control

AIR CONDITIONER LAN CONTROL SYSTEM

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

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



^{*2:} Intake door control applies a exhaust gas/outside odor detecting sensor

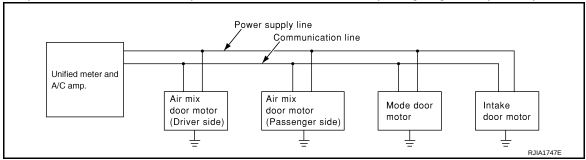
SYSTEM CONSTRUCTION

A small network is constructed between the unified meter and A/C amp., mode door motor, air mix door motors and intake door motor. The unified meter and 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 unified meter and A/C amp. and each door motor.

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

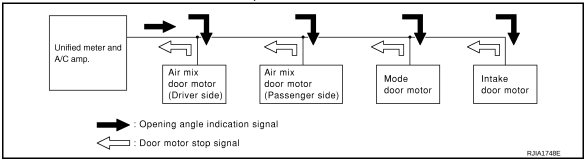
- Address
- Motor opening angle signals
- Data transmission
- Motor stop and drive decision
- Opening angle sensor (PBR function)
- Comparison
- Decision (Unified meter and A/C amp. indicated value and motor opening angle comparison)



Operation

The unified meter and A/C amp. receives data from each of the sensors. The unified meter and 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 LCUs and intake door motor LCU.

The mode door motor, air mix door motors and intake door motor read their respective signals according to the address signal. Opening angle indication signals received from the unified meter and 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 unified meter and A/C amp.



Transmission Data and Transmission Order

Unified meter and A/C amp. data is transmitted consecutively to each of the doors motor 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 unified meter and A/C amp. are selected according to data-based decisions made by the mode door motor, air mix door motors 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.

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< SYSTEM DESCRIPTION >

[AUTOMATIC AIR CONDITIONING]

OPENING ANGLE:

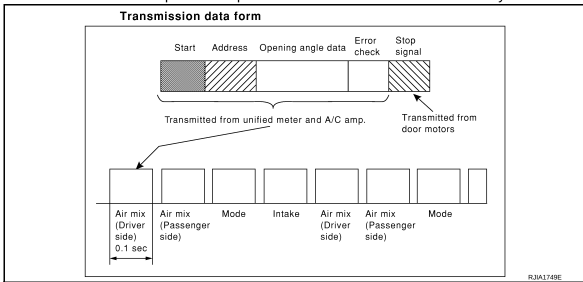
Data that shows the indicated door opening angle of each door motor.

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 motors 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

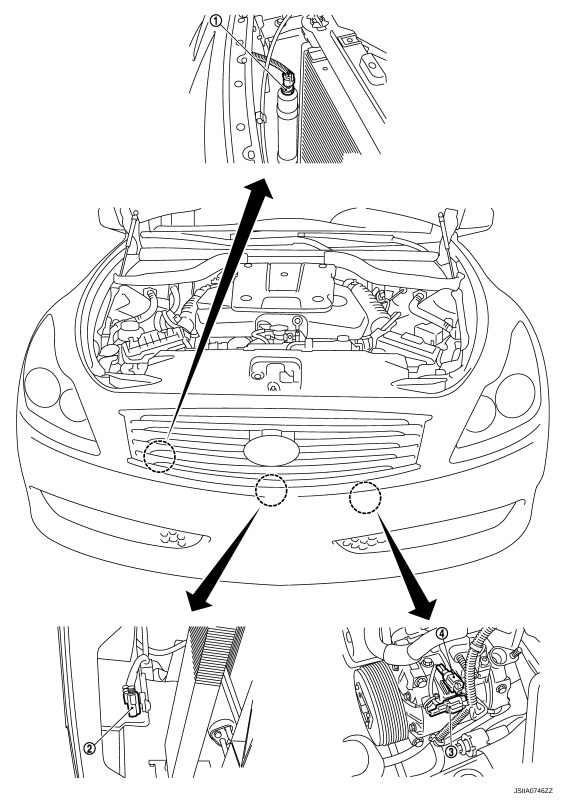
STOP SIGNAL:

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



WITH LEFT AND RIGHT VENTILATION TEMPERATURE SEPARATELY CONTROL SYSTEM: Component Part Location

ENGINE COMPARTMENT



- Refrigerant pressure sensor
- 4. Compressor (ECV)
- 2. Ambient sensor
- 3. Compressor (magnet clutch)

PASSENGER COMPARTMENT

Revision: 2012 July HAC-43 2013 G Coupe

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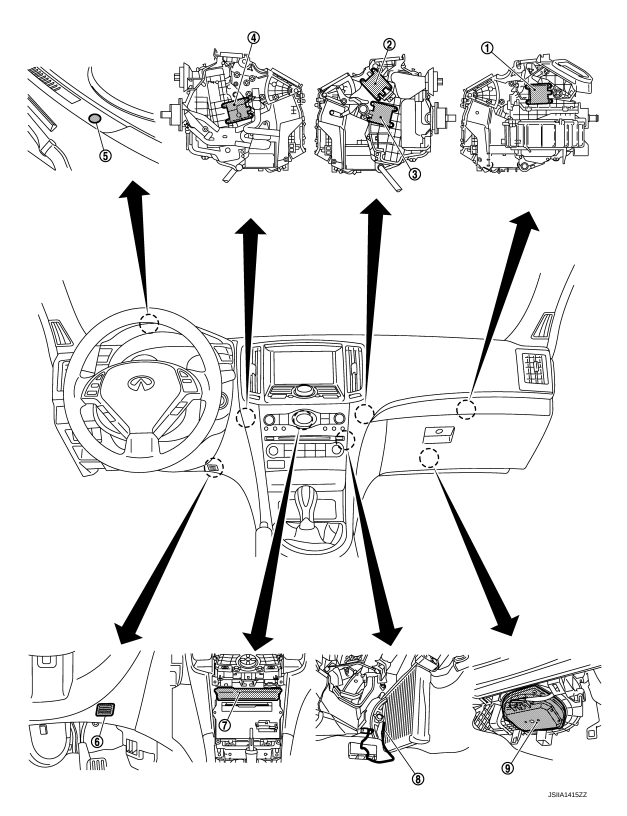
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- 1. Intake door motor
- 4. Air mix door motor (driver side)
- 7. Unified meter and A/C amp.
- 2. Mode door motor
- 5. Sunload sensor
- Intake sensor

- 3. Air mix door motor (passenger side)
- 6. In-vehicle sensor
- 9. Blower motor

WITH LEFT AND RIGHT VENTILATION TEMPERATURE SEPARATELY CONTROL

< SYSTEM DESCRIPTION >

[AUTOMATIC AIR CONDITIONING]

SYSTEM: Component Description

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Component	Reference
Air mix door motor (driver side)	HAC-77, "WITH LEFT AND RIGHT VENTILATION TEMPERA-
Air mix door motor (passenger side)	TURE SEPARATELY CONTROL SYSTEM : Description"
Ambient sensor	HAC-90, "Description"
Blower motor	HAC-82, "Description"
Compressor	HAC-86, "Description"
Intake door motor	HAC-80, "Description"
Intake sensor	HAC-99, "Description"
In-vehicle sensor	HAC-93, "Description"
Mode door motor	HAC-74, "Description"
Refrigerant pressure sensor	EC-543, "Description"
Sunload sensor	HAC-96, "Description"
Unified meter and A/C amp.	HAC-73, "Description"

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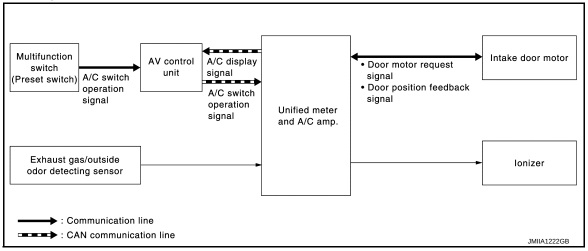
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ACCS (ADVANCE CLIMATE CONTROL SYSTEM)

System Diagram

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System Description

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- ACCS (advanced climate control system) controls passenger room air. It maintains the cleanliness of the
 passenger room air using a high performance filter and a combination of each of the following functions.
- Automatic intake control (exhaust gas/outside odor detecting mechanism)
- Plasmacluster[™] control

NOTE:

- Plasmacluster[™] ion technology developed by Sharp Corporation is installed in this item.
- Plasmacluster[™] is a trademark of Sharp Corporation.
- Various operations of ACCS (advanced climate control system) are transmitted from preset switch to AV control unit via communication line and from AV control unit to unified meter and A/C amp. via CAN communication. unified meter and A/C amp. sends each indication information to AV control unit via CAN communication. AV control unit displays each indication information that is received.

AUTOMATIC INTAKE CONTROL (EXHAUST GAS/OUTSIDE ODOR DETECTING MECHANISM)

Description

In addition to air inlet automatic control of automatic air conditioning system, unified meter and A/C amp. controls automatically air inlet according to signal from exhaust gas/outside odor detecting sensor, so that unpleasant outside odor does not enter in passenger room.

Operation Description

- When AUTO switch is pressed, AUTO intake indicator and REC indicator turn ON. Air inlet is fixed to recirculation for approximately 5 minutes, and then is switched to automatic intake control (exhaust gas/outside odor detecting mechanism).
- Air inlet switches to recirculation when exhaust gas or outside odor is detected while automatic intake control
 (exhaust gas/outside odor detecting mechanism) is operated. After that, air inlet switches to fresh air intake
 when exhaust gas or outside odor becomes not detectable.

NOTE:

- Sensitivity of exhaust gas/outside odor detecting sensor can be changed. Refer to <u>HAC-17</u>, "WITH PLAS-MACLUSTER SYSTEM: Exhaust Gas/Outside Odor Detecting Sensor Sensitivity Adjustment Function".
- Automatic intake control (exhaust gas/outside odor detecting mechanism) does not operate when ambient temperature is -2°C (28°F) or less. In this case, control is only for control of automatic air inlet of automatic air conditioning system.

PLASMACLUSTER[™] CONTROL

Description

Plasmacluster[™] control eliminates microbes and reduces odor on interior surface by including high density Plasmacluster ion in air conditioning outlet air flow.

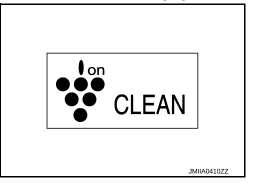
ACCS (ADVANCE CLIMATE CONTROL SYSTEM)

< SYSTEM DESCRIPTION >

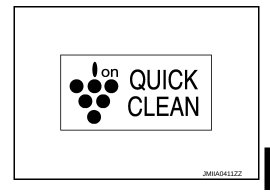
[AUTOMATIC AIR CONDITIONING]

Operation Description

- Plasmacluster[™] control operates by interlocking to blower motor. Plasmacluster[™] control operates when blower motor operates.
- Control status is displayed on air conditioning system display screen.
- Plasmacluster[™] system switches display according to air flow volume as shown in the following figure.
 When air flow is low.



- When air flow is high.



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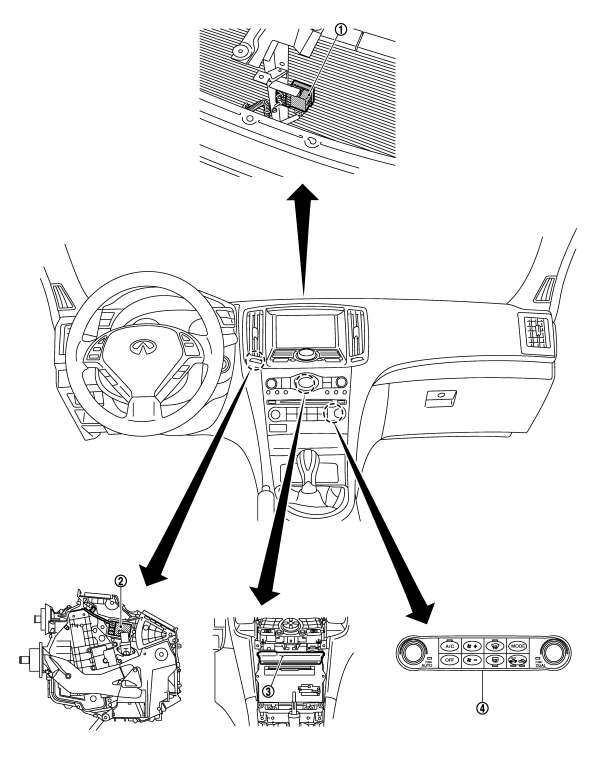
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- Exhaust gas/outside odor detecting 2. lonizer sensor
- 4. Preset switch

3. Unified meter and A/C amp.

ACCS (ADVANCE CLIMATE CONTROL SYSTEM)

< SYSTEM DESCRIPTION >

[AUTOMATIC AIR CONDITIONING]

Component Description

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Component	Description
Ion indicator	Plasmacluster ion generation function operating condition is displayed in the ion indicator in the display.
Exhaust gas/outside odor detecting sensor	HAC-101, "Description"
Ionizer	HAC-104. "Description"
Unified meter and A/C amp.	The unified meter and A/C amp. controls ionizer ON/OFF and shifts an ion generation function.
Preset switch (AUTO inteke indicator)	The auto intake control system is ON or OFF by the AUTO intake indicator is turned ON.

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CAN COMMUNICATION SYSTEM

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[AUTOMATIC AIR CONDITIONING]

CAN COMMUNICATION SYSTEM

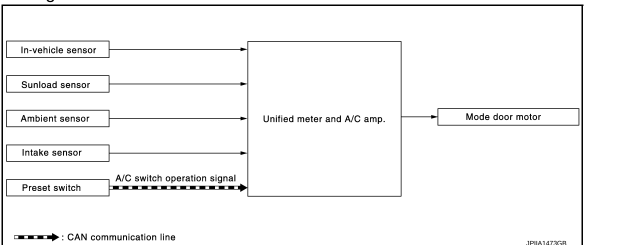
System Description

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CAN (Controller Area Network) is a serial communication line for real time application. It is an on-vehicle multiplex communication line with high data communication speed and excellent error detection ability. Many electronic control units are equipped onto a vehicle, and each control unit shares information and links with other control units during operation (not independent). In CAN communication, control units are connected with 2 communication lines (CAN-H line, CAN-L line) allowing a high rate of information transmission with less wiring. Each control unit transmits/receives data but selectively reads required data only. For details, refer to LAN-25, <a href=""CAN System Specification Chart".

MODE DOOR CONTROL SYSTEM

System Diagram



System Description

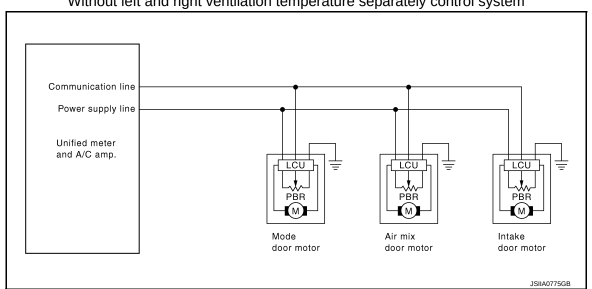
The mode door is automatically controlled by the temperature setting, ambient temperature, in-vehicle temperature, intake temperature and amount of sunload.

SYSTEM OPERATION

- The unified meter and A/C amp. receives data from each of the sensors.
- The unified meter and A/C amp, sends air mix door, mode door and intake door opening angle data to the air mix door motor LCUs, mode door motor LCU and intake door motor LCU.
- The air mix door motors, mode door motor and intake door motor read their respective signals according to the address signal. Opening angle indication signals received from the unified meter and A/C 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 unified meter and A/C amp.

Door Motor Circuit

Without left and right ventilation temperature separately control system



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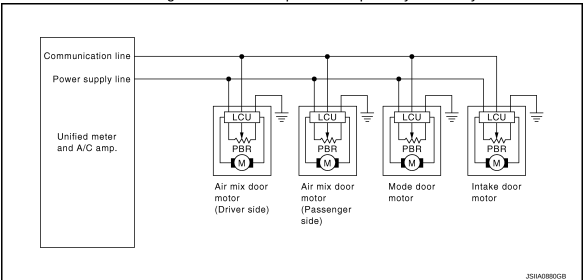
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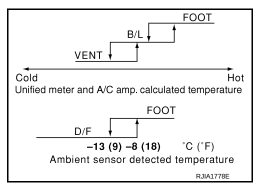
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With left and right ventilation temperature separately control system



Mode Door Control Specification

Mode position can be selected manually by pressing MODE switch or DEF switch of the preset switch. This enables to fix a mode position. Automatic control by unified meter and A/C amp. Pressing AUTO switch allows automatic control by unified meter and A/C amp. During the automatic control of mode position, a mode door position (VENT, B/L, FOOT, or D/F) is selected based on a target air mix door opening angle and sunload depending on a temperature calculated by unified meter and A/C amp. In addition, D/F is selected to prevent windshield fogging only when ambient temperature is extremely low with mode position FOOT.



AIR MIX DOOR CONTROL SYSTEM

System Diagram

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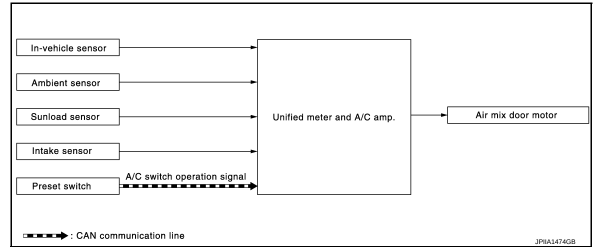
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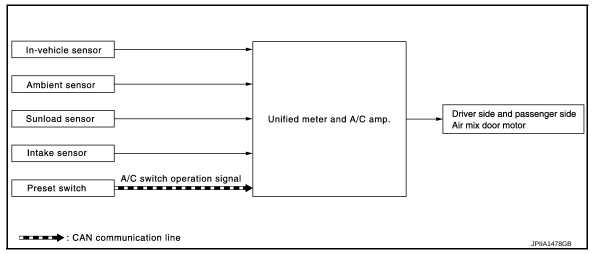
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WITHOUT LEFT AND RIGHT VENTILATION TEMPERATURE SEPARATELY CONTROL SYSTEM



WITH LEFT AND RIGHT VENTILATION TEMPERATURE SEPARATELY CONTORL SYSTEM



System Description

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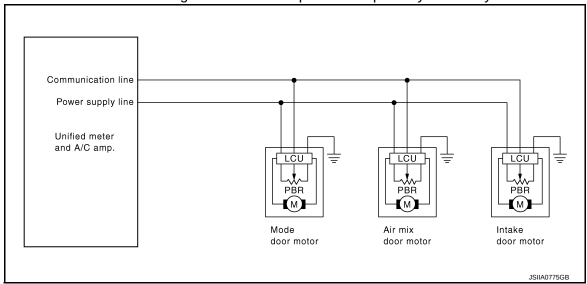
The air mix doors are automatically controlled so that in-vehicle temperature is maintained at a predetermined value by the temperature setting, ambient temperature, in-vehicle temperature and amount of sunload.

SYSTEM OPERATION

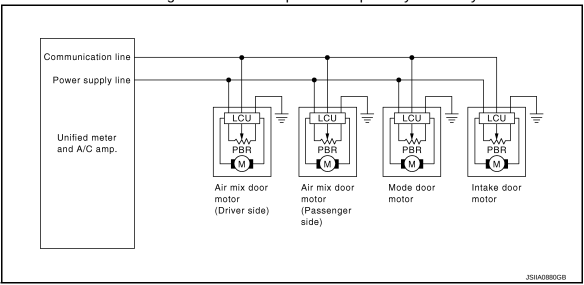
- The unified meter and A/C amp. receives data from each of the sensors. The unified meter and A/C amp. sends air mix doors, mode door and intake door opening angle data to the air mix door motor LCUs, mode door motor LCU and intake door motor LCU.
- The air mix door motors, mode door motor and intake door motor read their respective signals according to
 the address signal. Opening angle indication signals received from the unified meter and A/C 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 unified meter and A/C amp.

Door Motor Circuit

Without left and right ventilation temperature separately control system

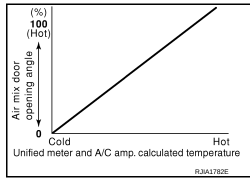


With left and right ventilation temperature separately control system



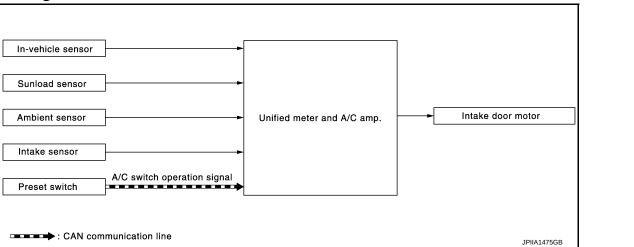
Air Mix Door Control Specification

When ignition switch is ON, unified meter and A/C amp. continuously and automatically controls temperatures regardless of air conditioner operational condition. When setting a target temperature with temperature control dial, unified meter and A/C amp. corrects the set temperature and decides a target air mix door opening angle. Unified meter and A/C 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 is set at 18°C (64°F), air mix door is fixed at full cold, and when a temperature is set at 32°C (90°F), it is set at full hot.



INTAKE DOOR CONTROL SYSTEM

System Diagram



System Description

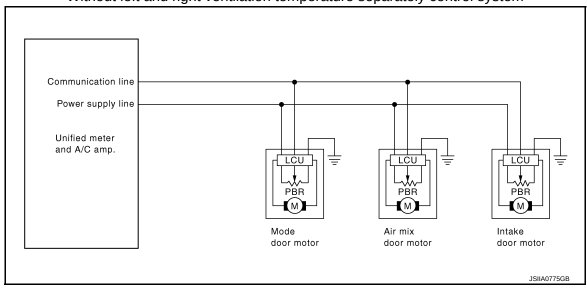
The intake door is automatically controlled by the temperature setting, ambient temperature, in-vehicle temperature, intake temperature, amount of sunload and ON/OFF operation of the compressor.

SYSTEM OPERATION

The intake door control judges intake door position based on the ambient temperature, the intake air temperature and the in-vehicle temperature. When shifting mode position D/F, when the DEF or OFF switches are pressed, or when A/C switch is OFF, the unified meter and A/C amp. sets the intake door at the FRE position.

Door Motor Circuit

Without left and right ventilation temperature separately control system



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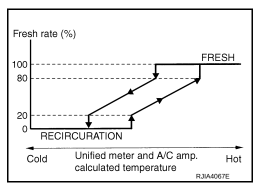
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Communication line Power supply line Unified meter and A/C amp. PBR PBR PBR PBR **(**M) **(**M**)** (M) \mathbf{M} Air mix door Air mix door Mode door Intake door motor (Driver side) (Passenger side)

With left and right ventilation temperature separately control system

Intake Door Control Specification

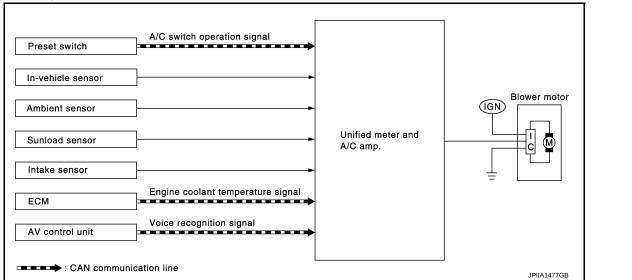
- Intake door position is basically fixed at FRE when FRE indicator of intake switch is ON or DEF switch is ON.
- Intake door position is basically fixed at REC when REC indicator of intake switch is ON.
- Intake door automatic control selects FRE, 20 80% FRE, or REC depending on a target air mix door opening angle, based on invehicle temperature, ambient temperature, and sunload.



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BLOWER MOTOR CONTROL SYSTEM

System Diagram



System Description

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

With pressing AUTO switch, the blower motor starts to gradually increase 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 unified meter and A/C amp. based on the input from the PBR, in-vehicle sensor, sunload sensor, intake sensor and ambient sensor.

When the air flow is increased, the duty ratio of the blower motor control signal is changed at 4%/sec. to prevent a sudden increase in air flow.

In addition to manual air flow control and the usual automatic air flow control, starting air flow control, low water temperature starting control and high passenger compartment temperature starting control are available.

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) 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 fan 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 fan speed rises gradually to the objective speed over a time period of 3 seconds or less (actual time depends on the objective fan speed).

Fan 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 fan speed is at duty ratio 25%. During high sunload conditions, the unified meter and A/C amp. raise the fan speed (duty ratio 49%).

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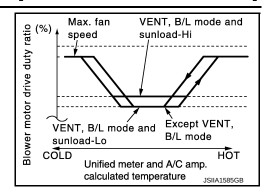
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BLOWER MOTOR CONTROL SYSTEM

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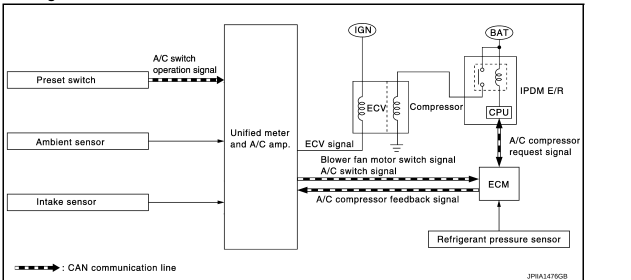
[AUTOMATIC AIR CONDITIONING]

Fan Speed Control Specification



MAGNET CLUTCH CONTROL SYSTEM

System Diagram



System Description

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

SYSTEM OPERATION

When A/C switch, AUTO switch, DEF switch is pressed or when shifting mode position D/F, unified meter and A/C amp. transmits A/C switch signal and blower fan motor 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 A/C relay ON to operate compressor.

When sending A/C compressor request signal to IPDM E/R via CAN communication line, ECM simultaneously sends A/C compressor feedback signal to unified meter and A/C amp. via CAN communication line.

ECM sends A/C compressor feedback signal to unified meter and A/C amp., then, uses input A/C compressor feedback signal to control air inlet.

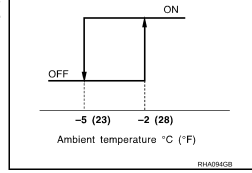
Compressor Protection Control

ECM makes the A/C relay go OFF and stops the compressor when pressure on the high-pressure side detected by refrigerant pressure sensor is over approximately 3,119 kPa (31.8 kg/cm², 452 psi), or below approximately 118 kPa (1.2 kg/cm², 17 psi).

Low Temperature Protection Control

Unified meter and A/C amp. turns compressor ON or OFF as judged by a signal detected by ambient sensor and intake sensor.

When ambient temperature is higher than -2° C (28°F), the compressor turns ON. The compressor turns OFF when ambient temperature is lower than -5° C (23°F).



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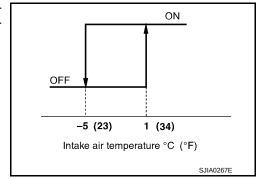
Revision: 2012 July HAC-59 2013 G Coupe

MAGNET CLUTCH CONTROL SYSTEM

< SYSTEM DESCRIPTION >

[AUTOMATIC AIR CONDITIONING]

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 -5° C (23° F).



< SYSTEM DESCRIPTION >

[AUTOMATIC AIR CONDITIONING]

DIAGNOSIS SYSTEM (UNIFIED METER & A/C AMP.) WITHOUT PLASMACLUSTER SYSTEM

WITHOUT PLASMACLUSTER SYSTEM: Diagnosis Description

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SELF-DIAGNOSIS SYSTEM

The self-diagnosis system is built into the unified meter and A/C amp. to quickly locate the cause of malfunctions. The self-diagnosis system diagnoses sensors, door motors, blower motor, etc. by system line. Refer to applicable sections (items) for details.

OPERATION PROCEDURE

Start the engine (turn ignition switch ON).
 NOTE:

When checking the procedure except step-4, it is possible to perform in the state of ignition switch ON.

- 2. Press the OFF switch at 5 seconds or more (within 10 seconds after ignition switch is turned ON).
- 3. Unified meter and A/C amp. self diagnosis mode starts.
- 4. "Test item" are changed by the following operation.

	Test item	Operation	on		
STEP-1	Indicator and display screen are checked.	Former STEP-1 does not exist in this self-di	agnosis f	function.	
STEP-2	Input signals from each sensor are checked.	Turn temperature control dial (driver side) clockwise	\Rightarrow	STEP-3	
OTED 0	Mode and intake door motor	Turn temperature control dial (driver side) clockwise	\Rightarrow	STEP-4	
STEP-3	positions are checked.	Turn temperature control dial (driver side) counterclockwise	\Rightarrow	STEP-2	
o=== .*1	Na-tana ara aka aka d	Turn temperature control dial (driver side) clockwise	\Rightarrow	STEP-5 (1)	
STEP-4*1 Motors are checked.		Turn temperature control dial (driver side) counterclockwise	\Rightarrow	STEP-3	
		Turn temperature control dial (driver side) counterclockwise	\Rightarrow	STEP-4	
STEP-5 (1)	Temperature detected by each sensor is checked.	Press intake switch	\Rightarrow	STEP-5 (2)	
	each sensor is checked.	Press fan (UP:+) switch*2 Turn fan control dial clockwise*3	\Rightarrow	AUXILIARY MECHANISM	
		Turn temperature control dial (driver side) counterclockwise	\Rightarrow	STEP-4	
STEP-5 (2)	Communication error.	Press intake switch	\Rightarrow	STEP-5 (1)	
		Press fan (UP:+) switch*2 Turn fan control dial clockwise*3	\Rightarrow	AUXILIARY MECHANISM	
	Temperature setting trimmer.				
AUXILIARY MECHANISM	Foot position setting trimmer.	Press fan (DOWN:-) switch*2 Turn fan control dial counterclockwise*3	\Rightarrow	STEP-5 (1)	
0	Inlet port memory function.	Tunnian control dial counterclockwise			

^{*1:} Engine must be running for compressor to operate.

CONFORMATION METHOD

1.SET IN SELF-DIAGNOSIS MODE

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^{*2:} With left and right ventilation temperature separately control system.

^{*3:} Without left and right ventilation temperature separately control system.

Self-diagnosis mode is canceled by either pressing AUTO switch or turning the ignition switch OFF.

^{1.} Turn ignition switch ON.

^{2.} Set in self-diagnosis mode as per the following. Press OFF switch for at least 5 seconds Within 10 seconds after starting engine (ignition switch is turned ON).

NOTE:

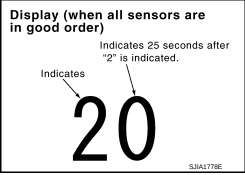
- If battery voltage drops below 12 V during diagnosis STEP-3, door motor speed becomes slower and as a result, the system may generate an error even when operation is normal. Start engine before performing this diagnosis to avoid this.
- Former STEP-1 (indicators and display screen are checked) does not exist in this self-diagnosis function.
- OFF switch may not be recognized according to the timing of pressing it. Operate OFF switch after the intake switch indicators are turned ON.

>> GO TO 2.

2.STEP-2: SENSOR AND DOOR MOTOR CIRCUITS ARE CHECKED FOR OPEN OR SHORT CIRCUIT

Does code No. 20 appear on the display?

YES >> GO TO 3. NO >> GO TO 11.

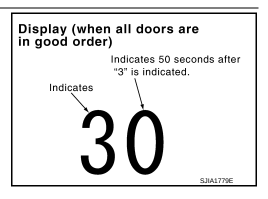


3.STEP-3: MODE DOOR AND INTAKE DOOR POSITIONS ARE CHECKED

Turn temperature control dial (driver side) clockwise.

Does code No. 30 appear on the display?

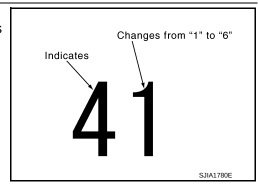
YES >> GO TO 4. NO >> GO TO 12.



4.STEP-4: OPERATION OF EACH DOOR MOTOR IS CHECKED

- 1. Turn temperature control dial (driver side) clockwise.
- 2. Press DEF () switch. Code No. of each door motor test is indicated on the display.

>> GO TO 5.



5. CHECK MOTORS

Refer to the following chart and check discharge air flow, air temperature, blower motor duty ratio and compressor operation.

Code No.	41	42	43	44	45	46
Mode door position	VENT	B/L 1	B/L 2	FOOT*	D/F	DEF
Intake door position	REC	REC	20% FRE	FRE	FRE	FRE
Air mix door position	FULL COLD	FULL COLD	FULL HOT	FULL HOT	FULL HOT	FULL HOT

< SYSTEM DESCRIPTION >

[AUTOMATIC AIR CONDITIONING]

Code No.	41	42	43	44	45	46
Mode door position	VENT	B/L 1	B/L 2	FOOT*	D/F	DEF
Blower motor duty ratio	37%	91%	65%	65%	65%	91%
Compressor (Magnet clutch)	ON	ON	OFF	OFF	ON	ON
Electronic control valve (ECV) duty ratio	100%	100%	0%	0%	50%	100%

^{*:} Mode door position is in a condition of FOOT mode setting trimmer (automatic control).

Checks must be made visually, by listening the sound, or by touching air outlets with hand, etc. for improper operation.

Without left and right ventilation temperature separately control system

	Discharge air flow						
	Air outlet/distribution						
Mode position indication	VENT	FC	DEF				
	VLINI	Front	Rear	DLI			
*;	100%	_	_	_			
ÿ	53%	29%	18%	_			
ų, i	11%	39%	24%	26%			
	9%	33%	21%	37%			
₩;	16%	_	_	84%			

With left and right ventilation temperature separately control system

Discharge air flow								
	Condition		Air outlet/distribution					
Mode position indication		VENT	FC	FOOT				
		VEINI	Front	Rear	– DEF			
*;		100%	_	_	_			
ÿ		53%	29%	18%	_			
ų,	DUAL switch: OFF	11%	39%	24%	26%			
#		9%	33%	21%	37%			
₩;		16%	_	_	84%			

Is this inspection result normal?

YES >> GO TO 6.

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NO-1 >> Air outlet does not change. Refer to <u>HAC-74</u>, "<u>Diagnosis Procedure</u>".

NO-2 >> Intake door does not change. Refer to <u>HAC-80, "Diagnosis Procedure"</u>.
NO-3 >> • Discharge air temperature does not change. *1 Refer to <u>HAC-76, "WITHOUT LEFT AND RIGHT</u> VENTILATION TEMPERATURE SEPARATELY CONTROL SYSTEM: Diagnosis Procedure".

- Discharge air temperature (driver side) does not change. *2 Refer to HAC-78, "WITH LEFT AND RIGHT VENTILATION TEMPERATURE SEPARATELY CONTROL SYSTEM: Diagnosis Procedure".
- Discharge air temperature (passenger side) does not change.*2 Refer to HAC-78, "WITH LEFT AND RIGHT VENTILATION TEMPERATURE SEPARATELY CONTROL SYSTEM: Diagnosis Procedure".

NOTE:

- *1: Without left and right ventilation temperature separately control system.
- *2: With left and right ventilation temperature separately control system.
- NO-5 >> Blower motor operation is malfunctioning. Refer to <u>HAC-82, "Diagnosis Procedure"</u>.
- NO-6 >> Magnet clutch does not engage. Refer to <u>HAC-86, "Diagnosis Procedure"</u>.

$oldsymbol{6}$ STEP-5: TEMPERATURE OF EACH SENSOR IS CHECKED

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- 1. Turn temperature control dial (driver side) clockwise.
- Code No. 51 appears on the display.

>> GO TO 7.

7. CHECK AMBIENT SENSOR

Press DEF () switch one time. Temperature detected by ambient sensor is indicated on the display.

NOTE:

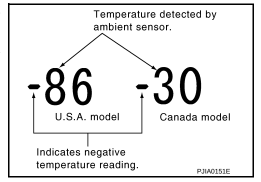
Check sensor circuit first if the temperature indicated on the display greatly differs from the actual temperature, and then check sensor.

Is this inspection result normal?

YES >> GO TO 8.

NO >> Go to Am

>> Go to Ambient Sensor Circuit. Refer to HAC-90, "Diagnosis Procedure".



8. CHECK IN-VEHICLE SENSOR

Press DEF (\mathbf{w}) switch for the second time. Temperature detected by in-vehicle sensor is indicated on the display.

NOTE:

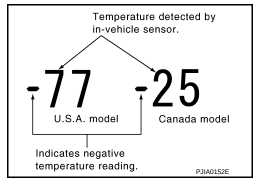
Check sensor circuit first if the temperature indicated on the display greatly differs from the actual temperature, and then check sensor.

Is this inspection result normal?

YES >> GO TO 9.

NO

>> Go to In-vehicle Sensor Circuit. Refer to HAC-93, "Diagnosis Procedure".



9. CHECK INTAKE SENSOR

Press DEF (\P) switch for the third time. Temperature detected by intake sensor is indicated on the display.

NOTE:

Check sensor circuit first if the temperature indicated on the display greatly differs from the actual temperature, and then check sensor.

Is this inspection result normal?

YES >> GO TO 10.

NO >> Go to Inta

>> Go to Intake Sensor Circuit. Refer to HAC-99, "Diagnosis Procedure".

Temperature detected by intake sensor. 77 25 U.S.A. model Canada model Indicates negative temperature reading.

10. CHECK CAN COMMUNICATION ERROR

- 1. Press intake switch.
- CAN communication error between each unit that uses the unified meter and A/C amp. can be detected as self-diagnosis results. (The display of each error will blink twice for 0.5 second intervals if plural errors occur.)

Is the inspection result normal?

YES >> INSPECTION END

NO >> Go to CAN commu

>> Go to CAN communication (Unified meter and A/C amp. - AV control unit). Refer to <u>MWI-42</u>, <u>"Diagnosis Procedure"</u>.

11. CHECK MALFUNCTIONING SENSOR AND DOOR MOTOR

Refer to the following chart for malfunctioning code No.

< SYSTEM DESCRIPTION >

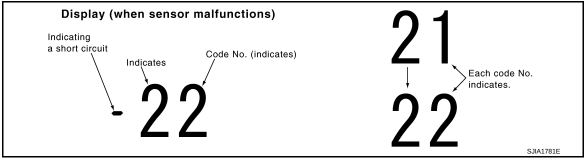
[AUTOMATIC AIR CONDITIONING]

(Corresponding code Nos. indicates 1 second each if two or more sensors and door motors malfunction.) (Corresponding code Nos. indicates 0.5 second each if two door motors malfunction.)

Code No.	Malfunctioning sensor and door motor (Including circuits)	Reference
21 / –21	Ambient sensor	HAC-90, "Diagnosis Procedure"
22 / –22	In-vehicle sensor	HAC-93, "Diagnosis Procedure"
24 / –24	Intake sensor	HAC-99, "Diagnosis Procedure"
25 / –25	Sunload sensor *1	HAC-96, "Diagnosis Procedure"
26 / –26	Air mix door motor PBR*2	HAC-76, "WITHOUT LEFT AND RIGHT VEN- TILATION TEMPERATURE SEPARATELY CONTROL SYSTEM: Diagnosis Procedure"
207-20	Air mix door motor PBR (driver side)*3	HAC-78, "WITH LEFT AND RIGHT VENTILA- TION TEMPERATURE SEPARATELY CON- TROL SYSTEM : Diagnosis Procedure"
27 / –27	Air mix door motor PBR (passenger side)*3	HAC-78, "WITH LEFT AND RIGHT VENTILA- TION TEMPERATURE SEPARATELY CON- TROL SYSTEM : Diagnosis Procedure"

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

When performing indoors, aim a light (more than 60 W) at sunload sensor, otherwise code No. 25 indicates despite that sunload sensor is functioning normally.



>> INSPECTION END

12. CHECK MALFUNCTIONING DOOR MOTOR POSITION SWITCH

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

Code No. *1 *2	Mode or intake door position		Reference
31	VENT	- Mode door motor	HAC-74, "Diagnosis Procedure"
32	DEF	- Wode door motor	HAC-14, Diagnosis Flocedure
37	FRE	Intake door motor	
38	20% FRE		HAC-80, "Diagnosis Procedure"
39	REC		

(Corresponding code Nos. indicates 1 second each if two or more mode or intake door motor malfunction.)

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^{*2:} Without left and right ventilation temperature separately control system.

^{*3:} With left and right ventilation temperature separately control system.

^{*1:} The following display pattern will appear if mode door motor harness connector is disconnected.

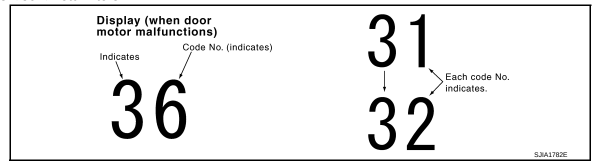
^{31→32→}Return to 31

^{*2:} The following display pattern will appear if intake door motor harness connector is disconnected.

< SYSTEM DESCRIPTION >

[AUTOMATIC AIR CONDITIONING]

 $37 \rightarrow 38 \rightarrow 39 \rightarrow Return to 37$



>> INSPECTION END WITH PLASMACLUSTER SYSTEM

WITH PLASMACLUSTER SYSTEM: Diagnosis Description

INFOID:0000000008161359

SELF-DIAGNOSIS SYSTEM

The self-diagnosis system is built into the unified meter and A/C amp. to quickly locate the cause of malfunctions. The self-diagnosis system diagnoses sensors, door motors, blower motor, etc. by system line. Refer to applicable sections (items) for details.

OPERATION PROCEDURE

Start the engine (turn ignition switch ON).
 NOTE:

When checking the procedure except step-4, it is possible to perform in the state of ignition switch ON.

- 2. Press the OFF switch at 5 seconds or more (within 10 seconds after ignition switch is turned ON).
- 3. Unified meter and A/C amp. self diagnosis mode starts.
- 4. "Test item" are changed by the following operation.

Test item		Operation		
STEP-1 Indicator and display screen are checked.		Former STEP-1 does not exist in this self-diagnosis function.		
STEP-2	Input signals from each sensor are checked.	Turn temperature control dial (driver side) ⇒ clockwise		STEP-3
STEP-3	Mode and intake door motor positions are checked.	Turn temperature control dial (driver side) clockwise	\Rightarrow	STEP-4
STEP-3		Turn temperature control dial (driver side) counterclockwise	\Rightarrow	STEP-2
*	Motors are checked.	Turn temperature control dial (driver side) clockwise	\Rightarrow	STEP-5 (1)
STEP-4		Turn temperature control dial (driver side) counterclockwise	\Rightarrow	STEP-3
	Temperature detected by each sensor is checked.	Turn temperature control dial (driver side) counterclockwise	\Rightarrow	STEP-4
STEP-5 (1)		Press intake switch	\Rightarrow	STEP-5 (2)
		Press fan (UP:+) switch	\Rightarrow	AUXILIARY MECHANISM
STEP-5 (2)	Communication error.	Turn temperature control dial (driver side) counterclockwise	\Rightarrow	STEP-4
		Press intake switch	\Rightarrow	STEP-5 (1)
		Press fan (UP:+) switch	\Rightarrow	AUXILIARY MECHANISM

< SYSTEM DESCRIPTION >

[AUTOMATIC AIR CONDITIONING]

	Test item		Operation	
	Temperature setting trimmer.			
	Foot position setting trimmer.			
AUXILIARY MECHANISM	Inlet port memory function.			
	Exhaust gas/outside odor detecting sensor sensitivity adjustment function	Press fan (DOWN:-) switch	\Rightarrow	STEP-5 (1)
	Auto intake interlocking movement change function			

^{*:} Engine must be running for compressor to operate.

5. Self-diagnosis mode is canceled by either pressing AUTO switch or turning the ignition switch OFF.

CONFORMATION METHOD

1.SET IN SELF-DIAGNOSIS MODE

- 1. Turn ignition switch ON.
- 2. Set in self-diagnosis mode as per the following. Press OFF switch for at least 5 seconds Within 10 seconds after starting engine (ignition switch is turned ON).

NOTE:

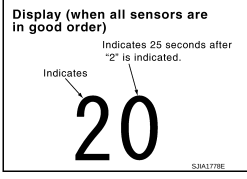
- If battery voltage drops below 12 V during diagnosis STEP-3, door motor speed becomes slower and as a
 result, the system may generate an error even when operation is normal. Start engine before performing this
 diagnosis to avoid this.
- Former STEP-1 (indicators and display screen are checked) does not exist in this self-diagnosis function.
- OFF switch may not be recognized according to the timing of pressing it. Operate OFF switch after the intake switch indicators are turned ON.

>> GO TO 2.

2.step-2: sensor and door motor circuits are checked for open or short circuit

Does code No. 20 appear on the display?

YES >> GO TO 3. NO >> GO TO 11.

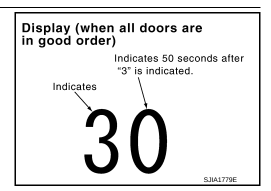


3.step-3: mode door and intake door positions are checked

Turn temperature control dial (driver side) clockwise.

Does code No. 30 appear on the display?

YES >> GO TO 4. NO >> GO TO 12.



4.STEP-4: OPERATION OF EACH DOOR MOTOR IS CHECKED

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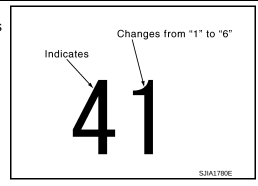
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< SYSTEM DESCRIPTION >

[AUTOMATIC AIR CONDITIONING]

- 1. Turn temperature control dial (driver side) clockwise.
- 2. Press DEF () switch. Code No. of each door motor test is indicated on the display.

>> GO TO 5.



5. CHECK MOTORS

Refer to the following chart and check discharge air flow, air temperature, blower motor duty ratio and compressor operation.

Code No.	41	42	43	44	45	46
Mode door position	VENT	B/L 1	B/L 2	FOOT*	D/F	DEF
Intake door position	REC	REC	20% FRE	FRE	FRE	FRE
Air mix door position	FULL COLD	FULL COLD	FULL HOT	FULL HOT	FULL HOT	FULL HOT
Blower motor duty ratio	37%	91%	65%	65%	65%	91%
Compressor (Magnet clutch)	ON	ON	OFF	OFF	ON	ON
Electronic control valve (ECV) duty ratio	100%	100%	0%	0%	50%	100%
Ionizer	ON	ON	ON	ON	ON	OFF
Ion mode	CLEAN	QUICK CLEAN	QUICK CLEAN	QUICK CLEAN	QUICK CLEAN	OFF

^{*:} Mode door position is in a condition of FOOT mode setting trimmer (automatic control).

Checks must be made visually, by listening the sound, or by touching air outlets with hand, etc. for improper operation.

Discharge air flow					
		Air outlet/distribution			
Mode position indication	Condition	VENT Front	FOOT		DEF
			Rear		
7		100%	_	_	_
Ÿ		53%	29%	18%	_
,j	DUAL switch: OFF	11%	39%	24%	26%
7		9%	33%	21%	37%
₩;		16%	_	_	84%

Is this inspection result normal?

YES >> GO TO 6.

NO-1 >> Air outlet does not change. Refer to HAC-74, "Diagnosis Procedure".

NO-2 >> Intake door does not change. Refer to HAC-80, "Diagnosis Procedure".

NO-3 >> • Discharge air temperature (driver side) does not change. Refer to HAC-78, "WITH LEFT AND RIGHT VENTILATION TEMPERATURE SEPARATELY CONTROL SYSTEM: Diagnosis Procedure".

Discharge air temperature (passenger side) does not change. Refer to <u>HAC-78</u>, "WITH LEFT <u>AND RIGHT VENTILATION TEMPERATURE SEPARATELY CONTROL SYSTEM</u>: Diagnosis Procedure".

NO-5 >> Blower motor operation is malfunctioning. Refer to <u>HAC-82</u>, "Diagnosis Procedure".

< SYSTEM DESCRIPTION >

[AUTOMATIC AIR CONDITIONING]

NO-6 >> Magnet clutch does not engage. Refer to HAC-86, "Diagnosis Procedure".

6.STEP-5: TEMPERATURE OF EACH SENSOR IS CHECKED

- 1. Turn temperature control dial (driver side) clockwise.
- 2. Code No. 51 appears on the display.

>> GO TO 7.

7. CHECK AMBIENT SENSOR

Press DEF () switch one time. Temperature detected by ambient sensor is indicated on the display.

NOTE:

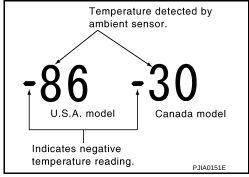
Check sensor circuit first if the temperature indicated on the display greatly differs from the actual temperature, and then check sensor.

Is this inspection result normal?

YES >> GO TO 8.

NO >> Go to Ambient

>> Go to Ambient Sensor Circuit. Refer to HAC-90, "Diagnosis Procedure".



8. CHECK IN-VEHICLE SENSOR

Press DEF (\P) switch for the second time. Temperature detected by in-vehicle sensor is indicated on the display.

NOTE:

Check sensor circuit first if the temperature indicated on the display greatly differs from the actual temperature, and then check sensor.

Is this inspection result normal?

YES >> GO TO 9.

NO >> Go to

>> Go to In-vehicle Sensor Circuit. Refer to HAC-93, "Diagnosis Procedure".

Temperature detected by in-vehicle sensor. 25 U.S.A. model Canada model Indicates negative temperature reading.

9. CHECK INTAKE SENSOR

Press DEF (\P) switch for the third time. Temperature detected by intake sensor is indicated on the display.

NOTE:

Check sensor circuit first if the temperature indicated on the display greatly differs from the actual temperature, and then check sensor.

Is this inspection result normal?

YES >> GO TO 10.

NO >> Go to Intal

>> Go to Intake Sensor Circuit. Refer to <u>HAC-99</u>, "<u>Diagnosis Procedure</u>".

10. CHECK CAN COMMUNICATION ERROR

- 1. Press intake switch.
- CAN communication error between each unit that uses the unified meter and A/C amp. can be detected as self-diagnosis results. (The display of each error will blink twice for 0.5 second intervals if plural errors occur.)

Is the inspection result normal?

YES >> INSPECTION END

NO >> Go to CAN communication (Unified meter and A/C amp - AV control unit). Refer to MWI-42

"Diagnosis Procedure".

3	Display	CAN communication error
ĺ	52	In good order
	52 •00000	AV Control unit ⇔ Unified meter and A/C amp.
	52 ••••	Unified meter and A/C amp. ⇔ All unit
<u>.</u>		JPIIA1360GB

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< SYSTEM DESCRIPTION >

[AUTOMATIC AIR CONDITIONING]

11. CHECK MALFUNCTIONING SENSOR AND DOOR MOTOR

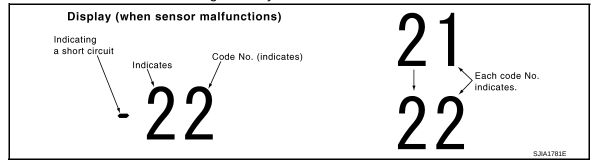
Refer to the following chart for malfunctioning code No.

(Corresponding code Nos. indicates 1 second each if two or more sensors and door motors malfunction.) (Corresponding code Nos. indicates 0.5 second each if two door motors malfunction.)

Code No.	Malfunctioning sensor and door motor (Including circuits)	Reference
21 / –21	Ambient sensor	HAC-90, "Diagnosis Procedure"
22 / –22	In-vehicle sensor	HAC-93, "Diagnosis Procedure"
24 / –24	Intake sensor	HAC-99, "Diagnosis Procedure"
25 / –25	Sunload sensor *	HAC-96, "Diagnosis Procedure"
26 / –26	Air mix door motor PBR	HAC-76, "WITHOUT LEFT AND RIGHT VEN- TILATION TEMPERATURE SEPARATELY CONTROL SYSTEM: Diagnosis Procedure"
207-20	Air mix door motor PBR (driver side)	HAC-78, "WITH LEFT AND RIGHT VENTILA- TION TEMPERATURE SEPARATELY CON- TROL SYSTEM : Diagnosis Procedure"
27 / –27	Air mix door motor PBR (passenger side)	HAC-78. "WITH LEFT AND RIGHT VENTILA- TION TEMPERATURE SEPARATELY CON- TROL SYSTEM : Diagnosis Procedure"
28 / –28	Exhaust gas/outside odor detecting sensor*	HAC-101, "Diagnosis Procedure"
29 / –29	Harness of exhaust gas/outside odor detecting sensor*	MAC-101. Diagnosis Procedure

^{*:} Perform self-diagnosis STEP-2 under sunshine.

When performing indoors, aim a light (more than 60 W) at sunload sensor, otherwise code No. 25 indicates despite that sunload sensor is functioning normally.



>> INSPECTION END

12.check malfunctioning door motor position switch

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

Code No. *1 *2	Mode or intake door position		Reference	
31	VENT	Mode door motor	HAC-74, "Diagnosis Procedure"	
32	DEF	Mode door motor	TIAO-14, Diagnosis Flocedure	
37	FRE			
38	20% FRE	Intake door motor	HAC-80, "Diagnosis Procedure"	
39	REC			

(Corresponding code Nos. indicates 1 second each if two or more mode or intake door motor malfunction.)

^{*1:} The following display pattern will appear if mode door motor harness connector is disconnected.

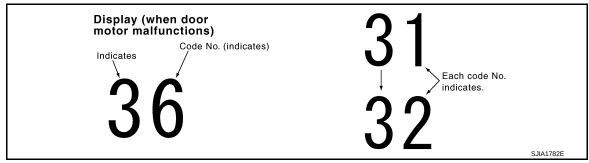
^{31→32→}Return to 31

^{*2:} The following display pattern will appear if intake door motor harness connector is disconnected.

< SYSTEM DESCRIPTION >

[AUTOMATIC AIR CONDITIONING]

 $\overline{37 \rightarrow 38 \rightarrow 39} \rightarrow \text{Return to } 37$



>> INSPECTION END

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POWER SUPPLY AND GROUND CIRCUIT

< DTC/CIRCUIT DIAGNOSIS >

[AUTOMATIC AIR CONDITIONING]

DTC/CIRCUIT DIAGNOSIS

POWER SUPPLY AND GROUND CIRCUIT UNIFIED METER AND A/C AMP.

UNIFIED METER AND A/C AMP. : Diagnosis Procedure

INFOID:0000000008161360

1. CHECK FUSE

Check 10A fuses [Nos. 3, 11 and 19, located in the fuse block (J/B)].

NOTE:

Refer to PG-108, "Fuse, Connector and Terminal Arrangement".

Is the inspection result normal?

YES >> GO TO 2.

NO >> Check harness for short circuit and replace fuse.

2.CHECK POWER SUPPLY CIRCUIT FOR UNIFIED METER AND A/C AMP.

- 1. Disconnect unified meter and A/C amp. connector.
- 2. Check voltage between unified meter and A/C amp. harness connector and ground.

(+)		(–)	Voltage		
Unified meter and A/C amp.			Ignition switch position		
Connector	Terminal	_	OFF	ACC	ON
	41		Approx. 0 V	Battery voltage	Battery voltage
M67	53	Ground	Approx. 0 V	Approx. 0 V	Battery voltage
	54		Battery voltage	Battery voltage	Battery voltage

Is the inspection result normal?

YES >> GO TO 3.

NO >> Repair harness or connector.

3. CHECK GROUND CIRCUIT FOR UNIFIED METER AND A/C AMP.

- 1. Turn ignition switch OFF.
- 2. Check continuity between unified meter and A/C amp. harness connector and ground.

Unified meter	and A/C amp.		Continuity
Connector	Terminal	Continuity	
M67	55	Ground	Existed
IVIO /	71	Giodria	EXISTEC

Is the inspection result normal?

YES >> INSPECTION END

NO >> Repair harness or connector.

UNIFIED METER AND A/C AMP.

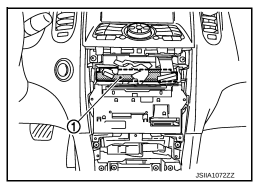
Description INFOID:0000000008161361

COMPONENT DESCRIPTION

Unified Meter and A/C Amp. (Automatic Amplifier)

The unified meter and A/C amp. (1) has a built-in microcomputer which processes information sent from various sensors needed for air conditioner operation. The air mix door motors, mode door motor, intake door motor, blower motor and compressor are then controlled. When the various switches and temperature control dial are operated, data is input to the unified meter and A/C amp. from the AV control unit using CAN communication.

Self-diagnosis functions are also built into unified meter and A/C amp. to provide quick check of malfunctions in the auto air conditioner system.



Component Function Check

1.confirm symptom by performing the following operational check

1. Press AUTO switch.

 Display should indicate AUTO. Confirm that the compressor clutch engages (sound or visual inspection). (Discharge air and fan speed depend on ambient, in-vehicle and set temperatures.)

Does magnet clutch engaged?

YES >> INSPECTION END

NO >> Go to Diagnosis Procedure. Refer to HAC-73, "Diagnosis Procedure".

Diagnosis Procedure

1. INSPECTION BY FAIL-SAFE FUNCTION

Turn the ignition switch ON.

 After approximately 30 seconds, check that the air conditioner is operated by the fail-safe function (the operation display of air conditioner is not performed). Refer to HAC-109, "Fail-safe".

Is the fail-safe function operated?

YES >> GO TO 3.

NO >> GO TO 2.

2.CHECK UNIFIED METER AND A/C AMP. POWER SUPPLY CIRCUIT AND GROUND

Check unified meter and A/C amp. power supply circuit and ground circuit. Refer to <u>HAC-72</u>, "<u>UNIFIED METER AND A/C AMP</u>.: <u>Diagnosis Procedure</u>".

Is the inspection result normal?

YES >> GO TO 3.

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

3.CHECK PRESET SWITCH

Check preset switch. Refer to <u>AV-75, "Symptom Table"</u> (BASE AUDIO WITHOUT REAR VIEW CAMERA), <u>AV-178, "Symptom Table"</u> (BASE AUDIO WITH REAR VIEW CAMERA), <u>AV-294, "Symptom Table"</u> (BOSE AUDIO WITHOUT NAVIGATION), or <u>AV-430, "Symptom Table"</u> (BOSE AUDIO WITH NAVIGATION).

Is the inspection result normal?

YES >> Replace unified meter and A/C amp.

NO >> Repair or replace malfunctioning part.

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MODE DOOR MOTOR

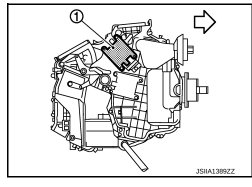
Description INFOID:000000008161364

COMPONENT DESCRIPTION

Mode Door Motor

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





INFOID:0000000008161365

Component Function Check

1.confirm symptom by performing the following operational check

- 1. Press MODE switch and DEF switch.
- 2. Each position indicator should change shape.
- 3. Confirm that discharge air comes out according to the air distribution table. Refer to VTL-5, "System Description".

NOTE:

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

Is the inspection result normal?

YES >> INSPECTION END

NO >> Go to diagnosis procedure. Refer to HAC-74, "Diagnosis Procedure".

Diagnosis Procedure

INFOID:0000000008161366

1.PERFORM SELF-DIAGNOSIS

Perform self-diagnosis function. Refer to <u>HAC-61, "WITHOUT PLASMACLUSTER SYSTEM: Diagnosis Description"</u>.

Is the inspection result normal?

YES >> GO TO 5.

NO >> GO TO 2.

2.CHECK POWER SUPPLY FOR MODE DOOR MOTOR

Check voltage between mode door motor harness connector and ground.

(+)		(–)	V. II.
Mode door motor		_	Voltage (Approx.)
Connector	Terminal		(11 -)
M253	1	Ground	12 V

Is the inspection result normal?

YES >> GO TO 3.

NO >> Repair harness or connector.

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 >

[AUTOMATIC AIR CONDITIONING]

(+)		(–)	
Mode door motor			Voltage
Connector	Terminal	_	
M253	3	Ground	(V) 15 10 5 4 20 ms SJIA1453J

Is the inspection result normal?

YES >> GO TO 4.

NO >> Repair harness or connector.

4. CHECK MODE DOOR MOTOR GROUND CIRCUIT

- Turn ignition switch OFF.
- Disconnect mode door motor connector.
- Check continuity between mode door motor harness connector and ground.

Mode door motor		_	Continuity
Connector	Terminal	_	Continuity
M253	2	Ground	Existed

Is the inspection result normal?

>> Replace mode door motor.

NO >> Repair harness or connector.

5. CHECK MODE DOOR CONTROL LINKAGE

Check mode door control linkage is properly installed. Refer to HAC-160, "Exploded View".

Is it installed normally?

YES >> INSPECTION END

NO >> Repair or adjust control linkage. HAC

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AIR MIX DOOR MOTOR

WITHOUT LEFT AND RIGHT VENTILATION TEMPERATURE SEPARATELY CONTROL SYSTEM

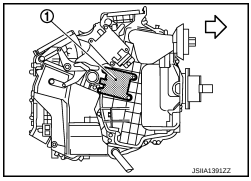
WITHOUT LEFT AND RIGHT VENTILATION TEMPERATURE SEPARATELY CONTROL SYSTEM: Description

COMPONENT DESCRIPTION

Air Mix Door Motor

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





WITHOUT LEFT AND RIGHT VENTILATION TEMPERATURE SEPARATELY CONTROL SYSTEM: Component Function Check

1.confirm symptom by performing the following operational check

- 1. Turn temperature control dial clockwise until 32°C (90°F) is displayed.
- 2. Check for warm air at discharge air outlets.
- 3. Turn temperature control dial counterclockwise until 18°C (64°F) is displayed.
- 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-76</u>, "<u>WITHOUT LEFT AND RIGHT VENTILATION TEM-</u>PERATURE SEPARATELY CONTROL SYSTEM: Diagnosis Procedure".

WITHOUT LEFT AND RIGHT VENTILATION TEMPERATURE SEPARATELY CONTROL SYSTEM: Diagnosis Procedure

1.PERFORM SELF-DIAGNOSIS

Perform self-diagnosis function. Refer to <u>HAC-61, "WITHOUT PLASMACLUSTER SYSTEM: Diagnosis Description".</u>

Is the inspection result normal?

YES >> GO TO 5. NO >> GO TO 2.

2.CHECK POWER SUPPLY FOR AIR MIX DOOR MOTOR

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

(+)		(–)	Villa
Air mix door motor			Voltage (Approx.)
Connector	Terminal		(11 -)
M255	1	Ground	12 V

Is the inspection result normal?

YES >> GO TO 3.

AIR MIX DOOR MOTOR

< DTC/CIRCUIT DIAGNOSIS >

[AUTOMATIC AIR CONDITIONING]

NO >> Repair harness or connector.

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.

(+)		(–)	
Air mix door motor			Voltage
Connector	Terminal	_	
M255	3	Ground	(V) 15 10 5 0

Is the inspection result normal?

YES >> GO TO 4.

NO >> Repair harness or connector.

4. CHECK AIR MIX DOOR MOTOR GROUND CIRCUIT

- Turn ignition switch OFF.
- Disconnect air mix door motor connector.
- Check continuity between air mix door motor harness connector and ground.

Air mix door motor			Continuity
Connector	Terminal	_	Continuity
M255	2	Ground	Existed

Is the inspection result normal?

YES >> Replace air mix door motor.

NO >> Repair harness or connector.

${f 5.}$ CHECK INSTALLATION OF AIR MIX DOOR MOTOR

Check air mix door motor is properly installed. Refer to HAC-160, "Exploded View".

Is it installed normally?

YES >> INSPECTION END

>> Repair or replace air mix door motor.

WITH LEFT AND RIGHT VENTILATION TEMPERATURE SEPARATELY CON-TROL SYSTEM

WITH LEFT AND RIGHT VENTILATION TEMPERATURE SEPARATELY CONTROL

SYSTEM: Description

COMPONENT DESCRIPTION

Air Mix Door Motor

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

 $\langle \neg$ Vehicle front HAC

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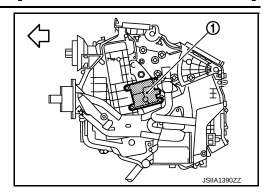
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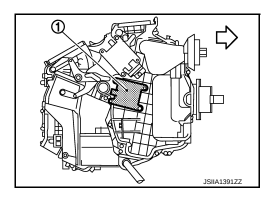
INFOID:0000000008161370

[AUTOMATIC AIR CONDITIONING]

Driver side (LH)



Passenger side (RH)



WITH LEFT AND RIGHT VENTILATION TEMPERATURE SEPARATELY CONTROL SYSTEM: Component Function Check NPOID:00000008161371

DRIVER SIDE

1.confirm symptom by performing the following operational check

- 1. Turn temperature control dial (driver side) clockwise until 32°C (90°F) is displayed.
- 2. Check for warm air at discharge air outlets.
- 3. Turn temperature control dial (driver side) counterclockwise until 18°C (64°F) is displayed.
- 4. Check for cool air at discharge air outlets.

Is the inspection result normal?

YES >> INSPECTION END

NO >> Go to diagnosis procedure. Refer to HAC-78, "WITH LEFT AND RIGHT VENTILATION TEMPER-ATURE SEPARATELY CONTROL SYSTEM: Diagnosis Procedure".

PASSENGER SIDE

1.confirm symptom by performing the following operational check

- 1. Turn temperature control dial (passenger side) clockwise until 32°C (90°F) is displayed.
- Check for warm air at discharge air outlets.
- 3. Turn temperature control dial (passenger side) counterclockwise until 18°C (64°F) is displayed.
- 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-78</u>, "<u>WITH LEFT AND RIGHT VENTILATION TEMPER-ATURE SEPARATELY CONTROL SYSTEM</u>: Diagnosis Procedure".

WITH LEFT AND RIGHT VENTILATION TEMPERATURE SEPARATELY CONTROL SYSTEM: Diagnosis Procedure

1.PERFORM SELF-DIAGNOSIS

Perform self-diagnosis function. Refer to <u>HAC-61</u>, "WITHOUT PLASMACLUSTER SYSTEM: Diagnosis Description".

AIR MIX DOOR MOTOR

< DTC/CIRCUIT DIAGNOSIS >

[AUTOMATIC AIR CONDITIONING]

Is the inspection result normal?

YES >> GO TO 5. NO >> GO TO 2.

2.CHECK POWER SUPPLY FOR AIR MIX DOOR MOTOR

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

(+)	(–)	William
Air mix door motor			Voltage (Approx.)
Connector	Terminal	_	(11 /
M255 (RH) M252 (LH)	1	Ground	12 V

Is the inspection result normal?

YES >> GO TO 3.

NO >> Repair harness or connector.

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.

(+)		(–)	
Air mix d	oor motor	_	Voltage
Connector	Terminal		
M255 (RH) M252 (LH)	3	Ground	(V) 15 10 5 0

Is the inspection result normal?

YES >> GO TO 4.

NO >> Repair harness or connector.

4. CHECK AIR MIX DOOR MOTOR GROUND CIRCUIT

- 1. Turn ignition switch OFF.
- 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
M255 (RH) M252 (LH)	2	Ground	Existed

Is the inspection result normal?

YES >> Replace air mix door motor.

NO >> Repair harness or connector.

5.CHECK INSTALLATION OF AIR MIX DOOR MOTOR

Check air mix door motor is properly installed. Refer to HAC-160, "Exploded View".

Is it installed normally?

YES >> INSPECTION END

NO >> Repair or replace air mix door motor.

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INTAKE DOOR MOTOR

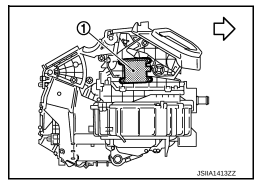
Description INFOID:000000008161373

COMPONENT DESCRIPTION

Intake Door Motor

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

∀ Vehicle front



Component Function Check

INFOID:0000000008161374

1.CONFIRM SYMPTOM BY PERFORMING THE FOLLOWING OPERATIONAL CHECK

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

Is the inspection result normal?

YES >> INSPECTION END

NO >> Go to diagnosis procedure. Refer to <u>HAC-80</u>, "<u>Diagnosis Procedure</u>".

Diagnosis Procedure

INFOID:0000000008161375

1. PERFORM SELF-DIAGNOSIS

Perform self-diagnosis function. Refer to <u>HAC-61</u>, "WITHOUT PLASMACLUSTER SYSTEM: Diagnosis Description".

Is the inspection result normal?

YES >> GO TO 5. NO >> GO TO 2.

2.CHECK POWER SUPPLY FOR INTAKE DOOR MOTOR

Check voltage between intake door motor harness connector and ground.

(+)	(–)	V/III
Intake door motor			Voltage (Approx.)
Connector	Terminal		, , ,
M254	1	Ground	12 V

Is the inspection result normal?

YES >> GO TO 3.

NO >> Repair harness or connector.

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 >

[AUTOMATIC AIR CONDITIONING]

(+)		(-)	
Intake do	oor motor		Voltage
Connector	Terminal	_	
M254	3	Ground	(V) 15 10 5 0

Is the inspection result normal?

YES >> GO TO 4.

NO >> Repair harness or connector.

4. CHECK INTAKE DOOR MOTOR GROUND CIRCUIT

- Turn ignition switch OFF.
- Disconnect intake door motor connector.
- Check continuity between intake door motor harness connector and ground.

Intake door motor			Continuity
Connector	Terminal	_	Continuity
M254	2	Ground	Existed

Is the inspection result normal?

>> Replace intake door motor.

NO >> Repair harness or connector.

5. CHECK INTAKE DOOR CONTROL LINKAGE

Check intake door control linkage is properly installed. Refer to HAC-160, "Exploded View".

Is it installed normally?

YES >> INSPECTION END

NO >> Repair or adjust control linkage. HAC

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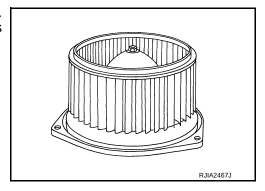
BLOWER MOTOR

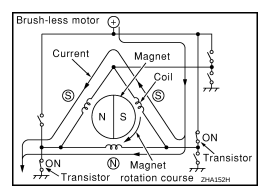
Description INFOID:000000008161376

COMPONENT DESCRIPTION

Brush-less Motor

The blower motor utilizes a brush-less motor with a rotating magnet. Quietness is improved over previous motors where the brush was the point of contact and the coil rotated.





Component Function Check

INFOID:0000000008161377

1. CONFIRM SYMPTOM BY PERFORMING THE FOLLOWING OPERATIONAL CHECK

- 1. Press fan (UP: +) switch*1 (turn fan control dial clockwise*2). Blower should operate on low speed. **NOTE:**
 - *1: With left and right ventilation temperature separately control system.
 - *2: Without left and right ventilation temperature separately control system.
- 2. Press fan (UP: +) switch*1 (turn control dial clockwise*2), and continue checking fan speed and fan symbol until all speeds checked.

NOTE:

- *1: With left and right ventilation temperature separately control system.
- *2: Without left and right ventilation temperature separately control system.

Is the inspection result normal?

YES >> INSPECTION END

NO >> Go to diagnosis procedure. Refer to <u>HAC-82, "Diagnosis Procedure"</u>.

Diagnosis Procedure

INFOID:0000000008161378

1.PERFORM SELF-DIAGNOSIS STEP-4

Perform self-diagnosis STEP-4. Refer to <u>HAC-61, "WITHOUT PLASMACLUSTER SYSTEM: Diagnosis Description"</u>, see Nos. 1 to 5.

Code No.	41	42	43	44	45	46
Blower motor duty ratio	37%	91%	65%	65%	65%	91%

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

YES >> INSPECTION END

BLOWER MOTOR

< DTC/CIRCUIT DIAGNOSIS >

[AUTOMATIC AIR CONDITIONING]

NO >> GO TO 2.

$2.\mathsf{CHECK}$ POWER SUPPLY FOR BLOWER MOTOR

1. Disconnect blower motor connector.

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

(+)	(-)	Voltage	
Blowe	r motor			
Connector	Terminal	-		
M109	1	Ground	Battery voltage	

Is the inspection result normal?

YES >> GO TO 3.

NO >> GO TO 6.

3. CHECK BLOWER MOTOR GROUND CIRCUIT

1. Turn ignition switch OFF.

2. Check continuity between blower motor harness connector and ground.

Blower motor			Continuity	
Connector	Terminal		Continuity	
M109	3	Ground	Existed	

Is the inspection result normal?

YES >> GO TO 4.

NO >> Repair harness or connector.

4.CHECK CIRCUIT CONTINUITY BETWEEN BLOWER MOTOR AND UNIFIED METER AND A/C AMP.

1. Disconnect unified meter and A/C amp. connector.

2. Check continuity between blower motor harness connector and unified meter and A/C amp. harness connector.

Blowe	r motor	Unified meter	and A/C amp.	Continuity
Connector	Terminal	Connector	Terminal	Continuity
M109	2	M66	38	Existed

Check continuity between blower motor harness connector and ground.

Blower motor			Continuity	
Connector	Terminal		Continuity	
M109	2	ground	Not existed	

Is the inspection result normal?

YES >> GO TO 5.

NO >> Repair harness or connector.

${f 5.}$ CHECK UNIFIED METER AND A/C AMP. OUTPUT SIGNAL

- Reconnect blower motor connector and unified meter and A/C amp. connector.
- Turn ignition switch ON.
- 3. Set MODE switch to VENT position.
- 4. Change fan speed from Lo to Hi, and check duty ratios between blower motor harness connector and ground by using an oscilloscope.

NOTE:

Calculate the drive signal duty ratio as shown in the figure.

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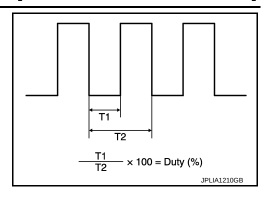
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Revision: 2012 July HAC-83 2013 G Coupe

[AUTOMATIC AIR CONDITIONING]

T2 = 1.6 ms

Blower	motor	Condition	Duty ratio	
Connector	Terminal	fan speed: manual Vent mode	Duty ratio (Approx.)	
	M109 2	1st	25 %	
		2nd	33 %	
		3rd	41 %	
M109		4th	51 %	
		5th	61 %	
		6th	71 %	
		7th	83 %	



Is the inspection result normal?

YES >> Replace blower motor after confirming the fan air flow does not change.

NO >> Replace unified meter and A/C amp.

6.CHECK POWER VOLTAGE OF BLOWER RELAY

- 1. Turn ignition switch OFF.
- 2. Remove blower relay. Refer to PG-108, "Fuse, Connector and Terminal Arrangement".
- 3. Turn ignition switch ON.
- 4. Check the voltage between blower relay fuse block terminals and ground. Refer to <u>PG-106</u>, "<u>Description</u>" for relay terminal assignment.

(+)	(–)	Voltage
Blower relay	_	voltage
1	Ground	Battery voltage
3	Giodila	Dattery Voltage

Is the inspection result normal?

YES >> GO TO 7.

NO >> Check ignition power supply circuit. Refer to <u>PG-22, "Wiring Diagram - IGNITION POWER SUP-PLY -"</u>.

7. CHECK BLOWER RELAY

- 1. Turn ignition switch OFF.
- Install blower relay. Refer to <u>PG-108</u>, "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 8.

NO >> Replace blower relay.

8.CHECK FUSE

Check fuse 15A [Nos 21 and 22, located in the fuse block (J/B). Refer to PG-108, "Fuse, Connector and Terminal Arrangement".

Is the inspection result normal?

YES >> Repair harness or connector.

NO >> Be sure to eliminate cause of malfunction before installing new fuse.

Component Inspection

INFOID:0000000008161379

1. CHECK BLOWER MOTOR

- Remove blower motor. Refer to VTL-15, "Exploded View".
- Confirm smooth rotation of the blower motor.

Is the inspection result normal?

BLOWER MOTOR

< D	TC/C	RCUIT	「DIAC	3NO:	SIS >
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[AUTOMATIC AIR CONDITIONING]

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

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[AUTOMATIC AIR CONDITIONING]

MAGNET CLUTCH

Description INFOID:000000008161380

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

Component Function Check

INFOID:0000000008161381

1.confirm symptom by performing the following operational check

- 1. Press AUTO switch.
- 2. Display should indicate AUTO. Confirm that the magnet clutch engages (sound or visual inspection). (Discharge air and fan speed depend on ambient, in-vehicle and set temperatures.)

Does the magnet clutch operate?

YES >> INSPECTION END

NO >> Go to Diagnosis Procedure. Refer to HAC-86, "Diagnosis Procedure".

Diagnosis Procedure

INFOID:0000000008161382

1.PERFORM SELF-DIAGNOSIS

Perform self-diagnosis function. Refer to <u>HAC-61, "WITHOUT PLASMACLUSTER SYSTEM: Diagnosis Description"</u>.

Is the inspection result normal?

YES >> INSPECTION END

NO >> GO TO 2.

2.PERFORM IPDM E/R AUTO ACTIVE TEST

Perform IPDM E/R auto active test. Refer to PCS-9, "Diagnosis Description".

Does the magnet clutch operate?

YES-1 >> (a) WITH CONSULT: GO TO 6.

YES-2 >> WITHOUT CONSULT: GO TO 5.

NO >> Check 10A fuse (No. 49, located in IPDM E/R), and GO TO 3.

${f 3.}$ CHECK CIRCUIT CONTINUITY BETWEEN IPDM E/R AND COMPRESSOR

- Turn ignition switch OFF.
- Disconnect IPDM E/R connector and compressor connector.
- 3. Check continuity between IPDM E/R harness connector and compressor harness connector.

IPDM E/R		IPDM E/R Compressor		Continuity
Connector	Terminal	Connector Terminal		Continuity
E7	48	F43	1	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.

>> Replace magnet clutch. Refer to <u>HA-38</u>, "<u>MAGNET CLUTCH</u>: Removal and Installation of Compressor Clutch".

5. CHECK REFRIGERANT PRESSURE SENSOR (WITHOUT CONSULT)

1. Start the engine.

NO

2. Check voltage between ECM harness connector and ground.

MAGNET CLUTCH

< DTC/CIRCUIT DIAGNOSIS >

[AUTOMATIC AIR CONDITIONING]

(+)	(–)		M. Italia	
E	СМ		Condition	Voltage (Approx.)	
connector	Terminal	_		, , ,	
M107	105	Ground	A/C switch: ON (Blower motor operates.)	1.0 - 4.0 V	

Is the inspection result normal?

YES >> Repair harness or connector.

NO >> Refer to EC-543, "Diagnosis Procedure".

6. CHECK ECM INPUT SIGNAL-1

Check A/C switch signal in "Data monitor". Refer to EC-548, "Reference Value".

Monitor item	Condition	Status
AIR COND SIG	A/C switch: OFF	Off
	A/C switch: ON	On

Is the inspection result normal?

YES >> GO TO 9.

NO >> GO TO 7.

7.check refrigerant pressure sensor (with consult)

- Start the engine.
- 2. Check voltage of refrigerant pressure sensor in "Data monitor". Refer to EC-548, "Reference Value".

Is the inspection result normal?

YES >> GO TO 8.

NO >> Refer to EC-543, "Diagnosis Procedure".

8. CHECK ECM INPUT SIGNAL-2

Check blower fan motor switch signal in "Data monitor". Refer to EC-548, "Reference Value".

Monitor item	Condition	Status
HEATER FAN SW	Fan switch: OFF	Off
	Fan switch: ON	On

Is the inspection result normal?

YES >> GO TO 9.

NO >> Repair harness or connector.

9. CHECK CAN COMMUNICATION

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

- ECM IPDM E/R
- ECM Unified meter and A/C amp.

Is the inspection result normal?

YES >> Replace ECM.

NO >> Repair or replace malfunctioning part.

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ECV (ELECTRICAL CONTROL VALVE)

Description INFOID:000000008161383

The ECV (electrical control valve) is installed in the compressor and controls it for emitting appropriate amount of refrigerant when necessary.

Diagnosis Procedure

INFOID:0000000008161384

1.CHECK POWER SUPPLY FOR ECV (ELECTRIC CONTROL VALVE)

- 1. Disconnect compressor (ECV) connector.
- 2. Turn ignition switch ON.
- 3. Check voltage between compressor (ECV) harness connector and ground.

(+)	(–)		
Compres	sor (ECV)		Voltage	
Connector	Terminal	_		
F44	2	Ground	Battery voltage	

Is the inspection result normal?

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

2.CHECK FUSE

Check power supply circuit and 10A fuse [No. 3, located in the fuse block (J/B)]. Refer to <u>PG-108</u>, "Fuse, Connector and Terminal Arrangement".

Is the inspection result normal?

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

NO >> Replace fuse and check harness for short circuit. Repair or replace if necessary.

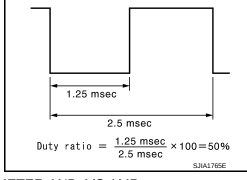
3.check ecv control signal

- Turn ignition switch OFF.
- Reconnect compressor (ECV) connector.
- 3. Perform self-diagnosis. Refer to <u>HAC-61</u>, "WITHOUT PLASMACLUSTER SYSTEM: Diagnosis Description".
- 4. Set in self-diagnosis STEP-4 (Code No. 45).
- 5. Confirm ECV control signal between unified meter and A/C amp harness connector M67 terminal 65 and ground using an oscilloscope.

Is the inspection result normal?

YES >> Replace compressor.

NO >> GO TO 4



4. CHECK CIRCUIT CONTINUITY BETWEEN ECV AND UNIFIED METER AND A/C AMP.

- Turn ignition switch OFF.
- 2. Disconnect compressor (ECV) connector and unified meter and A/C amp. connector.
- Check continuity between compressor (ECV) harness connector and unified meter and A/C amp harness connector.

Compres	Compressor (ECV) Unified meter and A		and A/C amp.	Continuity
Connector	Terminal	Connector Terminal		Continuity
F44	3	M67	65	Existed

ECV (ELECTRICAL CONTROL VALVE)

< DTC/CIRCUIT DIAGNOSIS >

[AUTOMÁTIC AIR CONDITIONING]

Is the inspection result normal?

YES >> GO TO 5

NO >> Repair the harnesses or connectors.

5. CHECK ECV

Check continuity between compressor (ECV) connector.

	Compressor	Continuity		
Connector	Terminal	Continuity		
F44	2	F44	3	Existed

Is the inspection result normal?

YES >> Replace the unified meter and A/C amp.

NO >> Replace the compressor.

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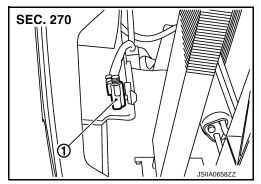
AMBIENT SENSOR

Description INFOID:000000008161385

COMPONENT DESCRIPTION

Ambient Sensor

The ambient sensor (1) is attached on hood lock stay assembly. It detects ambient temperature and converts it into a resistance value which is then input into the unified meter and A/C amp.



AMBIENT TEMPERATURE INPUT PROCESS

The unified meter and A/C 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 unified meter and A/C amp. function. It only allows the unified meter and A/C 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

INFOID:0000000008161386

1.PERFORM SELF-DIAGNOSIS

Perform self-diagnosis function STEP-2. Refer to <u>HAC-61</u>, "WITHOUT PLASMACLUSTER SYSTEM : Diagnosis Description".

21 or -21 is displayed.

YES >> Go to Diagnosis Procedure. Refer to HAC-90, "Diagnosis Procedure".

NO >> INSPECTION END

Diagnosis Procedure

INFOID:0000000008161387

1. CHECK VOLTAGE BETWEEN AMBIENT SENSOR AND GROUND

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

(+)		(–)	V. II.
Ambier	nt sensor		Voltage (Approx.)
Connector	Terminal		(11 -)
E76	1	Ground	5 V

Is the inspection result normal?

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

2.CHECK CIRCUIT CONTINUITY BETWEEN AMBIENT SENSOR AND UNIFIED METER AND A/C AMP.

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

AMBIENT SENSOR

< DTC/CIRCUIT DIAGNOSIS >

[AUTOMATIC AIR CONDITIONING]

Ambien	t sensor	Unified meter	and A/C amp.	Continuity	
Connector	Terminal	Connector	Terminal	Continuity	
E76	2	M67	61	Existed	<u> </u>
•	n result normal	?			
YES >> GC NO >> Re	TO 3. pair harness or	connector			
	BIENT SENSO				
			nponent Inspectio	ın"	
	n result normal	·	прополентороско	•	
′ES >> Re	place unified m	eter and A/C am	np.		
'	place ambient s				
.CHECK CIR	CUIT CONTINI	JITY BETWEEN	N AMBIENT SENS	SOR AND UNIFIED MET	ER AND A/C AMP.
	n switch OFF.	o o o o o o o o o o o o o o o o o o o			
		and A/C amp. co ambient senso		ctor and unified meter an	d A/C amp. harness
connector.	and the second of the			nor and animod motor an	a / (C amp. names
					_
	t sensor	Unified meter		Continuity	
Connector	Terminal	Connector	Terminal		_
E76	1	M67	45	Existed	_
Check conf	inuity between	ambient sensor	harness connect	or and ground.	
Ambien	t sensor				_
Connector	Terminal	_	_	Continuity	
E76	1	Gro	und	Not existed	
the inspection	n result normal	?			_
•		eter and A/C am	np.		
LO // NO	!	connector.			
	pair harness or				
NO >> Re	lnspection				INFOID:0000000008161388
NO >> Re omponent	Inspection				INFOID:000000008161388
NO >> Re omponent .CHECK AMI	Inspection				INFOID:000000008161388
NO >> Re omponent CHECK AMI Turn ignitio	Inspection BIENT SENSO n switch OFF.	R	fer to HAC-155. "	Exploded View".	INFOID:0000000008161388
omponent CHECK AMI Turn ignitio Disconnect	Inspection BIENT SENSO n switch OFF. ambient senso	R	fer to <u>HAC-155, "l</u> r terminals.	Exploded View".	INFOID:000000008161388
omponent CHECK AMI Turn ignitio Disconnect	Inspection BIENT SENSO n switch OFF. ambient senso	R or connector. Re		Exploded View".	INFOID:0000000008161388
omponent CHECK AMI Turn ignitio Disconnect	Inspection BIENT SENSO n switch OFF. ambient senso	R or connector. Re		Exploded View".	INFOID:000000008161388
omponent CHECK AMI Turn ignitio Disconnect	Inspection BIENT SENSO n switch OFF. ambient senso	R or connector. Re		Exploded View".	INFOID:0000000008161388

Т		Condition	Danistana Iso	
iei	minal	Temperature °C (°F)	Resistance kΩ	
		-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 (95)	1.51	
		40 (104)	1.27	
		45 (113)	1.07	

Is the inspection result normal?

YES >> INSPECTION END

NO >> Replace ambient sensor.

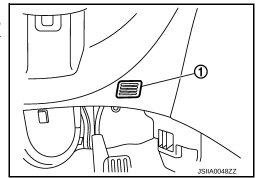
IN-VEHICLE SENSOR

Description

COMPONENT DESCRIPTION

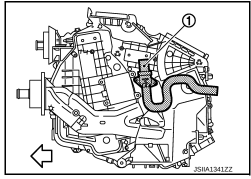
In-vehicle Sensor

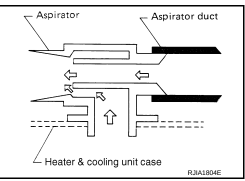
The in-vehicle sensor (1) is located on instrument driver lower panel. It converts variations in compartment air temperature drawn from the aspirator into a resistance value. It is then input into the unified meter and A/C amp.



Aspirator

The aspirator (1) is located on driver's side of heater & cooling unit assembly. It produces vacuum pressure due to air discharged from the heater & cooling unit assembly, continuously taking compartment air in the aspirator.





Component Function Check

1.PERFORM SELF-DIAGNOSIS

Perform self-diagnosis function STEP-2. Refer to <u>HAC-61</u>, "WITHOUT PLASMACLUSTER SYSTEM: Diagnosis Description".

22 or -22 is displayed.

YES >> Go to Diagnosis Procedure. Refer to <u>HAC-93</u>, "Diagnosis Procedure".

NO >> INSPECTION END

Diagnosis Procedure

1. CHECK VOLTAGE BETWEEN IN-VEHICLE SENSOR AND GROUND

- Disconnect in-vehicle sensor connector.
- 2. Turn ignition switch ON.
- Check voltage between in-vehicle sensor harness connector and ground.

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INFOID:0000000008161390

INFOID:0000000008161391

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< DTC/CIRCUIT DIAGNOSIS >

(+)	(–)	V. Ita.
In-vehic	le sensor		Voltage (Approx.)
Connector	Terminal		, , ,
M61	1	Ground	5 V

Is the inspection result normal?

YES >> GO TO 2.

NO >> GO TO 4.

2.CHECK CIRCUIT CONTINUITY BETWEEN IN-VEHICLE SENSOR AND UNIFIED METER AND A/C AMP.

- 1. Turn ignition switch OFF.
- 2. Disconnect unified meter and A/C amp. connector.
- Check continuity between in-vehicle sensor harness connector and unified meter and A/C amp. harness connector.

In-vehic	In-vehicle sensor		and A/C amp.	Continuity
Connector	Terminal	Connector	Terminal	Continuity
M61	2	M67	60	Existed

Is the inspection result normal?

YES >> GO TO 3.

NO >> Repair harness or connector.

3.CHECK IN-VEHICLE SENSOR

Check in-vehicle sensor. Refer to HAC-94, "Component Inspection".

Is the inspection result normal?

YES >> Replace unified meter and A/C amp.

NO >> Replace in-vehicle sensor.

${f 4.}$ CHECK CIRCUIT CONTINUITY BETWEEN IN-VEHICLE SENSOR AND UNIFIED METER AND A/C AMP.

- 1. Turn ignition switch OFF.
- 2. Disconnect unified meter and A/C amp. connector.
- Check continuity between in-vehicle sensor harness connector and unified meter and A/C amp. harness connector.

In-vehic	In-vehicle sensor		and A/C amp.	Continuity
Connector	Terminal	Connector	Terminal	Continuity
M61	1	M67	44	Existed

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

In-vehic	le sensor		Continuity	
Connector	Terminal		Continuity	
M61	1	Ground	Not existed	

Is the inspection result normal?

YES >> Replace unified meter and A/C amp.

NO >> Repair harness or connector.

Component Inspection

INFOID:0000000008161392

1. CHECK IN-VEHICLE SENSOR

- Turn ignition switch OFF.
- Disconnect in-vehicle sensor connector. Refer to <u>HAC-156</u>. "Exploded View".
- 3. Check resistance between in-vehicle sensor terminals.

IN-VEHICLE SENSOR

< DTC/CIRCUIT DIAGNOSIS >

[AUTOMATIC AIR CONDITIONING]

Tor	main al	Condition	Resistance kΩ	
ier	minal	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	
	1 2	10 (50)	3.99	
1		15 (59)	3.24	
		20 (68)	2.65	
		25 (77)	2.19	
		30 (86)	1.81	
		35 (95)	1.51	
		40 (104)	1.27	
		45 (113)	1.07	

Is the inspection result normal?

YES >> INSPECTION END

NO >> Replace in-vehicle sensor.

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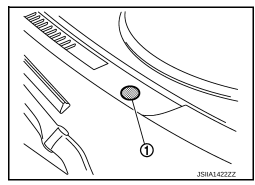
SUNLOAD SENSOR

Description INFOID:000000008161393

COMPONENT DESCRIPTION

Sunload Sensor

The sunload sensor (1) is located on the front defroster grille LH. It 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 unified meter and A/C amp.



SUNLOAD INPUT PROCESS

The unified meter and A/C 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

INFOID:0000000008161394

1.PERFORM SELF-DIAGNOSIS

Perform self-diagnosis function STEP-2. Refer to <u>HAC-61</u>, "WITHOUT PLASMACLUSTER SYSTEM : <u>Diagnosis Description"</u>.

25 or -25 is displayed.

YES >> Go to Diagnosis Procedure. Refer to HAC-96, "Diagnosis Procedure".

NO >> INSPECTION END

Diagnosis Procedure

INFOID:0000000008161395

1. CHECK VOLTAGE BETWEEN SUNLOAD SENSOR AND GROUND

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

(+)		(–)	Voltore	
Sunloa	d sensor		Voltage (Approx.)	
Connector	Terminal		(11 - /	
M46	1	Ground	5 V	

Is the inspection result normal?

YES >> GO TO 2.

NO >> GO TO 4.

2.CHECK CIRCUIT CONTINUITY BETWEEN SUNLOAD SENSOR AND UNIFIED METER AND A/C AMP.

- 1. Turn ignition switch OFF.
- 2. Disconnect unified meter and A/C amp. connector.

SUNLOAD SENSOR

< DTC/CIRCUIT DIAGNOSIS >

[AUTOMATIC AIR CONDITIONING]

3. Check continuity between sunload sensor harness connector and unified meter and A/C amp. harness connector.

Sunloa	d sensor	Unified meter and A/C amp.		Continuity	
Connector	Terminal	Connector	Terminal	Continuity	
M46	2	M67	62	Existed	

Is the inspection result normal?

YES >> GO TO 3.

NO >> Repair harness or connector.

3.check sunload sensor

- 1. Reconnect sunload sensor connector and unified meter and A/C amp. connector.
- Check sunload sensor. Refer to <u>HAC-97</u>, "Component Inspection".

Is the inspection result normal?

YES >> Replace unified meter and A/C amp.

NO >> Replace sunload sensor.

4.CHECK CIRCUIT CONTINUITY BETWEEN SUNLOAD SENSOR AND UNIFIED METER AND A/C AMP.

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

Sunloa	d sensor	Unified meter and A/C amp.		Continuity
Connector	Terminal	Connector	Terminal	Continuity
M46	1	M67	46	Existed

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

Sunloa	d sensor		Continuity	
Connector	Terminal	_	Continuity	
M46	1	Ground	Not existed	

Is the inspection result normal?

YES >> Replace unified meter and A/C amp.

NO >> Repair harness or connector.

Component Inspection

1. CHECK SUNLOAD SENSOR

1. Turn ignition switch ON.

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

(-	+)	(–)
Unified meter	and A/C amp.	
Connector	Terminal	_
M67	46	Ground

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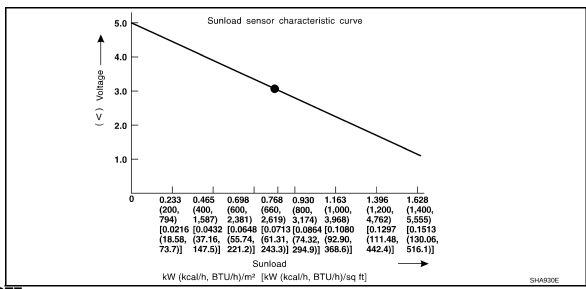
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NOTF:

Select a place where sunshine directly on it when checking sunload sensor.

Is the inspection result normal?

YES >> INSPECTION END

NO >> Replace sunload sensor.

[AUTOMATIC AIR CONDITIONING]

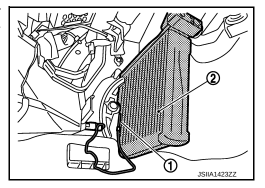
INTAKE SENSOR

Description INFOID:000000008161397

COMPONENT DESCRIPTION

Intake Sensor

The intake sensor (1) is located on the evaporator. It converts air temperature after it passes through the evaporator (2) into a resistance value which is then input to the unified meter and A/C amp.



Component Function Check

1.PERFORM SELF-DIAGNOSIS

Perform self-diagnosis function STEP-2. Refer to <u>HAC-61</u>, "WITHOUT PLASMACLUSTER SYSTEM : <u>Diagnosis Description"</u>.

24 or -24 is displayed.

YES >> Go to Diagnosis Procedure. Refer to HAC-99, "Diagnosis Procedure".

NO >> INSPECTION END

Diagnosis Procedure

1. CHECK VOLTAGE BETWEEN INTAKE SENSOR AND GROUND

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

(+)	(–)	M. H
Intake	sensor		Voltage (Approx.)
Connector	Terminal	_	,
M77	1	Ground	5 V

Is the inspection result normal?

YES >> GO TO 2.

NO >> GO TO 4.

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

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

Intake	sensor	Unified meter and A/C amp.		Continuity	
Connector	Terminal	Connector	Terminal	Continuity	
M77	2	M67	59	Existed	

Is the inspection result normal?

YES >> GO TO 3.

NO >> Repair harness or connector.

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INFOID:0000000008161398

INFOID:0000000008161399

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< DTC/CIRCUIT DIAGNOSIS >

3. CHECK INTAKE SENSOR

Check intake sensor. Refer to HAC-100, "Component Inspection".

Is the inspection result normal?

YES >> Replace unified meter and A/C amp.

NO >> Replace intake sensor.

4. CHECK CIRCUIT CONTINUITY BETWEEN INTAKE SENSOR AND UNIFIED METER AND A/C AMP.

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

Intake	sensor	Unified meter and A/C amp.		Continuity
Connector	Terminal	Connector	Terminal	Continuity
M77	1	M67	43	Existed

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

Intake	sensor		Continuity	
Connector	Terminal	_	Continuity	
M77	1	Ground	Not existed	

Is the inspection result normal?

YES >> Replace unified meter and A/C amp.

NO >> Repair harness or connector.

Component Inspection

INFOID:0000000008161400

1. CHECK INTAKE SENSOR

- 1. Turn ignition switch OFF.
- 2. Disconnect intake sensor connector.
- 3. Check resistance between intake sensor terminals.

Terminal		Condition	Resistance kΩ		
161	IIIIIai	Temperature °C (°F)	Nesistance K12		
		-15 (5)	12.28		
		-10 (14)	9.58		
		-5 (23)	7.55		
		0 (32)	6.00		
				5 (41)	4.81
			10 (50)	3.88	
1	2	15 (59)	3.16		
		20 (68)	2.59		
		25 (77)	2.14		
		30 (86)	1.77		
		35 (95)	1.48		
		40 (104)	1.24		
		45 (113)	1.05		

Is the inspection result normal?

YES >> INSPECTION END

NO >> Replace intake sensor.

EXHAUST GAS/OUTSIDE ODOR DETECTING SENSOR

< DTC/CIRCUIT DIAGNOSIS >

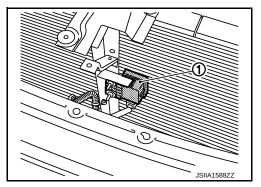
[AUTOMATIC AIR CONDITIONING]

EXHAUST GAS/OUTSIDE ODOR DETECTING SENSOR

Description INFOID:000000008161401

COMPONENT DESCRIPTION

The exhaust gas/outside odor detecting sensor (1) is attached on the radiator core support. It detects smell of exhaust gas and unpleasant odor, and converts it into a duty ratio which is then input into the unified meter and A/C amp.



STRUCTURE AND OPERATION

Exhaust gas/outside odor detecting sensor detects ambient atmospheric CO, NO2 and unpleasant odor, and converts them to values of resistance. The values are converted to signals with the exhaust gas/outside odor detecting sensor internal circuit, then the unified meter and A/C amp. inputs the signals.

Exhaust gas/outside odor detecting sensor has a construction that detects CO, NO2 and unpleasant odor by exhaust gas/outside odor detecting sensor element from the air intake of the case through a filter (waterproof sheet). It sends output signals to the unified meter and A/C amp. in response to a resistance value conversion by exhaust gas/outside odor detecting sensor elements. Unified meter and A/C amp. prevent a smell of exhaust gas and ambient atmospheric unpleasant odor from getting into vehicle by performing corrections according to various driving conditions.

Component Function Check

INFOID:0000000008161402

1.PERFORM SELF-DIAGNOSIS STEP-2

Perform self-diagnosis STEP-2. Refer to <u>HAC-66, "WITH PLASMACLUSTER SYSTEM: Diagnosis Description"</u>, see Nos. 1 to 2.

28, -28, 29 or -29 is displayed.

YES >> Go to Diagnosis Procedure. Refer to HAC-101, "Diagnosis Procedure".

NO >> INSPECTION END

Diagnosis Procedure

INFOID:0000000008161403

1. ADJUST EXHAUST GAS/OUTSIDE ODOR DETECTING SENSOR SENSITIVITY

- 1. Turn ignition switch ON.
- 2. Adjust the exhaust gas/outside odor detecting sensor sensitivity. Refer to HAC-17, "WITH PLASMACLUSTER SYSTEM: Exhaust Gas/Outside Odor Detecting Sensor Sensitivity Adjustment Function".

Are the symptoms solved?

YES >> INSPECTION END

NO >> GO TO 2.

2.CHECK EXHAUST GAS/OUTSIDE ODOR DETECTING SENSOR POWER SUPPLY

- Turn ignition switch OFF.
- 2. Disconnect exhaust gas/outside odor detecting sensor connector.
- 3. Turn ignition switch ON.
- 4. Check voltage between exhaust gas/outside odor detecting sensor harness connector and ground.

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Revision: 2012 July HAC-101 2013 G Coupe

EXHAUST GAS/OUTSIDE ODOR DETECTING SENSOR

< DTC/CIRCUIT DIAGNOSIS >

[AUTOMATIC AIR CONDITIONING]

(+)		(–)	
Exhaust gas/outside odor detecting sensor		_	Voltage
Connector	Terminal		
E75	1	Ground	Battery voltage

Is the inspection result normal?

YES >> GO TO 3.

NO >> Repair harness or connector between exhaust gas/outside odor detecting sensor and fuse.

3.check exhaust gas/outside odor detecting sensor ground circuit for open

- Turn ignition switch OFF.
- 2. Disconnect unified meter and A/C amp. connector.
- 3. Check continuity between exhaust gas/outside odor detecting sensor harness connector and unified meter and A/C amp. harness connector.

•	ide odor detecting nsor	Unified meter and A/C amp.		Continuity
Connector	Terminal	Connector	Terminal	
E75	2	M67	61	Existed

Is the inspection result normal?

YES >> GO TO 4.

NO >> Repair harness or connector.

4. CHECK EXHAUST GAS/OUTSIDE ODOR DETECTING SENSOR SIGNAL CIRCUIT

- 1. Reconnect unified meter and A/C amp. connector.
- 2. Turn ignition switch ON.
- 3. Check voltage between exhaust gas/outside odor detecting sensor harness connector and ground using an oscilloscope.

(+)	(–)	
Exhaust gas/outside odor detecting sensor		_	Voltage (Approx.)
Connector	Terminal		
E75	3	Ground	5 V

Is the inspection result normal?

YES >> Replace exhaust gas/outside odor detecting sensor. Refer to <u>HAC-162</u>, "Removal and Installation".

NO >> GO TO 5.

$5. \mathsf{check}$ exhaust gas/outside odor detecting sensor signal circuit for open

- 1. Turn ignition switch OFF.
- 2. Disconnect unified meter and A/C amp. connector.
- 3. Check continuity between exhaust gas/outside odor detecting sensor harness connector and unified meter and A/C amp. harness connector.

Exhaust gas/outside odor detecting sensor		Unified meter and A/C amp.		Continuity
Connector	Terminal	Connector Terminal		
E75	3	M67	47	Existed

Is the inspection result normal?

YES >> GO TO 6.

NO >> Repair harness or connector.

EXHAUST GAS/OUTSIDE ODOR DETECTING SENSOR [DIAGNOSIS > [AUTOMATIC AIR CONDITIONING]]

< DTC/CIRCUIT DIAGNOSIS >

$6. \mathsf{CHECK}$ exhaust gas/outside odor detecting sensor signal circuit for short

Check continuity between exhaust gas/outside odor detecting sensor harness connector and ground.

J	side odor detecting nsor	_	Continuity	
Connector	Terminal			
E75	3	Ground	Not existed	

Is the inspection result normal?

YES >> Replace unified meter and A/C amp. Refer to HAC-154, "Removal and Installation".

NO >> Repair harness or connector.

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[AUTOMATIC AIR CONDITIONING]

IONIZER

Description INFOID:000000008161404

Ionizer generates an approximately equal proportional amount of positive and negative ions in the air.

Component Function Check

INFOID:0000000008161405

1. CHECK IONIZER OPERATION SOUND

- 1. Turn ignition switch ON.
- 2. Press AUTO switch.
- 3. Ion indicator is shown on the display.
- 4. Check the ionizer operation sound (whirring sound) in the duct by putting an ear to the center ventilator grille (LH) outlet.

Is the inspection result normal?

YES >> INSPECTION END

NO >> Go to Diagnosis Procedure. Refer to HAC-104, "Diagnosis Procedure".

Diagnosis Procedure

INFOID:0000000008161406

1. CHECK POWER SUPPLY FOR IONIZER

- 1. Turn ignition switch OFF.
- 2. Disconnect ionizer connector.
- 3. Turn ignition switch ON.
- 4. Press fan (UP:+) switch.
- 5. Check voltage between ionizer harness connector and ground.

(+)		(+) (-)			
lor	nizer		Voltage		
Connector	Terminal	_			
M98	1	Ground	Battery voltage		

Is the inspection result normal?

YES >> GO TO 2.

NO

>> Check 10A fuse (No. 3, located in the fuse block). Refer to PG-108, "Fuse, Connector and Terminal Arrangement".

- If fuse is OK, check harness for open circuit. Repair or replace if necessary.
- If fuse is NG, replace fuse and check for short circuit. Repair or replace if necessary.

$2.\mathsf{CHECK}$ CIRCUIT CONTINUITY BETWEEN IONIZER AND GROUND

- 1. Turn ignition switch OFF.
- 2. Check continuity between ionizer harness connector and ground.

Ion	nizer		Continuity	
Connector	Terminal	_	Continuity	
M98	3	Ground	Existed	

Is the inspection result normal?

YES >> GO TO 3.

NO >> Repair harnesses or connectors.

3.CHECK ION ON/OFF SIGNAL

Check voltage between ionizer harness connector and ground.

IONIZER

< DTC/CIRCUIT DIAGNOSIS >

[AUTOMATIC AIR CONDITIONING]

(+) Ionizer		(-)	Condition	Voltage	
Connector	Terminal				
M98	4	Ground	Blower motor: OFF	12 V	
IVI96	4	Ground	Blower motor: ON	0 V	

Is the inspection result normal?

YES >> Replace ionizer.

NO >> GO TO 4.

4. CHECK CIRCUIT CONTINUITY BETWEEN UNIFIED METER AND A/C AMP. AND IONIZER

- Turn ignition switch OFF.
- 2. Disconnect unified meter and A/C amp. connector.
- 3. Check continuity between unified meter and A/C amp. harness connector and ionizer harness connector.

Ionizer		Unified meter and A/C amp.		Continuity
Connector	Terminal	Connector Term		Continuity
M98	4	M66	20	Existed

4. Check continuity between ionizer harness connector and ground.

Ionizer		_	Continuity	
Connector	Terminal	_	Continuity	
M98	4	Ground	Not existed	

Is the inspection result normal?

YES >> Replace unified meter and A/C amp.

NO >> Repair harnesses or connectors.

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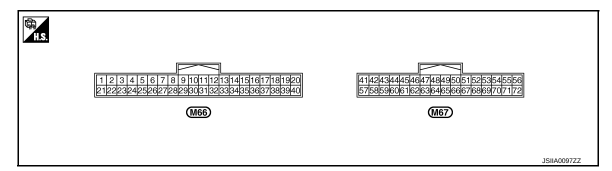
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ECU DIAGNOSIS INFORMATION

UNIFIED METER AND A/C AMP.

Reference Value

TERMINAL LAYOUT



PHYSICAL VALUES

Termin (Wire		Description		Condition	Value
+	_	Signal name	Input/ Output	Condition	(Approx.)
20 ^{*1}	Ground	ION ON/OFF signal	Output	Ignition switch ON Blower motor: ON	0V
(BR)	Ground	ION ON OFF Signal	Output	Ignition switch ON Blower motor: OFF	12V
38 (P)	Ground	Blower motor control signal	Output	Ignition switch ON Fan speed: 1st speed (manual)	(V) 6 4 2 0
41 (L)	Ground	ACC power supply	_	Ignition switch ACC	Battery voltage
43 (BR)	Ground	Intake sensor signal	Input	Ignition switch ON	0 – 4.8 V Output voltage varies with intake temperature.
44 (LG)	Ground	In-vehicle sensor signal	Input	Ignition switch ON	0 – 4.8 V Output voltage varies with intake temperature.
45 (V)	Ground	Ambient sensor signal	Input	Ignition switch ON	0 – 4.8 V Output voltage varies with intake temperature.
46 (Y)	Ground	Sunload sensor signal	Input	Ignition switch ON	0 – 4.8 V Output voltage varies with intake temperature.

UNIFIED METER AND A/C AMP.

< ECU DIAGNOSIS INFORMATION >

[AUTOMATIC AIR CONDITIONING]

Terminal No. (Wire color)		Description		.	Value
+	-	Signal name	Input/ Output	Condition	(Approx.)
47 ^{*1} (G)	Ground	Exhaust gas/outside odor detecting sensor signal	Input	Ignition switch ON NOTE: The signal is different by measurement environment of a vehicle.	(V) 6 4 2 0 A ms ZJIA1163J
53 (W)	Ground	Ignition power supply	_	Ignition switch ON	Battery voltage
54 (SB)	Ground	Battery power supply	_	Ignition switch OFF	Battery voltage
55 (B)	Ground	Ground	_	Ignition switch ON	0 V
56 (L)	Ground	CAN-H	_	_	
59 (GR)	Ground	Intake sensor ground	_	_	0 V
60 (W)	Ground	In-vehicle sensor ground	_	Ignition switch ON	0 V
61 (B)	Ground	Ambient sensor ground	_	Ignition switch ON	0 V
62 (SB)	Ground	Sunload sensor ground	_	Ignition switch ON	0 V
63 ^{*2} (L)	_	_	_	_	
65 (BG)	Ground	ECV (Electrical Control Valve) signal	Output	Ignition switch ON Self-diagnosis. STEP-4 (Code No. 45)	(V) 15 10 5 0
69 (P)	Ground	A/C LAN signal	Input/ Output	Ignition switch ON	(v) 15 10 5 0
70 (R)	Ground	Each door motor power supply	Output	Ignition switch ON	12 V
71 (GR)	Ground	Ground	_	Ignition switch ON	0 V
72 (P)	Ground	CAN-L	_	_	_

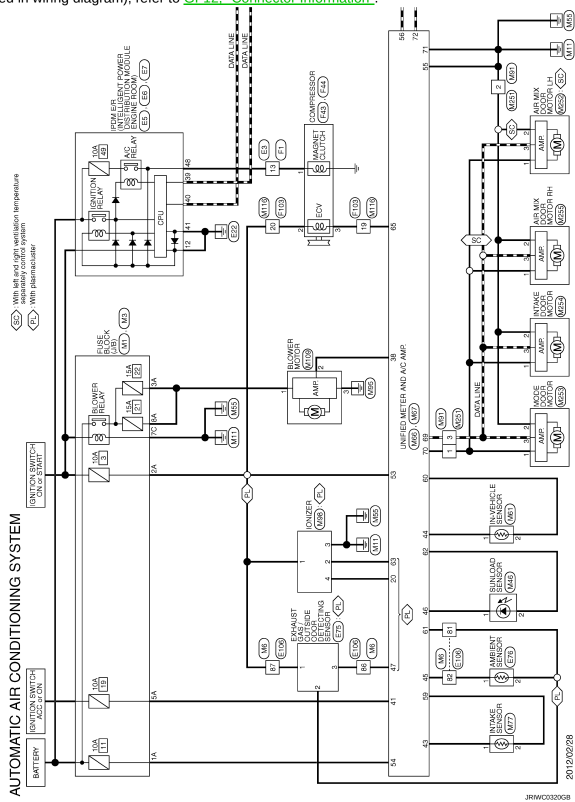
^{*1:} With ACCS.

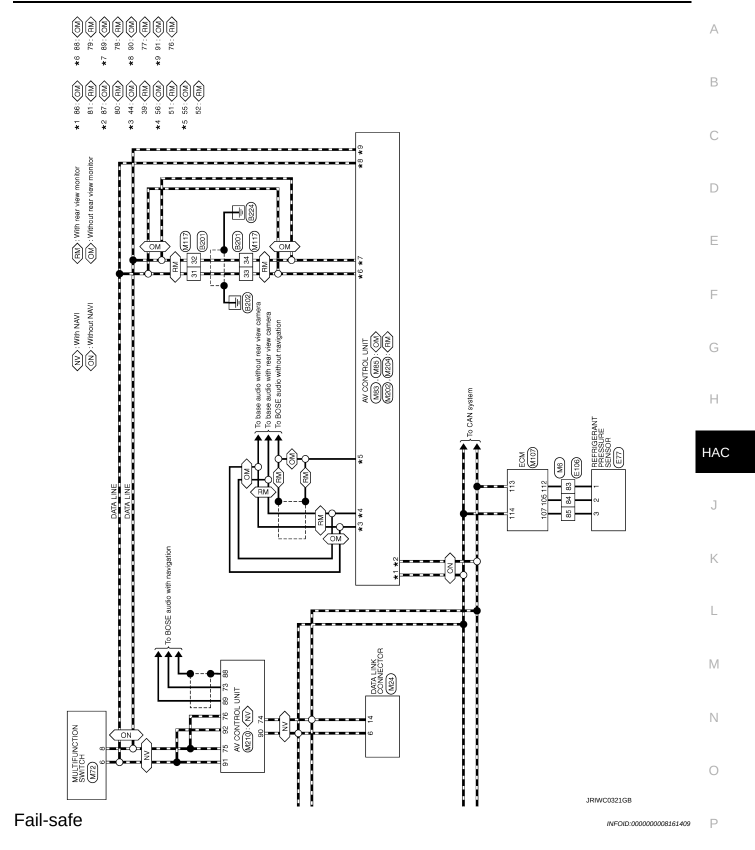
^{*2:} Unified meter and A/C amp. does not use this terminal for control.

Wiring Diagram - AUTOMATIC AIR CONDITIONING SYSTEM -

INFOID:0000000008161408

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





FAIL-SAFE FUNCTION

• If a communication error exists between the unified meter and A/C amp., and the AV control unit and preset switch for 30 seconds or longer, air conditioner is controlled under the following conditions:

UNIFIED METER AND A/C AMP.

< ECU DIAGNOSIS INFORMATION >

[AUTOMATIC AIR CONDITIONING]

Compressor : ON
Air outlet : AUTO
Air inlet : FRE (Fresh)

Fan speed : AUTO

Set temperature : Setting before communication error occurs

VQ37VHR FOR USA AND CANADA

VQ37VHR FOR USA AND CANADA: Reference Value

INFOID:0000000008161410

Α

В

D

Е

F

Н

HAC

K

L

M

Ν

Р

VALUES ON THE DIAGNOSIS TOOL

NOTE:

- Specification data are reference values.
- Specification data are output/input values which are detected or supplied by the ECM at the connector.
 - * Specification data may not be directly related to their components signals/values/operations.
 - i.e. Adjust ignition timing with a timing light before monitoring IGN TIMING, because the monitor may show the specification data in spite of the ignition timing not being adjusted to the specification data. This IGN TIMING monitors the data calculated by the ECM according to the signals input from the camshaft position sensor and other ignition timing related sensors.

Monitor Item	Co	Values/Status	
ENG SPEED	Run engine and compare CONSUL	Almost the same speed as the tachometer indication	
MAS A/F SE-B1	See EC-161, "Description".		I
MAS A/F SE-B2	See EC-161, "Description".		
B/FUEL SCHDL	See EC-161, "Description".		
A/F ALPHA-B1	See EC-161, "Description".		
A/F ALPHA-B2	See EC-161, "Description".		
COOLAN TEMP/S	Ignition switch: ON		Indicates engine coolant temperature
A/F SEN1 (B1)	Engine: After warming up	Maintaining engine speed at 2,000 rpm	Fluctuates around 2.2 V
A/F SEN1 (B2)	Engine: After warming up	Maintaining engine speed at 2,000 rpm	Fluctuates around 2.2 V
HO2S2 (B1)	Revving engine from idle up to 3,00 are met. Engine: After warming up After keeping engine speed betwee idle for 1 minute under no load	0 - 0.3 V ←→ Approx. 0.6 - 1.0 V	
HO2S2 (B2)	 Revving engine from idle up to 3,00 are met. Engine: After warming up After keeping engine speed betwee idle for 1 minute under no load 	0 - 0.3 V ←→ Approx. 0.6 - 1.0 V	
HO2S2 MNTR (B1)	Revving engine from idle up to 3,00 are met. Engine: After warming up After keeping engine speed betwee idle for 1 minute under no load	LEAN ←→ RICH	
HO2S2 MNTR (B2)	Revving engine from idle up to 3,00 are met. Engine: After warming up After keeping engine speed betwee idle for 1 minute under no load	LEAN ←→ RICH	
VHCL SPEED SE	Turn drive wheels and compare CO tion.	Almost the same speed as speedometer indication	
BATTERY VOLT	Ignition switch: ON (Engine stopped)	11 - 14 V	
ACCEL SEN 4	Ignition switch: ON	Accelerator pedal: Fully released	0.45 - 1.00 V
ACCEL SEN 1	(Engine stopped)	Accelerator pedal: Fully depressed	4.4 - 4.8 V
400EL 0EN 0+1	Ignition switch: ON	Accelerator pedal: Fully released	0.45 - 1.00 V
ACCEL SEN 2*1	(Engine stopped)	Accelerator pedal: Fully depressed	4.3 - 4.8 V

Monitor Item	Co	ondition	Values/Status
TD 0511 / D /	Ignition switch: ON	Accelerator pedal: Fully released	More than 0.36 V
TP SEN 1-B1	(Engine stopped)Selector lever: D (A/T) or 1st (M/T)	Accelerator pedal: Fully depressed	Less than 4.75 V
	Ignition switch: ON	Accelerator pedal: Fully released	More than 0.36 V
TP SEN 2-B1* ¹	(Engine stopped) • Selector lever: D (A/T) or 1st (M/T)	Accelerator pedal: Fully depressed	Less than 4.75 V
FUEL T/TMP SE	Ignition switch: ON		Indicates fuel tank temperature
INT/A TEMP SE	Ignition switch: ON		Indicates intake air temperature
EVAP SYS PRES	Ignition switch: ON		Approx. 1.8 - 4.8 V
FUEL LEVEL SE	Ignition switch: ON		Depending on fuel level of fuel tank
START SIGNAL	Ignition switch: ON → START → ON	N	$OFF \to ON \to OFF$
0,00 7,1,000	Ignition switch: ON	Accelerator pedal: Fully released	ON
CLSD THL POS	(Engine stopped)	Accelerator pedal: Slightly depressed	OFF
	- Faring Affanon Color Color	Air conditioner switch: OFF	OFF
AIR COND SIG	Engine: After warming up, idle the engine	Air conditioner switch: ON (Compressor operates.)	ON
D/N DOCL CVV	a lonition quitable ON	Selector lever: P or N (A/T), Neutral (M/T)	ON
P/N POSI SW	Ignition switch: ON	Selector lever: Except above	OFF
DW/CT CICNAL	Engine: After warming up, idle the	Steering wheel: Not being turned	OFF
PW/ST SIGNAL	engine	Steering wheel: Being turned	ON
LOAD SIGNAL	Ignition switch: ON	Rear window defogger switch: ON and/or Lighting switch: 2nd position	ON
	·g·······	Rear window defogger switch and lighting switch: OFF	OFF
IGNITION SW	• Ignition switch: $ON \rightarrow OFF \rightarrow ON$		$ON \to OFF \to ON$
LIEATED FAN CW	Engine: After warming up, idle the	Heater fan switch: ON	ON
HEATER FAN SW	engine	Heater fan switch: OFF	OFF
	a lonition quitable ON	Brake pedal: Fully released	OFF
BRAKE SW	Ignition switch: ON	Brake pedal: Slightly depressed	ON
	Engine: After warming up	Idle	2.0 - 3.0 msec
INJ PULSE-B1	 Selector lever: P or N (A/T), Neutral (M/T) Air conditioner switch: OFF No load 	2,000 rpm	1.9 - 2.9 msec
	Engine: After warming up Selector lover: B or N (A/T) Nou	Idle	2.0 - 3.0 msec
INJ PULSE-B2	 Selector lever: P or N (A/T), Neutral (M/T) Air conditioner switch: OFF No load 	2,000 rpm	1.9 - 2.9 msec
	Engine: After warming up	Idle	7° BTDC
IGN TIMING	 Selector lever: P or N (A/T), Neutral (M/T) Air conditioner switch: OFF No load 	2,000 rpm	25° - 45° BTDC
	Engine: After warming up	Idle	5% - 35%
CAL/LD VALUE	 Selector lever: P or N (A/T), Neutral (M/T) Air conditioner switch: OFF No load 	2,500 rpm	5% - 35%

Monitor Item	Co	ondition	Values/Status	•
MACC AIDELOVA	Engine: After warming up Selector lever: P or N (A/T), Neutral (M/T)	Idle	2.0 - 6.0 g/s	- -
MASS AIRFLOW	tral (M/T) • Air conditioner switch: OFF • No load	2,500 rpm	7.0 - 20.0 g/s	_
PURG VOL C/V	 Engine: After warming up Selector lever: P or N (A/T), Neutral (M/T) 	Idle (Accelerator pedal: Not depressed even slightly, after engine starting.)	0%	
	 Air conditioner switch: OFF No load	2,000 rpm	_	_
	Engine: After warming up	Idle	– 5 - 5°CA	-
NT/V TIM (B1)	 Selector lever: P or N (A/T), Neutral (M/T) Air conditioner switch: OFF No load 	2,000 rpm	Approx. 0 - 30°CA	
	Engine: After warming up Selector lever: P or N (A/T), Neu-	Idle	– 5 - 5°CA	_
NT/V TIM (B2)	tral (M/T) • Air conditioner switch: OFF • No load	2,000 rpm	Approx. 0 - 30°CA	
	Engine: After warming up Selector lever: B or N (A/T) Nov.	Idle	0 - 2%	_
NT/V SOL (B1)	 Selector lever: P or N (A/T), Neutral (M/T) Air conditioner switch: OFF No load 	2,000 rpm	Approx. 0 - 50%	
	Engine: After warming up Selector lover: Der N (A/T) New	Idle	0 - 2%	-
Selector lever: P or N (A/T), Net tral (M/T) Air conditioner switch: OFF No load		2,000 rpm	Approx. 0 - 50%	
FD 05N 4 D0	Ignition switch: ON	Accelerator pedal: Fully released	More than 0.36 V	_
ΓP SEN 1-B2	(Engine stopped)Selector lever: D (A/T) or 1st (M/T)	Accelerator pedal: Fully depressed	Less than 4.75 V	
TP SEN 2-B2* ¹	Ignition switch: ON (Engine stopped)	Accelerator pedal: Fully released	More than 0.36 V	_
IP SEN 2-B2	Selector lever: D (A/T) or 1st (M/T)	Accelerator pedal: Fully depressed	Less than 4.75 V	_
AIR COND RLY	Engine: After warming up, idle the	Air conditioner switch: OFF	OFF	_
AIR COIND RLI	engine	Air conditioner switch: ON (Compressor operates)	ON	
FUEL PUMP RLY	For 1 second after turning ignition s Engine running or cranking	witch: ON	ON	_
	Except above		OFF	_
/ENT CONT/V FHRTL RELAY	Ignition switch: ON Ignition switch: ON		OFF ON	-
HO2S2 HTR (B1)	Engine speed: Below 3,600 rpm after Engine: After warming up Keeping the engine speed between idle for 1 minute under no load	ON	_	
Engine speed: Above 3,600 rpm			OFF	_
HO2S2 HTR (B2)	Engine speed: Below 3,600 rpm after Engine: After warming up Keeping the engine speed between idle for 1 minute under no load	ON	_	
	Engine speed: Above 3,600 rpm		OFF	_
I/P PULLY SPD	Vehicle speed: More than 20 km/h (12 MPH)	Almost the same speed as the tachometer indication	

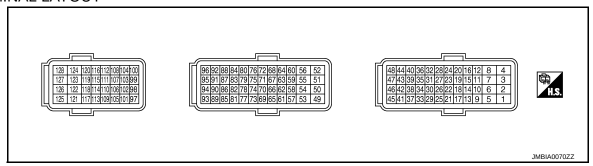
Monitor Item	C	Condition	Values/Status
VEHICLE SPEED	Turn drive wheels and compare Cotion.	ONSULT value with the speedometer indica-	Almost the same speed as the speedometer indication
IDL A/V LEARN	Engine: Running	Idle air volume learning has not been performed yet.	YET
IDE A, V LEAKIN	- Lingilie. Nullling	Idle air volume learning has already been performed successfully.	CMPLT
SNOW MODE SW	Ignition switch: ON	Snow mode switch: Pressed	ON
SNOW MODE 3W	Ignition switch. ON	Snow mode switch: Released	OFF
ENG OIL TEMP	Engine: After warming up		More than 70°C (158°F)
TRVL AFTER MIL	Ignition switch: ON	Vehicle has traveled after MIL has illuminated.	0 - 65,535 km (0 - 40,723 miles)
A/F S1 HTR (B1)	Engine: After warming up, idle the (More than 140 seconds after star)	•	4 - 100%
A/F S1 HTR (B2)	Engine: After warming up, idle the (More than 140 seconds after star)		4 - 100%
AC PRESS SEN	Engine: Idle Both A/C switch and blower fan sv	vitch: ON (Compressor operates)	1.0 - 4.0 V
VHCL SPEED SE	Turn drive wheels and compare Cotton.	ONSULT value with the speedometer indica-	Almost the same speed as the speedometer indication
SET VHCL SPD	Engine: Running	ASCD: Operating	The preset vehicle speed i displayed
MAINI CVA	a Ignition quitable ON	MAIN switch: Pressed	ON
MAIN SW	Ignition switch: ON	MAIN switch: Released	OFF
CANCEL SW	Ignition switch: ON	CANCEL switch: Pressed	ON
CANCLL OW	ignition switch. On	CANCEL switch: Released	OFF
RESUME/ACC SW	Ignition switch: ON	RESUME/ACCELERATE switch: Pressed	ON
NEGOWIE/AGG GW	- Igrition switch. Oiv	RESUME/ACCELERATE switch: Released	OFF
SET SW	Ignition switch: ON	SET/COAST switch: Pressed	ON
OLI OW	ignition switch. ON	SET/COAST switch: Released	OFF
BRAKE SW1	. Indition outstale ON	Brake pedal: Fully released	ON
(ICC/ASCD brake switch)	Ignition switch: ON	Brake pedal: Slightly depressed	OFF
BRAKE SW2		Brake pedal: Fully released	OFF
(Stop lamp switch)	Ignition switch: ON	Brake pedal: Slightly depressed	ON
DIOT OW	1	DISTANCE switch: Pressed	ON
DIST SW	Ignition switch: ON	DISTANCE switch: Released	OFF
CRUISE LAMP	Ignition switch: ON	MAIN switch: Pressed at the 1st time \rightarrow at the 2nd time	$ON \to OFF$
BAT CUR SEN	 Engine speed: Idle Battery: Fully charged*² Selector lever: P or N (A/T), Neutr Air conditioner switch: OFF No load 	Approx. 2,600 - 3,500 mV	
ALT DUTY	Engine: Idle	0 - 80%	
ATOM PRES SEN	This item is displayed but is not appropriate the second control of the second cont	oplicable to this model.	1
BRAKE BST PRES SE	This item is displayed but is not ap		

Monitor Item	C	ondition	Values/Status	
	Engine: After warming up	Idle	Approx. 0.25 - 1.40 V	
VVEL POSITION SEN-B1	 Selector lever: P or N (A/T), Neutral (M/T) Air conditioner switch: OFF No load 	When revving engine up to 2,000 rpm quickly	Approx. 0.25 - 4.75 V	
	Engine: After warming up	Idle	Approx. 0.25 - 1.40 V	
VVEL POSITION SEN-B2	 Selector lever: P or N (A/T), Neutral (M/T) Air conditioner switch: OFF No load 	When revving engine up to 2,000 rpm quickly	Approx. 0.25 - 4.75 V	
	Engine: After warming up	Idle	Approx. 0 - 20 deg	
VVEL TIM-B1	 Selector lever: P or N (A/T), Neutral (M/T) Air conditioner switch: OFF No load 	When revving engine up to 2,000 rpm quickly	Approx. 0 - 90 deg	
	Engine: After warming up	Idle	Approx. 0 - 20 deg	
VVEL TIM-B2	 Selector lever: P or N (A/T), Neutral (M/T) Air conditioner switch: OFF No load 	When revving engine up to 2,000 rpm quickly	Approx. 0 - 90 deg	
	 Ignition switch: OFF → ON 	VVEL learning has not been performed yet.	YET	
VVEL LEARN	(After warming up)	VVEL learning has already been performed successfully.	DONE	
VVEL SEN LEARN- 31	VVEL learning has already been per	Approx. 0.30 - 0.80 V		
VVEL SEN LEARN- B2	VVEL learning has already been per	Approx. 0.30 - 0.80 V		
A/F ADJ-B1	Engine: Running		-0.330 - 0.330	_
A/F ADJ-B2	Engine: Running		-0.330 - 0.330	
FAN DUTY	Engine: Running		0 - 100%	-
ALT DUTY SIG	Power generation voltage variable		ON	-
	Power generation voltage variable	control: Not operating	OFF	_
EVAP LEAK DIAG	Ignition switch: ON		Depending on condition of EVAP leak diagnosis	_
EVAP DIAG READY	Ignition switch: ON (READY)		Depending on ready condition of EVAP leak diagnosis	_
THRTL STK CNT B1	This item is displayed but is not applicable.	olicable to this model.		_
	DTC P0139 self-diagnosis (delayed)	d response) has not been performed yet.	INCMP	_
HO2 S2 DIAG1 (B1)	DTC P0139 self-diagnosis (delayed response) has already been performed successfully. CMPLT			
	DTC P0159 self-diagnosis (delayed)	d response) has not been performed yet.	INCMP	_
HO2 S2 DIAG1 (B2)	DTC P0159 self-diagnosis (delayed successfully.	CMPLT	_	
	DTC P0139 self-diagnosis (slow re-	sponse) has not been performed yet.	INCMP	_
HO2 S2 DIAG2 (B1)	DTC P0139 self-diagnosis (slow recessfully.	CMPLT		
	DTC P0159 self-diagnosis (slow re-	sponse) has not been performed yet.	INCMP	
HO2 S2 DIAG2 (B2)	DTC P0159 self-diagnosis (slow recessfully.	sponse) has already been performed suc-	CMPLT	

Monitor Item	Condition	Values/Status
A/F SEN1 DIAG2 (B1)	This item is displayed but is not applicable to this model.	
A/F SEN1 DIAG2 (B2)	This item is displayed but is not applicable to this model.	

^{*1:} Accelerator pedal position sensor 2 signal and throttle position sensor 2 signal are converted by ECM internally. Thus, they differ from ECM terminals voltage signal.

TERMINAL LAYOUT



PHYSICAL VALUES

NOTE:

- ECM is located behind the instrument assist lower panel. For this inspection, remove passenger side instrument lower panel.
- Specification data are reference values and are measured between each terminal and ground.
- Pulse signal is measured by CONSULT.

	inal No. e color)	Description		Condition	Value	
+		Signal name	Input/ Output	Condition	(Approx.)	
1 (W)	128 (B)	A/F sensor 1 heater (bank 1)	Output	[Engine is running]Warm-up conditionIdle speed (More than 140 seconds after starting engine)	2.9 - 8.8 V★ 50mSec/div 5V/div JMBIA0030GB	
2	2 128	Throttle control motor	Throttle control motor	Output	[Ignition switch: ON] • Engine stopped • Selector lever: D (A/T) or 1st (M/T) • Accelerator pedal: Fully depressed	0 - 14 V★ 500μSec/div 5V/div JMBIA0031GB
(G) (B) (Open) ((Open) (bank 1)	Output	[Ignition switch: ON] • Engine stopped • Selector lever: D (A/T) or 1st (M/T) • Accelerator pedal: Fully released	0 - 14 V★ 500μSec/div 5V/div JMBIA0032GB		

^{*2:} Before measuring the terminal voltage, confirm that the battery is fully charged. Refer to <u>PG-3</u>, "How to Handle Battery".

	nal No. color)	Description		Condition	Value																							
+		Signal name	Input/ Output	Condition	(Approx.)																							
3 (R)	128 (B)	Throttle control motor power supply (bank 1)	Input	[Ignition switch: ON]	BATTERY VOLTAGE (11 - 14 V)																							
4 (BR)	128 (B)	Throttle control motor (Close) (bank 1)	Output	 [Ignition switch: ON] Engine stopped Selector lever: D (A/T) or 1st (M/T) Accelerator pedal: In the middle of releasing operation 	0 - 14 V★ 500μSec/div 5V/div JMBIA0033GB																							
5 (W) ^{*3} (SB) ^{*4}	128 (B)	A/F sensor 1 heater (bank 2)	Output	[Engine is running]Warm-up conditionIdle speed (More than 140 seconds after starting engine)	2.9 - 8.8 V★ 50mSec/div 5V/div JMBIA0030GB																							
8 (B)	_	ECM ground	_	_	_																							
11 (GR) 12 (L) 15 (V)	128	Ignition signal No. 4 Ignition signal No. 3 Ignition signal No. 5		 [Engine is running] Warm-up condition Idle speed NOTE: The pulse cycle changes depending on rpm at idle 	0 - 0.2 V★ 50mSec/div 2V/div JMBIA0035GB																							
16 (G) 19	(B)	Ignition signal No. 2	Output		0.1 - 0.4 V★ 50mSec/div																							
(SB) 20 (Y)		Ignition signal No. 6 Ignition signal No. 1																									[Engine is running]Warm-up conditionEngine speed: 2,000 rpm	2V/div JMBIA0036GB
17 (P)	128 (B)	Heated oxygen sensor 2 heater (bank 1)	Output	 [Engine is running] Engine speed: Below 3,600 rpm after the following conditions are met Engine: after warming up Keeping the engine speed between 3,500 and 4,000 rpm for 1 minute and at idle for 1 minute under no load 	50mSec/div 50mSec/div 5V/div JMBIA0037GB																							
			[Ignition switch: ON] • Engine stopped [Engine is running] • Engine speed: Above 3,600 rpm	BATTERY VOLTAGE (11 - 14 V)																								

	inal No. e color)	Description		Condition	Value
+		Signal name	Input/ Output	Condition	(Approx.)
				[Engine is running]Warm-up conditionIdle speed	BATTERY VOLTAGE (11 - 14 V)
18 (W)	128 (B)	Intake valve timing control solenoid valve (bank 1)	Output	[Engine is running]Warm-up conditionEngine speed: 2,000rpm	7 - 12 V★ 5V/div JMBIA0038GB
21	128	EVAP canister purge vol- ume control solenoid	Output	[Engine is running]Idle speedAccelerator pedal: Not depressed even slightly, after engine starting	BATTERY VOLTAGE (11 - 14 V) 50mSec/div 10V/div JMBIA0039GB
(GR)	(B)	valve	Output	[Engine is running]Engine speed: About 2,000 rpm (More than 100 seconds after starting engine)	BATTERY VOLTAGE (11 - 14 V)★ 50mSec/div 10V/div JMBIA0040GB
22 (R)	128 (B)	Fuel pump relay	Output	[Ignition switch: ON] • For 1 second after turning ignition switch ON [Engine is running]	0 - 1.5 V
				[Ignition switch: ON]More than 1 second after turning ignition switch ON	BATTERY VOLTAGE (11 - 14 V)
24 (P)	128 (B)	ECM relay (Self shut-off)	Output	[Engine is running][Ignition switch: OFF]A few seconds after turning ignition switch OFF	0 - 1.5 V
(' /	(5)			[Ignition switch: OFF] More than a few seconds after turning ignition switch OFF	BATTERY VOLTAGE (11 - 14 V)
25 (O) ^{*3} (BR) ^{*4}	128 (B)	Throttle control motor re- lay	Output	[Ignition switch: ON → OFF]	0 - 1.0 V ↓ BATTERY VOLTAGE (11 - 14 V) ↓ 0 V
				[Ignition switch: ON]	0 - 1.0 V
28 (BR)	128 (B)	VVEL actuator motor re- lay abort signal [VVEL control module]	Output	[Engine is running]Warm-up conditionIdle speed	0 V

	inal No. e color)	Description		Condition	Value			
+		Signal name	Input/ Output	Condition	(Approx.)			
				[Engine is running]Warm-up conditionIdle speed	BATTERY VOLTAGE (11 - 14 V)			
29 (G)	128 (B)	Intake valve timing control solenoid valve (bank 2)	Output	[Engine is running]Warm-up conditionEngine speed: 2,000rpm	7 - 12 V★ 5V/div JMBIA0038GB			
30	40	Throttle position sensor	Input	 [Ignition switch: ON] Engine stopped Selector lever: D (A/T) or 1st (M/T) Accelerator pedal: Fully released 	More than 0.36 V			
(Y)	(R)	1 (bank 1)		 [Ignition switch: ON] Engine stopped Selector lever: D (A/T) or 1st (M/T) Accelerator pedal: Fully depressed 	Less than 4.75 V			
31	48	Throttle position sensor	Input -	 [Ignition switch: ON] Engine stopped Selector lever: D (A/T) or 1st (M/T) Accelerator pedal: Fully released 	More than 0.36 V			
(R)	(B)	1 (bank 2)		input	прис	 [Ignition switch: ON] Engine stopped Selector lever: D (A/T) or 1st (M/T) Accelerator pedal: Fully depressed 	Less than 4.75 V	
33 (SB)	128 (B)	Heated oxygen sensor 2 heater (bank 2)	Output	 [Engine is running] Engine speed: Below 3,600 rpm after the following conditions are met Engine: after warming up Keeping the engine speed between 3,500 and 4,000 rpm for 1 minute and at idle for 1 minute under no load 	50mSec/div 5V/div JMBIA0037GB			
				[Ignition switch: ON] • Engine stopped [Engine is running] • Engine speed: Above 3,600 rpm	BATTERY VOLTAGE (11 - 14 V)			
34	40	Throttle position sensor	Innut	 [Ignition switch: ON] Engine stopped Selector lever: D (A/T) or 1st (M/T) Accelerator pedal: Fully released 	Less than 4.75 V			
(B)	(R)	2 (bank 1)	Input	input	прис	прис	 [Ignition switch: ON] Engine stopped Selector lever: D (A/T) or 1st (M/T) Accelerator pedal: Fully depressed 	More than 0.36 V
35	48	Throttle position sensor	lan::t	 [Ignition switch: ON] Engine stopped Selector lever: D (A/T) or 1st (M/T) Accelerator pedal: Fully released 	Less than 4.75 V			
(W)	(B)	2 (bank 2)	Input	 [Ignition switch: ON] Engine stopped Selector lever: D (A/T) or 1st (M/T) Accelerator pedal: Fully depressed 	More than 0.36 V			

	inal No. e color)	Description		Condition	Value									
+		Signal name	Input/ Output	Condition	(Approx.)									
36 (O)	_	Sensor ground [Brake booster pressure sensor]	_	_	_									
37	37 128	28 Crankshaft position sen-	Input	 [Engine is running] Warm-up condition Idle speed NOTE: The pulse cycle changes depending on rpm at idle 	4.0 - 5.0 V★ 1mSec/div 2V/div JMBIA0041GB									
(W)	(B)	sor (POS)		[Engine is running] • Engine speed: 2,000 rpm	4.0 - 5.0 V★ 1mSec/div 2V/div JMBIA0042GB									
38	96 (P)*3	Manifold absolute pressure (MAP) sensor	Input	[Engine is running]Warm-up conditionIdle speed	1.2 V									
(O)	(O) (BR)*4 sure (MAP) sensor		sure (MAP) sensor	put	[Engine is running]Warm-up conditionEngine speed: 2,000 rpm	1.5 V								
39 (P)*3		Brake booster pressure sensor	Brake booster pressure	Brake booster pressure	Brake booster pressure	Brake booster pressure	Brake booster pressure	Brake booster pressure	Brake booster pressure	Brake booster pressure	Brake booster pressure	Input	[Engine is running]Warm-up conditionIdle speedBrake pedal: Fully released	1.2 V
(P)*3 (SB)*4	(O)			[Engine is running]Warm-up conditionIdle speedBrake pedal: Fully depressed	3.0 V									
40 (R)	_	Sensor ground [Throttle position sensor (bank 1)]	_	_	_									
43 (G)	48 (B)	Sensor power supply [Throttle position sensor (bank 2)]	_	[Ignition switch: ON]	5 V									
44 (L)	40 (R)	Sensor power supply [Throttle position sensor (bank 1)]	_	[Ignition switch: ON]	5 V									
45 (LG)	36 (O)	Sensor power supply [Brake booster pressure sensor]	_	[Ignition switch: ON]	5 V									
46 (R)	128 (B)	Sensor power supply [Crankshaft position sensor (POS)]	_	[Ignition switch: ON]	5 V									
47 (Y)	_	Sensor ground [Crankshaft position sensor (POS)]	_	_	_									
48 (B)	_	Sensor ground [Throttle position sensor (bank 2)]	_	_	_									

	inal No. e color)	Description		O and distinct	Value
+		Signal name	Input/ Output	Condition	(Approx.)
49 (GR)	128 (B)	Throttle control motor (Close) (bank 2)	Output	 [Ignition switch: ON] Engine stopped Selector lever: D (A/T) or 1st (M/T) Accelerator pedal: In the middle of releasing operation 	0 - 14 V★ 500μSec/div 5V/div JMBIA0033GB
50	128	Throttle control motor		[Ignition switch: ON] • Engine stopped • Selector lever: D (A/T) or 1st (M/T) • Accelerator pedal: Fully depressed	0 - 14 V★ 500μSec/div 5V/div JMBIA0031GB
(V)	(B)	(Open) (bank 2)	Output	[Ignition switch: ON] • Engine stopped • Selector lever: D (A/T) or 1st (M/T) • Accelerator pedal: Fully released	0 - 14 V★ 500μSec/div 5V/div JMBIA0032GB
52 (R)	128 (B)	Throttle control motor power supply (bank 2)	Input	[Ignition switch: ON]	BATTERY VOLTAGE (11 - 14 V)
53 (W)	128 (B)	Ignition switch	Input	[Ignition switch: OFF] [Ignition switch: ON]	0 V BATTERY VOLTAGE (11 - 14 V)
54 (Y)	_	CAN communication line [VVEL control module]	Input/ output	_	_
55 (LG)	_	CAN communication line [VVEL control module]	Input/ output	_	_
57 (L)	128 (B)	A/F sensor 1 (bank 1)	Input	[Ignition switch: ON]	2.2 V
59	128	Camshaft position sen-		 [Engine is running] Warm-up condition Idle speed NOTE: The pulse cycle changes depending on rpm at idle 	3.0 - 5.0 V★ 20mSec/div 2V/div JMBIA0045GB
(O)*3 (L)*4	(B)	sor (PHASE) (bank 1)	Input	[Engine is running] • Engine speed: 2,000 rpm	3.0 - 5.0 V★ 20mSec/div 2V/div JMBIA0046GB

	nal No. color)	Description		Condition	Value
+		Signal name	Input/ Output	Condition	(Approx.)
60 (G)	128 (B)	Sensor power supply [Camshaft position sen- sor (PHASE) (bank 1), Manifold absolute pres- sure (MAP) sensor, Pow- er steering pressure sensor]	_	[Ignition switch: ON]	5 V
61 (R)	128 (B)	A/F sensor 1 (bank 1)	Input	[Engine is running]Warm-up conditionEngine speed: 2,000 rpm	1.8 V Output voltage varies with air fue ratio.
63	128	Camshaft position sen-	Input	 [Engine is running] Warm-up condition Idle speed NOTE: The pulse cycle changes depending on rpm at idle 	3.0 - 5.0 V★ 20mSec/div 2V/div JMBIA0045GB
(L)	(B)	Sensor power supply [Camshaft position sen-	k 2)	[Engine is running] • Engine speed: 2,000 rpm	3.0 - 5.0 V★ 20mSec/div 2V/div JMBIA0046GB
64 (SB)	128 (B)		_	[Ignition switch: ON]	5 V
65 (LG)	128 (B)	A/F sensor 1 (bank 2)	Input	[Ignition switch: ON]	2.2 V
66 (V)	128 (B)	A/F sensor 1 (bank 2)	Input	[Engine is running]Warm-up conditionEngine speed: 2,000 rpm	1.8 V Output voltage varies with air fue ratio.
67 (P)	128 (B)	Intake air temperature sensor	Input	[Engine is running]	0 - 4.8 V Output voltage varies with intake air temperature.
68 (LG)	_	Sensor ground [Mass air flow sensor (bank 1), Intake air tem- perature sensor]	_	_	_
69 (W)	128 (B)	Knock sensor (bank 2)	Input	[Engine is running] • Idle speed	2.5 V* ¹
71 (Y)	128 (B)	Engine coolant tempera- ture sensor	Input	[Engine is running]	0 - 4.8 V Output voltage varies with engine coolant temperature.
72 (—)	_	Sensor ground (Knock sensor)	_	_	_
73 (W)	128 (B)	Knock sensor (bank 1)	Input	[Engine is running] • Idle speed	2.5 V* ¹

Terminal No. (Wire color) Description		0	Value							
+		Signal name	Input/ Output	Condition	(Approx.)					
76 (W)	128 (B)	Heated oxygen sensor 2 (bank 1)	Input	 [Engine is running] Revving engine from idle to 3,000 rpm quickly after the following conditions are met Engine: after warming up Keeping the engine speed between 3,500 and 4,000 rpm for 1 minute and at idle for 1 minute under no load 	0 - 1.0 V					
77 (SB)	68 (LG)	Mass air flow sensor (bank 1)	Input	 [Engine is running] Warm-up condition Idle speed [Engine is running] Warm-up condition Engine speed: 2,500 rpm 	0.7 - 1.2 V 1.3 - 1.7 V					
78 (G)	84 (B)	Engine oil temperature sensor	Input	[Engine is running]	0 - 4.8 V Output voltage varies with engine oil temperature.					
79			Mass air flow sensor	Mass air flow sensor				Input	[Engine is running] • Warm-up condition • Idle speed	0.7 - 1.2 V
(BR)	(Y)		mpat	[Engine is running]Warm-up conditionEngine speed: 2,500 rpm	1.3 - 1.7 V					
80 (O)	128 (B)	Heated oxygen sensor 2 (bank 2)	Input	 [Engine is running] Revving engine from idle to 3,000 rpm quickly after the following conditions are met Engine: after warming up Keeping the engine speed between 3,500 and 4,000 rpm for 1 minute and at idle for 1 minute under no load 	0 - 1.0 V					
81 (R)		Fuel injector No. 3			BATTERY VOLTAGE (11 - 14 V)★					
82 (V)		Fuel injector No. 6		[Engine is running]Warm-up conditionIdle speed NOTE:	50mSec/div					
85 (BR)	128	Fuel injector No. 2		The pulse cycle changes depending on rpm at idle	10V/div JMBIA0047GB					
86 (W)	(B)	Fuel injector No. 5	Output		BATTERY VOLTAGE (11 - 14 V)★					
89 (GR)		Fuel injector No. 1		[Engine is running] • Warm-up condition	50mSec/div					
90 (O)		Fuel injector No. 4		Engine speed: 2,000 rpm	10V/div JMBIA0048GB					
84 (B)	_	Sensor ground (Heated oxygen sensor 2, Engine coolant tem- perature sensor, Engine oil temperature sensor)	_	_	_					

	inal No. e color)	Description		Condition	Value
+		Signal name	Input/ Output	Condition	(Approx.)
87	96 (P) ^{*3}	Power steering pressure	Output	[Engine is running] • Steering wheel: Being turned	0.5 - 4.5 V
(Y)	(BR)*4	sensor	Output	[Engine is running] • Steering wheel: Not being turned	0.4 - 0.8 V
91 (SB)	95 (G)	Battery current sensor	Input	 [Engine is running] Battery: Fully charged*² Idle speed 	2.6 - 3.5 V
92 (G)	_	Sensor ground [Camshaft position sensor (PHASE) (bank 2)]	_	_	_
93 (P)	128 (B)	Power supply for ECM (Back-up)	Input	[Ignition switch: OFF]	BATTERY VOLTAGE (11 - 14 V)
94 (Y)	_	Sensor ground [Mass air flow sensor (bank 2)]	_	_	_
95 (G)	_	Sensor ground (Battery current sensor)	_	_	_
96 (P) ^{*3} (BR) ^{*4}	_	Sensor ground [Camshaft position sensor (PHASE) (bank 1),Manifold absolute pressure (MAP) sensor, Power steering pressure sensor]	_	_	_
97	100	Accelerator pedal posi-	Input	[Ignition switch: ON] • Engine stopped • Accelerator pedal: Fully released	0.45 - 1.00 V
(R)	(W)	tion sensor 1	прис	[Ignition switch: ON] • Engine stopped • Accelerator pedal: Fully depressed	4.2 - 4.8 V
98	104	Accelerator pedal posi-	Input	[Ignition switch: ON] • Engine stopped • Accelerator pedal: Fully released	0.22 - 0.50 V
(P)	(V)	tion sensor 2	прис	[Ignition switch: ON] • Engine stopped • Accelerator pedal: Fully depressed	2.1 - 2.5 V
99 (L)	100 (W)	Sensor power supply (Accelerator pedal position sensor 1)	_	[Ignition switch: ON]	5 V
100 (W)	_	Sensor ground (Accelerator pedal position sensor 1)	-	_	_

	nal No. e color)	Description		Condition	Value
+		Signal name	Input/ Output	Condition	(Approx.)
				[Ignition switch: ON] • ICC steering switch: OFF	4.3 V
				[Ignition switch: ON] • MAIN switch: Pressed	0 V
101	108	ICC steering switch		[Ignition switch: ON] • CANCEL switch: Pressed	1.3 V
(SB)	SB) (Y)	(models with ICC system)	Input	[Ignition switch: ON] • RESUME/ACCELERATE switch: Pressed	3.7 V
				[Ignition switch: ON] • SET/COAST switch: Pressed	3 V
				[Ignition switch: ON] • DISTANCE switch: Pressed	2.2 V
				[Ignition switch: ON] • ASCD steering switch: OFF	4 V
		(models with ASCD system) EVAP control system pressure sensor Sensor power supply (Accelerator pedal position sensor 2)		[Ignition switch: ON] • MAIN switch: Pressed	0 V
(SB) (Y) (models with ASCD sys-	(models with ASCD sys-	Input	[Ignition switch: ON] • CANCEL switch: Pressed	1 V	
	tem)		[Ignition switch: ON] • RESUME/ACCELERATE switch: Pressed	3 V	
		[Ignition switch: ON] • SET/COAST switch: Pressed	2 V		
102 (LG)	112 (W)* ³ (V)* ⁴	_	Input	[Ignition switch: ON]	1.8 - 4.8 V
103 (GR)	104 (V)	(Accelerator pedal posi-	_	[Ignition switch: ON]	5 V
104 (V)	_	Sensor ground (Accelerator pedal position sensor 2)	_	_	_
105 (L)	112 (W)* ³ (V)* ⁴	Refrigerant pressure sensor	Input	[Engine is running]Warm-up conditionBoth A/C switch and blower fan motor switch: ON (Compressor operates)	1.0 - 4.0 V
106 (W)	128 (B)	Fuel tank temperature sensor	Disteering switch els with ASCD sys- Control system ure sensor Dr power supply elerator pedal posiensor 2) Dr ground elerator pedal posiensor 2) Dr ground elerator pedal posiensor 2 Dr ground elerator pedal posiensor 2 Dr ground elerator pedal posiensor 2 Dr ground ensor 2 Dr ground ensor 2 Dr power supply control system ure sensor, Refrigpressure sensor) Dr ground DrICC steering ensor	[Engine is running]	0 - 4.8 V Output voltage varies with fuel tank temperature.
107 (GR)	112 (W)* ³ (V)* ⁴	Sensor power supply (EVAP control system pressure sensor, Refrig- erant pressure sensor)	_	[Ignition switch: ON]	5 V
108 (Y)	_	Sensor ground (ASCD/ICC steering switch)	_	_	_
109 (G)	128 (B)	PNP signal	Input	[Ignition switch: ON] • Selector lever: P or N (A/T), Neutral (M/T) [Ignition switch: ON]	BATTERY VOLTAGE (11 - 14 V)

	inal No. e color)	Description		Condition	Value
+		Signal name	Input/ Output	Condition	(Approx.)
110	128	Engine speed output sig-	Output	 [Engine is running] Warm-up condition Idle speed NOTE: The pulse cycle changes depending on rpm at idle 	1 V★ 10mSec/div 2V/div JMBIA0076GB
(R)	(B)	nal	Cuipui	[Engine is running] • Engine speed is 2,000 rpm	1 V★ 10mSec/div 2V/div JMBIA0077GB
112 (W)* ³ (V)* ⁴	_	Sensor ground (EVAP control system pressure sensor, Refrig- erant pressure sensor)	_	_	_
113 (P)	_	CAN communication line	Input/ Output	_	_
114 (L)	_	CAN communication line	Input/ Output	_	_
117 (V)	128 (B)	Data link connector	Input/ Output	_	_
121 (LG)	128 (B)	EVAP canister vent control valve	Output	[Ignition switch: ON]	BATTERY VOLTAGE (11 - 14 V)
122	128	Stop lamp switch	Input	[Ignition switch: OFF] • Brake pedal: Fully released	0 V
(P)	(B)	Clop lamp switch	mpat	[Ignition switch: OFF] • Brake pedal: Slightly depressed	BATTERY VOLTAGE (11 - 14 V)
123 (B) 124 (B)	_	ECM ground	_	_	_
125 (R)	128 (B)	Power supply for ECM	Input	[Ignition switch: ON]	BATTERY VOLTAGE (11 - 14 V)
126 (BR)	128 (B)	ICC brake switch (mod- els with ICC system) ASCD brake switch (models with ASCD sys- tem)	Input	[Ignition switch: ON]Brake pedal: Slightly depressed[Ignition switch: ON]Brake pedal: Fully released	0 V BATTERY VOLTAGE (11 - 14 V)
127 (B) 128 (B)	_	ECM ground	_	_	_

^{★:} Average voltage for pulse signal (Actual pulse signal can be confirmed by oscilloscope.)

^{*1:} This may vary depending on internal resistance of the tester.

^{*2:} Before measuring the terminal voltage, confirm that the battery is fully charged. Refer to <u>PG-3, "How to Handle Battery"</u>.

^{*3: 2}WD models

^{*4:} AWD models

VQ37VHR FOR MEXICO

VQ37VHR FOR MEXICO: Reference Value

INFOID:0000000008161411

Α

В

C

D

VALUES ON THE DIAGNOSIS TOOL

NOTE:

- Specification data are reference values.
- Specification data are output/input values which are detected or supplied by the ECM at the connector.
 - * Specification data may not be directly related to their components signals/values/operations.
- i.e. Adjust ignition timing with a timing light before monitoring IGN TIMING, because the monitor may show the specification data in spite of the ignition timing not being adjusted to the specification data. This IGN TIM-ING monitors the data calculated by the ECM according to the signals input from the camshaft position sensor and other ignition timing related sensors.

|--|

Monitor Item	Co	ondition	Values/Status	E
ENG SPEED	Run engine and compare CONSUL	T value with the tachometer indication.	Almost the same speed as the tachometer indication	
MAS A/F SE-B1	See EC-734, "Description".			
MAS A/F SE-B2	See EC-734, "Description".			
B/FUEL SCHDL	See EC-734, "Description".			(
A/F ALPHA-B1	See EC-734, "Description".			
A/F ALPHA-B2	See EC-734, "Description".			
COOLAN TEMP/S	Ignition switch: ON		Indicates engine coolant temperature	
A/F SEN1 (B1)	Engine: After warming up	Maintaining engine speed at 2,000 rpm	Fluctuates around 2.2 V	
A/F SEN1 (B2)	Engine: After warming up	Maintaining engine speed at 2,000 rpm	Fluctuates around 2.2 V	E
HO2S2 (B1)	are met Engine: After warming up	orpm quickly after the following conditions and 3,500 and 4,000 rpm for 1 minute and at	0 - 0.3 V ←→ Approx. 0.6 - 1.0 V	
HO2S2 (B2)	 Revving engine from idle up to 3,000 rpm quickly after the following conditions are met. Engine: After warming up After keeping engine speed between 3,500 and 4,000 rpm for 1 minute and at idle for 1 minute under no load 		0 - 0.3 V ←→ Approx. 0.6 - 1.0 V	
HO2S2 MNTR (B1)	 Revving engine from idle up to 3,000 rpm quickly after the following conditions are met. Engine: After warming up After keeping engine speed between 3,500 and 4,000 rpm for 1 minute and at idle for 1 minute under no load 		$LEAN \longleftrightarrow RICH$	ı
HO2S2 MNTR (B2)	are met Engine: After warming up	orpm quickly after the following conditions on 3,500 and 4,000 rpm for 1 minute and at	$LEAN \longleftrightarrow RICH$	
VHCL SPEED SE	Turn drive wheels and compare CO tion.	NSULT value with the speedometer indica-	Almost the same speed as speedometer indication	(
BATTERY VOLT	Ignition switch: ON (Engine stopped)	d)	11 - 14 V	-
ACCEL SENIA	Ignition switch: ON	Accelerator pedal: Fully released	0.45 - 1.00 V	
ACCEL SEN 1	(Engine stopped)	Accelerator pedal: Fully depressed	4.4 - 4.8 V	
4005L 05N 0±1	Ignition switch: ON	Accelerator pedal: Fully released	0.45 - 1.00 V	
ACCEL SEN 2*1	(Engine stopped)	Accelerator pedal: Fully depressed	4.3 - 4.8 V	

Monitor Item	Co	ondition	Values/Status
TD 0511 / D /	Ignition switch: ON	Accelerator pedal: Fully released	More than 0.36 V
TP SEN 1-B1	(Engine stopped)Selector lever: D (A/T) or 1st (M/T)	Accelerator pedal: Fully depressed	Less than 4.75 V
	Ignition switch: ON	Accelerator pedal: Fully released	More than 0.36 V
TP SEN 2-B1* ¹	(Engine stopped) • Selector lever: D (A/T) or 1st (M/T)	Accelerator pedal: Fully depressed	Less than 4.75 V
FUEL T/TMP SE	Ignition switch: ON		Indicates fuel tank temperature
INT/A TEMP SE	Ignition switch: ON		Indicates intake air temperature
EVAP SYS PRES	Ignition switch: ON		Approx. 1.8 - 4.8 V
FUEL LEVEL SE	Ignition switch: ON		Depending on fuel level of fuel tank
START SIGNAL	Ignition switch: ON → START → ON	N	$OFF \to ON \to OFF$
0,00 7,1,000	Ignition switch: ON	Accelerator pedal: Fully released	ON
CLSD THL POS	(Engine stopped)	Accelerator pedal: Slightly depressed	OFF
	- Faring Affanon Color Color	Air conditioner switch: OFF	OFF
AIR COND SIG	Engine: After warming up, idle the engine	Air conditioner switch: ON (Compressor operates.)	ON
D/N DOCL CVV	a Ignition quitable ON	Selector lever: P or N (A/T), Neutral (M/T)	ON
P/N POSI SW	Ignition switch: ON	Selector lever: Except above	OFF
DW/CT CICNAL	Engine: After warming up, idle the	Steering wheel: Not being turned	OFF
PW/ST SIGNAL	engine	Steering wheel: Being turned	ON
LOAD SIGNAL	Ignition switch: ON	Rear window defogger switch: ON and/or Lighting switch: 2nd position	ON
	·g·······	Rear window defogger switch and lighting switch: OFF	OFF
IGNITION SW	• Ignition switch: $ON \rightarrow OFF \rightarrow ON$		$ON \to OFF \to ON$
LIEATED FAN CW	Engine: After warming up, idle the	Heater fan switch: ON	ON
HEATER FAN SW	engine	Heater fan switch: OFF	OFF
	a lonition quitable ON	Brake pedal: Fully released	OFF
BRAKE SW	Ignition switch: ON	Brake pedal: Slightly depressed	ON
	Engine: After warming up	Idle	2.0 - 3.0 msec
INJ PULSE-B1	 Selector lever: P or N (A/T), Neutral (M/T) Air conditioner switch: OFF No load 	2,000 rpm	1.9 - 2.9 msec
	Engine: After warming up Selector lover: B or N (A/T) Nou	Idle	2.0 - 3.0 msec
INJ PULSE-B2	 Selector lever: P or N (A/T), Neutral (M/T) Air conditioner switch: OFF No load 	2,000 rpm	1.9 - 2.9 msec
	Engine: After warming up	Idle	7° BTDC
IGN TIMING	 Selector lever: P or N (A/T), Neutral (M/T) Air conditioner switch: OFF No load 	2,000 rpm	25° - 45° BTDC
	Engine: After warming up	Idle	5% - 35%
CAL/LD VALUE	 Selector lever: P or N (A/T), Neutral (M/T) Air conditioner switch: OFF No load 	2,500 rpm	5% - 35%

Monitor Item	Co	ondition	Values/Status	•
MASS AIRFLOW	 Engine: After warming up Selector lever: P or N (A/T), Neutral (M/T) Air conditioner switch: OFF No load 	2,500 rpm	2.0 - 6.0 g/s 7.0 - 20.0 g/s	-
PURG VOL C/V	 Engine: After warming up Selector lever: P or N (A/T), Neutral (M/T) Air conditioner switch: OFF 	Idle (Accelerator pedal: Not depressed even slightly, after engine starting.)	0%	_
	No load	2,000 rpm	_	
INT/V TIM (B1)	 Engine: After warming up Selector lever: P or N (A/T), Neutral (M/T) Air conditioner switch: OFF 	2,000 rpm	– 5 - 5°CA Approx. 0 - 30°CA	=
	No load Engine: After warming up	Idle	– 5 - 5°CA	-
INT/V TIM (B2)	 Selector lever: P or N (A/T), Neutral (M/T) Air conditioner switch: OFF No load 	2,000 rpm	Approx. 0 - 30°CA	=
	Engine: After warming up	Idle	0 - 2%	-
INT/V SOL (B1)	 Selector lever: P or N (A/T), Neutral (M/T) Air conditioner switch: OFF No load 	2,000 rpm	Approx. 0 - 50%	_
	Engine: After warming up Colorton lovery B and (A/T) Nove	Idle	0 - 2%	-
NT/V SOL (B2)	 Selector lever: P or N (A/T), Neutral (M/T) Air conditioner switch: OFF No load 	2,000 rpm	Approx. 0 - 50%	
	Ignition switch: ON	Accelerator pedal: Fully released	More than 0.36 V	-
TP SEN 1-B2	(Engine stopped)Selector lever: D (A/T) or 1st (M/T)	Accelerator pedal: Fully depressed	Less than 4.75 V	-
	Ignition switch: ON	Accelerator pedal: Fully released	More than 0.36 V	-
TP SEN 2-B2* ¹	(Engine stopped)Selector lever: D (A/T) or 1st (M/T)	Accelerator pedal: Fully depressed	Less than 4.75 V	-
	Engine: After warming up, idle the	Air conditioner switch: OFF	OFF	-
AIR COND RLY	engine	Air conditioner switch: ON (Compressor operates)	ON	
FUEL PUMP RLY	For 1 second after turning ignition sEngine running or cranking	witch: ON	ON	-
	Except above		OFF	-
VENT CONT/V	Ignition switch: ON		OFF	_
THRTL RELAY	Ignition switch: ON		ON	_
HO2S2 HTR (B1)	 Engine speed: Below 3,600 rpm after Engine: After warming up Keeping the engine speed between idle for 1 minute under no load 	er the following conditions are met. 3,500 and 4,000 rpm for 1 minute and at	ON	_
	Engine speed: Above 3,600 rpm		OFF	_
HO2S2 HTR (B2)	 Engine speed: Below 3,600 rpm after Engine: After warming up Keeping the engine speed between idle for 1 minute under no load 	er the following conditions are met. 3,500 and 4,000 rpm for 1 minute and at	ON	_
	Engine speed: Above 3,600 rpm		OFF	_
I/P PULLY SPD	Vehicle speed: More than 20 km/h (12 MPH)	Almost the same speed as the tachometer indication	

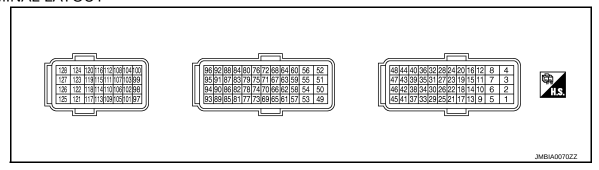
Monitor Item	C	Condition	Values/Status
VEHICLE SPEED	Turn drive wheels and compare Cotion.	ONSULT value with the speedometer indica-	Almost the same speed as the speedometer indication
IDL A/V LEARN	• Engine: Running	Idle air volume learning has not been performed yet.	YET
IDE A, V LEAKIN	tion. EARN Engine: Running Ignition switch: ON EMP Engine: After warming up ER MIL Ignition switch: ON Engine: After warming up, idle th (More than 140 seconds after state) Engine: After warming up, idle th (More than 140 seconds after state) Engine: Idle Engine: Idle Engine: Idle Engine: Both A/C switch and blower fan after state) EED SE Turn drive wheels and compared tion. EPD ENGINE: Running Ignition switch: ON Ignition switch: ON	Idle air volume learning has already been performed successfully.	CMPLT
SNOW MODE SW	Ignition switch: ON	Snow mode switch: Pressed	ON
SNOW MODE 3W	Ignition switch. ON	Snow mode switch: Released	OFF
ENG OIL TEMP	Engine: After warming up		More than 70°C (158°F)
TRVL AFTER MIL	Ignition switch: ON	Vehicle has traveled after MIL has illuminated.	0 - 65,535 km (0 - 40,723 miles)
A/F S1 HTR (B1)		•	4 - 100%
A/F S1 HTR (B2)			4 - 100%
AC PRESS SEN		vitch: ON (Compressor operates)	1.0 - 4.0 V
VHCL SPEED SE	_	ONSULT value with the speedometer indica-	Almost the same speed as the speedometer indication
SET VHCL SPD	Engine: Running	ASCD: Operating	The preset vehicle speed i displayed
MAINI CVA	a Ignition quitable ON	MAIN switch: Pressed	ON
MAIN SW	tion. CL SPD • Engine: Running • Ignition switch: ON SW • Ignition switch: ON	MAIN switch: Released	OFF
CANCEL SW	Ignition switch: ON	CANCEL switch: Pressed	ON
CANCLL OW	ignition switch. On	CANCEL switch: Released	OFF
RESUME/ACC SW	Ignition switch: ON	RESUME/ACCELERATE switch: Pressed	ON
NEGOWIE/AGG GW	- Igrition switch. Oiv	RESUME/ACCELERATE switch: Released	OFF
SET SW	Ignition switch: ON	SET/COAST switch: Pressed	ON
OLI OW	ignition switch. ON	SET/COAST switch: Released	OFF
BRAKE SW1	Turn drive wheels and compare Cotion. Engine: Running Ignition switch: ON Engine: After warming up Ignition switch: ON Engine: After warming up, idle the (More than 140 seconds after start) Engine: After warming up, idle the (More than 140 seconds after start) Engine: Idle Both A/C switch and blower fan switch: ON Ignition switch: ON Ignition switch: ON	Brake pedal: Fully released	ON
(ICC/ASCD brake switch)		Brake pedal: Slightly depressed	OFF
BRAKE SW2		Brake pedal: Fully released	OFF
(Stop lamp switch)	Ignition switch: ON	Brake pedal: Slightly depressed	ON
DIOT OW	1	DISTANCE switch: Pressed	ON
DIST SW	Ignition switch: ON	DISTANCE switch: Released	OFF
CRUISE LAMP	Ignition switch: ON	MAIN switch: Pressed at the 1st time \rightarrow at the 2nd time	$ON \to OFF$
BAT CUR SEN	 Battery: Fully charged*² Selector lever: P or N (A/T), Neutr Air conditioner switch: OFF 	al (M/T)	Approx. 2,600 - 3,500 mV
ALT DUTY	Engine: Idle		0 - 80%
ATOM PRES SEN	This item is displayed but is not appropriate the second sec	oplicable to this model.	1
BRAKE BST PRES SE	This item is displayed but is not ap	oplicable to this model.	

Monitor Item	C	ondition	Values/Status	
VEL POSITION SEN-B1	 Engine: After warming up Selector lever: P or N (A/T), Neutral (M/T) Air conditioner switch: OFF 	Idle When revving engine up to 2,000 rpm	Approx. 0.25 - 1.40 V Approx. 0.25 - 4.75 V	÷
	No load Engine: After warming up	quickly	Approx. 0.25 - 1.40 V	
/VEL POSITION SEN-B2	 Selector lever: P or N (A/T), Neutral (M/T) Air conditioner switch: OFF No load 	When revving engine up to 2,000 rpm quickly	Approx. 0.25 - 4.75 V	
/VEL TIM-B1	 Engine: After warming up Selector lever: P or N (A/T), Neutral (M/T) Air conditioner switch: OFF No load 	Idle When revving engine up to 2,000 rpm quickly	Approx. 0 - 20 deg Approx. 0 - 90 deg	
	Engine: After warming up	Idle	Approx. 0 - 20 deg	
VVEL TIM-B2	 Selector lever: P or N (A/T), Neutral (M/T) Air conditioner switch: OFF No load 	When revving engine up to 2,000 rpm quickly	Approx. 0 - 90 deg	
AVEL LEADN	 Ignition switch: OFF → ON 	VVEL learning has not been performed yet.	YET	
/VEL LEARN	(After warming up)	VVEL learning has already been performed successfully.	DONE	
/VEL SEN LEARN- 31	VVEL learning has already been per	VVEL learning has already been performed successfully		
VVEL SEN LEARN- 32	VVEL learning has already been performed successfully		Approx. 0.30 - 0.80 V	
A/F ADJ-B1	Engine: Running		-0.330 - 0.330	
NF ADJ-B2	Engine: Running		-0.330 - 0.330	_
FAN DUTY	Engine: Running		0 - 100%	_
ALT DUTY SIG	Power generation voltage variable control: Operating		ON	_
	 Power generation voltage variable control: Operating Power generation voltage variable control: Not operating 		OFF	_
EVAP LEAK DIAG	Ignition switch: ON		Depending on condition of EVAP leak diagnosis	_
EVAP DIAG READY	Ignition switch: ON (READY)		Depending on ready condition of EVAP leak diagnosis	_
THRTL STK CNT B1	This item is displayed but is not applicable to this model.			_
	 I his item is displayed but is not applicable to this model. DTC P0139 self-diagnosis (delayed response) has not been performed yet. 		INCMP	_
HO2 S2 DIAG1 (B1)	DTC P0139 self-diagnosis (delayed response) has already been performed successfully. CMPLT		CMPLT	
	DTC P0159 self-diagnosis (delayed)	d response) has not been performed yet.	INCMP	_
HO2 S2 DIAG1 (B2)	DTC P0159 self-diagnosis (delayed successfully.	d response) has already been performed	CMPLT	
	DTC P0139 self-diagnosis (slow re	sponse) has not been performed yet.	INCMP	
HO2 S2 DIAG2 (B1)	DTC P0139 self-diagnosis (slow re cessfully.	sponse) has already been performed suc-	CMPLT	
	DTC P0159 self-diagnosis (slow re	sponse) has not been performed yet.	INCMP	
HO2 S2 DIAG2 (B2)	DTC P0159 self-diagnosis (slow re cessfully.	sponse) has already been performed suc-	CMPLT	

Monitor Item	Condition	Values/Status
A/F SEN1 DIAG2 (B1)	This item is displayed but is not applicable to this model.	
A/F SEN1 DIAG2 (B2)	This item is displayed but is not applicable to this model.	

^{*1:} Accelerator pedal position sensor 2 signal and throttle position sensor 2 signal are converted by ECM internally. Thus, they differ from ECM terminals voltage signal.

TERMINAL LAYOUT



PHYSICAL VALUES

NOTE:

- ECM is located behind the instrument assist lower panel. For this inspection, remove passenger side instrument lower panel.
- Specification data are reference values and are measured between each terminal and ground.
- Pulse signal is measured by CONSULT.

	inal No. e color)	Description		Condition	Value
+		Signal name	Input/ Output	Condition	(Approx.)
1 (W)	128 (B)	A/F sensor 1 heater (bank 1)	Output	[Engine is running]Warm-up conditionIdle speed (More than 140 seconds after starting engine)	2.9 - 8.8 V★ 50mSec/div 5V/div JMBIA0030GB
2	128	Throttle control motor (Open) (bank 1)	Output	[Ignition switch: ON] • Engine stopped • Selector lever: D (A/T) or 1st (M/T) • Accelerator pedal: Fully depressed	0 - 14 V★ 500μSec/div 5V/div JMBIA0031GB
2 (G)	128 (B)			[Ignition switch: ON] • Engine stopped • Selector lever: D (A/T) or 1st (M/T) • Accelerator pedal: Fully released	0 - 14 V★ 500μSec/div 5V/div JMBIA0032GB

^{*2:} Before measuring the terminal voltage, confirm that the battery is fully charged. Refer to <u>PG-3</u>, "How to Handle Battery".

Terminal No. (Wire color)		Description		Condition	Value	
+		Signal name	Input/ Output	Condition	(Approx.)	
3 (R)	128 (B)	Throttle control motor power supply (bank 1)	Input	[Ignition switch: ON]	BATTERY VOLTAGE (11 - 14 V)	
4 (BR)	128 (B)	Throttle control motor (Close) (bank 1)	Output	 [Ignition switch: ON] Engine stopped Selector lever: D (A/T) or 1st (M/T) Accelerator pedal: In the middle of releasing operation 	0 - 14 V★ 500μSec/div 5V/div JMBIA0033GB	
5 (W)*3 (SB)*4	128 (B)	A/F sensor 1 heater (bank 2)	Output	[Engine is running]Warm-up conditionIdle speed (More than 140 seconds after starting engine)	2.9 - 8.8 V★ 50mSec/div 5V/div JMBIA0030GB	
8 (B)	_	ECM ground	_	_	_	
11 (GR) 12 (L) 15 (V)	128	Ignition signal No. 4 Ignition signal No. 3 Ignition signal No. 5		 [Engine is running] Warm-up condition Idle speed NOTE: The pulse cycle changes depending on rpm at idle 	0 - 0.2 V★ 50mSec/div 2V/div JMBIA0035GB	
16 (G) 19 (SB)	(B)	Ignition signal No. 2 Ignition signal No. 6	Output	Jarpar	[Engine is running] • Warm-up condition	0.1 - 0.4 V★ 50mSec/div
20 (Y)		Ignition signal No. 1		Engine speed: 2,000 rpm	2V/div JMBIA0036GB	
17 (P)	128 (B)	Heated oxygen sensor 2 heater (bank 1)	Output	 [Engine is running] Engine speed: Below 3,600 rpm after the following conditions are met Engine: after warming up Keeping the engine speed between 3,500 and 4,000 rpm for 1 minute and at idle for 1 minute under no load 	10 V★ 50mSec/div 5V/div JMBIA0037GB	
			[Ignition switch: ON] • Engine stopped [Engine is running] • Engine speed: Above 3,600 rpm	BATTERY VOLTAGE (11 - 14 V)		

	nal No. e color)	Description		Condition	Value
+		Signal name	Input/ Output	Condition	(Approx.)
				[Engine is running] • Warm-up condition • Idle speed	BATTERY VOLTAGE (11 - 14 V)
18 (W)	128 (B)	Intake valve timing control solenoid valve (bank 1)	Output	[Engine is running]Warm-up conditionEngine speed: 2,000rpm	7 - 12 V★ 5V/div JMBIA0038GB
21	128	EVAP canister purge vol-	Output	[Engine is running]Idle speedAccelerator pedal: Not depressed even slightly, after engine starting	BATTERY VOLTAGE (11 - 14 V) 50mSec/div 10V/div JMBIA0039GB
(GR)	(B)	ume control solenoid valve	Output	[Engine is running]Engine speed: About 2,000 rpm (More than 100 seconds after starting engine)	BATTERY VOLTAGE (11 - 14 V)★ 50mSec/div 10V/div JMBIA0040GB
22 (R)	128 (B)	Fuel pump relay	Output	[Ignition switch: ON] • For 1 second after turning ignition switch ON [Engine is running]	0 - 1.5 V
, ,	,			[Ignition switch: ON]More than 1 second after turning ignition switch ON	BATTERY VOLTAGE (11 - 14 V)
24 (P)	128 (B)	ECM relay	Output	[Engine is running][Ignition switch: OFF]A few seconds after turning ignition switch OFF	0 - 1.5 V
(٢)	(Б)	(Self shut-off)		[Ignition switch: OFF] More than a few seconds after turning ignition switch OFF	BATTERY VOLTAGE (11 - 14 V)
25 (O) ^{*3} (BR) ^{*4}	128 (B)	Throttle control motor re- lay	Output	[Ignition switch: ON → OFF]	0 - 1.0 V ↓ BATTERY VOLTAGE (11 - 14 V) ↓ 0 V
				[Ignition switch: ON]	0 - 1.0 V
28 (BR)	128 (B)	VVEL actuator motor relay abort signal [VVEL control module]	Output	[Engine is running]Warm-up conditionIdle speed	0 V

Terminal No. (Wire color)		Description			Value			
+		Signal name	Input/ Output	Condition	(Approx.)			
				[Engine is running]Warm-up conditionIdle speed	BATTERY VOLTAGE (11 - 14 V)			
29 (G)	trol colenoid Valve (hank	Output	[Engine is running] • Warm-up condition • Engine speed: 2,000rpm	7 - 12 V★ 5V/div JMBIA0038GB				
30	40	Throttle position sensor	logut	 [Ignition switch: ON] Engine stopped Selector lever: D (A/T) or 1st (M/T) Accelerator pedal: Fully released 	More than 0.36 V			
(Y)	(R)	1 (bank 1)	Input	 [Ignition switch: ON] Engine stopped Selector lever: D (A/T) or 1st (M/T) Accelerator pedal: Fully depressed 	Less than 4.75 V			
31	31 48 Throttle position sensor (R) (B) 1 (bank 2)		Throttle position sensor	Throttle position sensor	Throttle position sensor	l ([Ignition switch: ON] • Engine stopped • Selector lever: D (A/T) or 1st (M/T) • Accelerator pedal: Fully released	More than 0.36 V
			Input	 [Ignition switch: ON] Engine stopped Selector lever: D (A/T) or 1st (M/T) Accelerator pedal: Fully depressed 	Less than 4.75 V			
33 128 (SB) (B)		Heated oxygen sensor 2 heater (bank 2)		Output	 [Engine is running] Engine speed: Below 3,600 rpm after the following conditions are met Engine: after warming up Keeping the engine speed between 3,500 and 4,000 rpm for 1 minute and at idle for 1 minute under no load 	50mSec/div 50mSec/div 5V/div JMBIA0037GB		
				[Ignition switch: ON] • Engine stopped [Engine is running] • Engine speed: Above 3,600 rpm	BATTERY VOLTAGE (11 - 14 V)			
34	40	Throttle position sensor	 [Ignition switch: ON] Engine stopped Selector lever: D (A/T) or 1st (M/T) Accelerator pedal: Fully released 	Less than 4.75 V				
(B) (R)	2 (bank 1)		 [Ignition switch: ON] Engine stopped Selector lever: D (A/T) or 1st (M/T) Accelerator pedal: Fully depressed 	More than 0.36 V				
35 48 (W) (B)	Throttle position sensor	Input	 [Ignition switch: ON] Engine stopped Selector lever: D (A/T) or 1st (M/T) Accelerator pedal: Fully released 	Less than 4.75 V				
	2 (bank 2)	Input	 [Ignition switch: ON] Engine stopped Selector lever: D (A/T) or 1st (M/T) Accelerator pedal: Fully depressed 	More than 0.36 V				

	inal No. e color)	Description		Condition	Value				
+		Signal name	Input/ Output	Condition	(Approx.)				
36 (O)	_	Sensor ground [Brake booster pressure sensor]	_	_	_				
37	128	Crankshaft position sen-	Input	 [Engine is running] Warm-up condition Idle speed NOTE: The pulse cycle changes depending on rpm at idle 	4.0 - 5.0 V★ 1mSec/div 2V/div JMBIA0041GB				
(W)	(B)	(B) sor (POS)		[Engine is running] • Engine speed: 2,000 rpm	4.0 - 5.0 V★ 1mSec/div 2V/div JMBIA0042GB				
38	96 38 (D)*3	Manifold absolute pres-					Input	[Engine is running]Warm-up conditionIdle speed	1.2 V
(O)	(BR)*4		put	[Engine is running]Warm-up conditionEngine speed: 2,000 rpm	1.5 V				
39 (D)*3	36	Brake booster pressure sensor	Brake booster pressure	Brake booster pressure	la mont	[Engine is running]Warm-up conditionIdle speedBrake pedal: Fully released	1.2 V		
(P)*3 (SB)*4	(O)		Input	[Engine is running]Warm-up conditionIdle speedBrake pedal: Fully depressed	3.0 V				
40 (R)	_	Sensor ground [Throttle position sensor (bank 1)]	_	_	_				
43 (G)	48 (B)	Sensor power supply [Throttle position sensor (bank 2)]	_	[Ignition switch: ON]	5 V				
44 (L)	40 (R)	Sensor power supply [Throttle position sensor (bank 1)]	_	[Ignition switch: ON]	5 V				
45 (LG)	36 (O)	Sensor power supply [Brake booster pressure sensor]	_	[Ignition switch: ON]	5 V				
46 (R)	128 (B)	Sensor power supply [Crankshaft position sensor (POS)]	_	[Ignition switch: ON]	5 V				
47 (Y)	_	Sensor ground [Crankshaft position sensor (POS)]	_	_	_				
48 (B)	_	Sensor ground [Throttle position sensor (bank 2)]	_	_	_				

	inal No. e color)	Description		O and distinct	Value				
+		Signal name	Input/ Output	Condition	(Approx.)				
49 (GR)	128 (B)	Throttle control motor (Close) (bank 2)	Output	 [Ignition switch: ON] Engine stopped Selector lever: D (A/T) or 1st (M/T) Accelerator pedal: In the middle of releasing operation 	0 - 14 V★ 500μSec/div 5V/div JMBIA0033GB				
50	128	Throttle control motor (Open) (bank 2)			[Ignition switch: ON] • Engine stopped • Selector lever: D (A/T) or 1st (M/T) • Accelerator pedal: Fully depressed	0 - 14 V★ 500μSec/div 5V/div JMBIA0031GB			
50 128 (V) (B)					(Open) (bank 2)	(Open) (bank 2)) (Open) (bank 2)	(Open) (bank 2)	Output
52 (R)	128 (B)	Throttle control motor power supply (bank 2)	Input	[Ignition switch: ON]	BATTERY VOLTAGE (11 - 14 V)				
53 (W)	128 (B)	Ignition switch	Input	[Ignition switch: OFF] [Ignition switch: ON]	0 V BATTERY VOLTAGE (11 - 14 V)				
54 (Y)	_	CAN communication line [VVEL control module]	Input/ output	_	_				
55 (LG)	_	CAN communication line [VVEL control module]	Input/ output	_	_				
57 (L)	128 (B)	A/F sensor 1 (bank 1)	Input	[Ignition switch: ON]	2.2 V				
59	128	Camshaft position sen-		 [Engine is running] Warm-up condition Idle speed NOTE: The pulse cycle changes depending on rpm at idle 	3.0 - 5.0 V★ 20mSec/div 2V/div JMBIA0045GB				
(O)*3 128 (L)*4 (B)			Input	[Engine is running] • Engine speed: 2,000 rpm	3.0 - 5.0 V★ 20mSec/div 2V/div JMBIA0046GB				

	inal No. e color)	Description		0	Value
+		Signal name	Input/ Output	Condition	(Approx.)
60 (G)	128 (B)	Sensor power supply [Camshaft position sen- sor (PHASE) (bank 1), Manifold absolute pres- sure (MAP) sensor, Pow- er steering pressure sensor]	_	[Ignition switch: ON]	5 V
61 (R)	128 (B)	A/F sensor 1 (bank 1)	Input	[Engine is running]Warm-up conditionEngine speed: 2,000 rpm	1.8 V Output voltage varies with air fue ratio.
63	128	Camshaft position sen-	loout	 [Engine is running] Warm-up condition Idle speed NOTE: The pulse cycle changes depending on rpm at idle 	3.0 - 5.0 V★ 20mSec/div 2V/div JMBIA0045GB
(L)	(B)	sor (PHASE) (bank 2)	Input	[Engine is running] • Engine speed: 2,000 rpm	3.0 - 5.0 V★ 20mSec/div 2V/div JMBIA0046GB
64 (SB)	128 (B)	Sensor power supply [Camshaft position sen- sor (PHASE) (bank 2), Battery current sensor]	_	[Ignition switch: ON]	5 V
65 (LG)	128 (B)	A/F sensor 1 (bank 2)	Input	[Ignition switch: ON]	2.2 V
66 (V)	128 (B)	A/F sensor 1 (bank 2)	Input	[Engine is running]Warm-up conditionEngine speed: 2,000 rpm	1.8 V Output voltage varies with air fuel ratio.
67 (P)	128 (B)	Intake air temperature sensor	Input	[Engine is running]	0 - 4.8 V Output voltage varies with intake air temperature.
68 (LG)	_	Sensor ground [Mass air flow sensor (bank 1), Intake air tem- perature sensor]	_	_	_
69 (W)	128 (B)	Knock sensor (bank 2)	Input	[Engine is running] • Idle speed	2.5 V* ¹
71 (Y)	128 (B)	Engine coolant tempera- ture sensor	Input	[Engine is running]	0 - 4.8 V Output voltage varies with engine coolant temperature.
72 (—)	_	Sensor ground (Knock sensor)	_	_	_
73 (W)	128 (B)	Knock sensor (bank 1)	Input	[Engine is running] • Idle speed	2.5 V* ¹

	inal No. e color)	Description		O control of	Value					
+		Signal name	Input/ Output	Condition	(Approx.)					
76 (W)	128 (B)	Heated oxygen sensor 2 (bank 1)	Input	 [Engine is running] Revving engine from idle to 3,000 rpm quickly after the following conditions are met Engine: after warming up Keeping the engine speed between 3,500 and 4,000 rpm for 1 minute and at idle for 1 minute under no load 	0 - 1.0 V					
77 (SB)	68 (LG)	Mass air flow sensor (bank 1)	Input	 [Engine is running] Warm-up condition Idle speed [Engine is running] Warm-up condition Engine speed: 2,500 rpm 	0.7 - 1.2 V 1.3 - 1.7 V					
78 (G)	84 (B)	Engine oil temperature sensor	Input	[Engine is running]	0 - 4.8 V Output voltage varies with engine oil temperature.					
79	79 94	Mass air flow sensor	Mass air flow sensor	Mass air flow sensor	Mass air flow sensor	Mass air flow sensor	Mass air flow sensor	Innut	[Engine is running] • Warm-up condition • Idle speed	0.7 - 1.2 V
(BR)	(Y)	(bank 2)	Input	[Engine is running]Warm-up conditionEngine speed: 2,500 rpm	1.3 - 1.7 V					
80 (O)	128 (B)	Heated oxygen sensor 2 (bank 2)	Input	 [Engine is running] Revving engine from idle to 3,000 rpm quickly after the following conditions are met Engine: after warming up Keeping the engine speed between 3,500 and 4,000 rpm for 1 minute and at idle for 1 minute under no load 	0 - 1.0 V					
81 (R)		Fuel injector No. 3			BATTERY VOLTAGE (11 - 14 V)★					
82 (V)		Fuel injector No. 6		 [Engine is running] Warm-up condition Idle speed NOTE: The pulse cycle changes depending on 	50mSec/div					
85 (BR)	128	Fuel injector No. 2		rpm at idle	10V/div JMBIA0047GB					
86 (W)	(B)	Fuel injector No. 5	Output		BATTERY VOLTAGE (11 - 14 V)★					
89 (GR)		Fuel injector No. 1		[Engine is running] • Warm-up condition	50mSec/div					
90 (O)		Fuel injector No. 4	Engine speed: 2,000 rpm	10V/div JMBIA0048GB						
84 (B)	_	Sensor ground (Heated oxygen sensor 2, Engine coolant tem- perature sensor, Engine oil temperature sensor)	_	_	_					

	inal No. e color)	Description		Condition	Value
+		Signal name	Input/ Output	Condition	(Approx.)
87	96 (P) ^{*3}	Power steering pressure	Output	[Engine is running] • Steering wheel: Being turned	0.5 - 4.5 V
(Y)	(BR)*4	sensor	Output	[Engine is running] • Steering wheel: Not being turned	0.4 - 0.8 V
91 (SB)	95 (G)	Battery current sensor	Input	 [Engine is running] Battery: Fully charged*² Idle speed 	2.6 - 3.5 V
92 (G)	_	Sensor ground [Camshaft position sensor (PHASE) (bank 2)]	_	_	_
93 (P)	128 (B)	Power supply for ECM (Back-up)	Input	[Ignition switch: OFF]	BATTERY VOLTAGE (11 - 14 V)
94 (Y)	_	Sensor ground [Mass air flow sensor (bank 2)]	_	_	_
95 (G)	_	Sensor ground (Battery current sensor)	_	_	_
96 (P) ^{*3} (BR) ^{*4}	_	Sensor ground [Camshaft position sensor (PHASE) (bank 1),Manifold absolute pressure (MAP) sensor, Power steering pressure sensor]	_	_	_
97	100	Accelerator pedal posi-	Input	[Ignition switch: ON] • Engine stopped • Accelerator pedal: Fully released	0.45 - 1.00 V
(R)	(W)	tion sensor 1	прис	[Ignition switch: ON] • Engine stopped • Accelerator pedal: Fully depressed	4.2 - 4.8 V
98	104	Accelerator pedal posi-	loout	[Ignition switch: ON] • Engine stopped • Accelerator pedal: Fully released	0.22 - 0.50 V
(P)	(V)	tion sensor 2	Input	[Ignition switch: ON] • Engine stopped • Accelerator pedal: Fully depressed	2.1 - 2.5 V
99 (L)	100 (W)	Sensor power supply (Accelerator pedal position sensor 1)		[Ignition switch: ON]	5 V
100 (W)	_	Sensor ground (Accelerator pedal position sensor 1)	_	_	_

Terminal No. (Wire color)		Description		Condition	Value
+		Signal name	Input/ Output	Condition	(Approx.)
				[Ignition switch: ON] • ICC steering switch: OFF	4.3 V
				[Ignition switch: ON] • MAIN switch: Pressed	0 V
101	108	ICC steering switch		[Ignition switch: ON] • CANCEL switch: Pressed	1.3 V
(SB)	(Y)	(models with ICC system)	Input	[Ignition switch: ON] • RESUME/ACCELERATE switch: Pressed	3.7 V
				[Ignition switch: ON] • SET/COAST switch: Pressed	3 V
				[Ignition switch: ON] • DISTANCE switch: Pressed	2.2 V
				[Ignition switch: ON] • ASCD steering switch: OFF	4 V
				[Ignition switch: ON] • MAIN switch: Pressed	0 V
101 (SB)	108 (Y)	ASCD steering switch (models with ASCD sys-	Input	[Ignition switch: ON] • CANCEL switch: Pressed	1 V
(-)	()	tem)		[Ignition switch: ON] • RESUME/ACCELERATE switch: Pressed	3 V
			[Ignition switch: ON] • SET/COAST switch: Pressed	2 V	
102 (LG)	112 (W)* ³ (V)* ⁴	EVAP control system pressure sensor	Input	[Ignition switch: ON]	1.8 - 4.8 V
103 (GR)	104 (V)	Sensor power supply (Accelerator pedal position sensor 2)	_	[Ignition switch: ON]	5 V
104 (V)	_	Sensor ground (Accelerator pedal position sensor 2)	_	_	_
105 (L)	112 (W)* ³ (V)* ⁴	Refrigerant pressure sensor	Input	 [Engine is running] Warm-up condition Both A/C switch and blower fan motor switch: ON (Compressor operates) 	1.0 - 4.0 V
106 (W)	128 (B)	Fuel tank temperature sensor	Input	[Engine is running]	0 - 4.8 V Output voltage varies with fuel tank temperature.
107 (GR)	112 (W)* ³ (V)* ⁴	Sensor power supply (EVAP control system pressure sensor, Refrig- erant pressure sensor)	_	[Ignition switch: ON]	5 V
108 (Y)	_	Sensor ground (ASCD/ICC steering switch)	_	_	_
109 (G)	128 (B)	PNP signal	Input	[Ignition switch: ON]Selector lever: P or N (A/T), Neutral (M/T)[Ignition switch: ON]	BATTERY VOLTAGE (11 - 14 V)
				Selector lever: Except above	0 V

	inal No. e color)	Description		Condition	Value	
+		Signal name	Input/ Output	Condition	(Approx.)	
110	128		Output	 [Engine is running] Warm-up condition Idle speed NOTE: The pulse cycle changes depending on rpm at idle 	1 V★ 10mSec/div 2V/div JMBIA0076GB	
(R)	(B)			[Engine is running] • Engine speed is 2,000 rpm	1 V★ 10mSec/div 2V/div JMBIA0077GB	
112 (W)* ³ (V)* ⁴	_	Sensor ground (EVAP control system pressure sensor, Refrig- erant pressure sensor)	_	_	_	
113 (P)	_	CAN communication line	Input/ Output	_	_	
114 (L)	_	CAN communication line	Input/ Output	_	_	
117 (V)	128 (B)	Data link connector	Input/ Output	_	_	
121 (LG)	128 (B)	EVAP canister vent control valve	Output	[Ignition switch: ON]	BATTERY VOLTAGE (11 - 14 V)	
122	128	Stop lamp switch		[Ignition switch: OFF] • Brake pedal: Fully released	0 V	
(P)	(B)	Stop lamp switch	Input	[Ignition switch: OFF] • Brake pedal: Slightly depressed	BATTERY VOLTAGE (11 - 14 V)	
123 (B) 124 (B)	_	ECM ground	_	_	_	
125 (R)	128 (B)	Power supply for ECM	Input	[Ignition switch: ON]	BATTERY VOLTAGE (11 - 14 V)	
126 (BR)	128 (B)	ICC brake switch (models with ICC system) ASCD brake switch (models with ASCD system)	Input	[Ignition switch: ON] • Brake pedal: Slightly depressed [Ignition switch: ON] • Brake pedal: Fully released	0 V BATTERY VOLTAGE (11 - 14 V)	
127 (B) 128 (B)	_	ECM ground	_	_	_	

^{★:} Average voltage for pulse signal (Actual pulse signal can be confirmed by oscilloscope.)

^{*1:} This may vary depending on internal resistance of the tester.

^{*2:} Before measuring the terminal voltage, confirm that the battery is fully charged. Refer to <u>PG-3, "How to Handle Battery"</u>.

^{*3: 2}WD models

^{*4:} AWD models

AUTOMATIC AIR CONDITIONING SYSTEM

< SYMPTOM DIAGNOSIS >

[AUTOMATIC AIR CONDITIONING]

SYMPTOM DIAGNOSIS

AUTOMATIC AIR CONDITIONING SYSTEM

Diagnosis Chart By Symptom

INFOID:0000000008161412

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Symptom	Reference	
A/C system does not activate.	Go to Trouble Diagnosis Procedure for A/C System.	HAC-73, "Diagnosis Procedure"
A/C system cannot be controlled.	Go to Preset Switch System.	AV-75, "Symptom Table" (BASE AUDIO WITHOUT REAR VIEW CAMERA), AV-178, "Symptom Table" (BASE AUDIO WITH REAR VIEW CAMERA), AV-294, "Symptom Table" (BOSE AUDIO WITHOUT NAVIGATION) or AV-430, "Symptom Table" (BOSE AUDIO WITH NAVIGATION).
Air outlet does not change.	Go to Trouble Diagnosis Procedure for Mode Door Motor.	
Mode door motor does not operate normally.	(LAN)	HAC-74, "Diagnosis Procedure"
Discharge air temperature does not change.*1 Air mix door motor does not operate normally.*1	Go to Trouble Diagnosis Procedure for Air Mix Door Motor. (LAN)	HAC-76, "WITHOUT LEFT AND RIGHT VENTILATION TEMPERATURE SEPARATELY CONTROL SYSTEM: Diagnosis Procedure"
Discharge air temperature (driver side) does not change.*2	Go to Trouble Diagnosis Procedure for Air Mix Door Motor (driver side). (LAN)	HAC-78, "WITH LEFT AND RIGHT VENTILATION TEMPERATURE SEPARATELY CONTROL SYS- TEM: Diagnosis Procedure"
Air mix door motor (driver side) does not operate normally.*2		
Discharge air temperature (passenger side) does not change.*2	Go to Trouble Diagnosis Procedure for Air Mix Door Motor (passenger side). (LAN)	
Air mix door motor (passenger side) does not operate normally.*2		
Intake door does not change. Intake door motor does not operate normally.	Go to Trouble Diagnosis Procedure for Intake Door Motor. (LAN)	HAC-80, "Diagnosis Procedure"
Blower motor operation is malfunctioning.	Go to Trouble Diagnosis Procedure for Blower Motor.	HAC-82, "Diagnosis Procedure"
Magnet clutch does not engage.	Go to Trouble Diagnosis Procedure for Magnet Clutch.	HAC-86, "Diagnosis Procedure"
Insufficient cooling No cool air comes out. (Air flow volume is normal.)	Go to Trouble Diagnosis Procedure for Insufficient Cooling.	HAC-144, "Inspection procedure"
Insufficient heating		HAC-146, "Inspection procedure"
No warm air comes out. (Air flow volume is normal.)	Go to Trouble Diagnosis Procedure for Insufficient Heating.	
Noise	Go to Trouble Diagnosis Procedure for Noise.	HAC-148, "Inspection procedure"
Self-diagnosis function cannot be performed normally.	Go to Trouble Diagnosis Procedure for Self-diagnosis.	HAC-150, "Inspection procedure"
Memory function does not operate normally.	Go to Trouble Diagnosis Procedure for Memory Function.	HAC-151, "Inspection procedure"
Plasmacluster system does not operate.	Go to Trouble Diagnosis Procedure for Plasmacluster system.	HAC-104, "Diagnosis Procedure"

^{*1:} Without left and right ventilation temperature separately control system.

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^{*2:} With left and right ventilation temperature separately control system.

INSUFFICIENT COOLING

Description INFOID:000000008161413

Symptom

- Insufficient cooling
- No cool air comes out. (Air flow volume is normal.)

Inspection procedure

INFOID:0000000008161414

1. CHECK WITH A GAUGE OF RECOVERY/RECYCLING RECHARGING EQUIPMENT

Connect the recovery/recycling recharging equipment to the vehicle and perform the pressure inspection with the gauge.

Is there refrigerant?

YES >> GO TO 2.

NO-1 >> Check for refrigerant leakages with the refrigerant leakage detecting fluorescent leak detector. Refer to HA-33, "Inspection".

NO-2 >> GO TO 2 after repairing or replacing the parts according to the inspection results.

2.CHECK CHARGED REFRIGERANT AMOUNT

- 1. Connect recovery/recycling recharging equipment to the vehicle and discharge the refrigerant. Refer to HA-24, "Collection and Charge".
- Recharge with the proper amount of refrigerant. Refer to <u>HA-24, "Collection and Charge"</u>.
- 3. Perform the inspection with the refrigerant leakage detecting fluorescent leak detector. Refer to <u>HA-33</u>, "Inspection".

Is the inspection result normal?

YES >> GO TO 3.

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

3. PERFORM THE PERFORMANCE TEST

Connect recovery/recycling recharging equipment to the vehicle and perform the performance test. Refer to HA-31, "Performance Chart".

Is the inspection result normal?

YES >> GO TO 4.

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

4. CHECK SETTING OF TEMPERATURE SETTING TRIMMER

Check the setting of temperature setting trimmer. Refer to <u>HAC-9</u>, "WITHOUT PLASMACLUSTER SYSTEM: <u>Temperature Setting Trimmer"</u>.

1. Check that the temperature setting trimmer is set to "+ direction".

NOTE:

NO

The control temperature can be set with the setting of temperature setting trimmer.

2. Set temperature control dial to "0".

Are the symptoms solved?

YES >> INSPECTION END

NO >> GO TO 5.

PERFORM SELF-DIAGNOSIS

Perform self-diagnosis function. Refer to <u>HAC-61</u>, "WITHOUT PLASMACLUSTER SYSTEM: Diagnosis Description".

Is the inspection result normal?

YES >> GO TO 6.

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

6.CHECK DRIVE BELT

Check tension of the drive belt. Refer to EM-13, "Checking".

INSUFFICIENT COOLING

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< SYMPTOM DIAGNOSIS >	[AUTOMATIC AIR CONDITIONING]
Is the inspection result normal?	
YES >> GO TO 7.	A
NO >> Adjust or replace drive belt.	
7.CHECK AIR LEAKAGE FROM DUCT	В
Check duct and nozzle, etc. of A/C system for air leakage.	
Is the inspection result normal?	
YES >> GO TO 8. NO >> Repair or replace parts according to the inspection	on results
8.CHECK ECV	on results.
	pagnocis Procedure"
Perform the ECV diagnosis procedure. Refer to HAC-88, "Diagnostics result permal?	agnosis Procedure".
Is the inspection result normal? YES >> Replace the unified meter and A/C amp.	
NO >> Replace the compressor.	E
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INSUFFICIENT HEATING

Description INFOID:000000008161415

Symptom

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

Inspection procedure

INFOID:0000000008161416

1. CHECK COOLING SYSTEM

- 1. Check engine coolant level and check for leakage. Refer to CO-7. "Inspection".
- 2. Check radiator cap. Refer to CO-12, "RADIATOR CAP: Inspection".
- Check water flow sounds of engine coolant. Refer to <u>CO-8, "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 SETTING OF TEMPERATURE SETTING TRIMMER

- Check the setting of temperature setting trimmer. Refer to <u>HAC-9</u>, "WITHOUT PLASMACLUSTER SYS-TEM: Temperature Setting Trimmer".
- 2. Check that the temperature setting trimmer is set to "- direction".

NOTE:

The control temperature can be set with the setting of temperature setting trimmer.

3. Set temperature control dial to "0".

Are the symptoms solved?

YES >> INSPECTION END

NO >> GO TO 3.

3. CHECK OPERATION

- 1. Turn temperature dial (driver side) and raise temperature setting to 32°C (90°F) after warming up the engine.
- Check that warm air blows from outlets.

Is the inspection result normal?

YES >> INSPECTION END

NO >> GO TO 4.

4. PERFORM SELF-DIAGNOSIS

Perform self-diagnosis function. Refer to <u>HAC-61, "WITHOUT PLASMACLUSTER SYSTEM: Diagnosis Description"</u>.

Is the inspection result normal?

YES >> GO TO 5.

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

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 6.

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

6.CHECK HEATER HOSE INSTALLATION CONDITION

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

Is the inspection result normal?

YES >> GO TO 7.

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

7. CHECK TEMPERATURE OF HEATER HOSE

INSUFFICIENT HEATING

< SYMPTOM DIAGNOSIS >

[AUTOMATIC AIR CONDITIONING]

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 8.

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

8. REPLACE HEATER CORE

Replace the heater core. Refer to heater core. Refer to HA-50, "Exploded View".

Are the symptoms solved?

YES >> INSPECTION END

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

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[AUTOMATIC AIR CONDITIONING]

NOISE

Description INFOID:000000008161417

Symptom

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

Inspection procedure

INFOID:0000000008161418

1. CHECK OPERATION

- Operate the A/C system and check the operation. Refer to <u>HAC-7</u>, "WITHOUT PLASMACLUSTER SYS-TEM: <u>Description & Inspection</u>".
- 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.
- Remove in-cabin microfilter.
- 3. Remove foreign materials that are in the blower unit.
- 4. Check the noise from blower motor again.

Is the inspection result normal?

YES >> INSPECTION END

NO >> Replace blower motor.

3. REPLACE COMPRESSOR

- Correct the refrigerant with recovery/recycling recharging equipment.
- 2. Recharge with the proper amount of the collected refrigerant after recycling or new refrigerant.
- 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>, "Trouble Diagnosis For Unusual Pressure".

Is the inspection result normal?

YES >> GO TO 5.

NO >> Repair or replace malfunctioning part.

5. REPLACE EXPANSION VALVE

- 1. Correct the refrigerant with recovery/recycling recharging equipment.
- Recharge with the proper amount of the collected refrigerant after recycling or new refrigerant.
- 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?

NOISE

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[AUTOMATIC AIR CONDITIONING]

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

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

7. CHECK DRIVE BELT

Check tension of the drive belt. Refer to EM-13, "Checking".

Is the inspection result normal?

YES >> Check the noise from compressor: GO TO 3.

NO >> Adjust or replace drive belt according to the inspection results.

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SELF-DIAGNOSIS CANNOT BE PERFORMED

< SYMPTOM DIAGNOSIS >

[AUTOMATIC AIR CONDITIONING]

SELF-DIAGNOSIS CANNOT BE PERFORMED

Description INFOID:000000008161419

Symptom: Self-diagnosis function does not operate normally.

Inspection procedure

INFOID:0000000008161420

1. CHECK SELF-DIAGNOSIS FUNCTION

- 1. Turn ignition switch ON.
- 2. Set in self-diagnosis mode as per the following. Within 10 seconds after starting engine (ignition switch is turned ON.), press OFF 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.
- Former STEP-1 (indicators and display screen are checked) does not exist in this self-diagnosis function.
- OFF switch may not be recognized according to the timing of pressing it. Operate OFF switch after the intake switch indicators are turned ON.

Does self-diagnosis function operate?

YES >> INSPECTION END

NO >> GO TO 2.

2.CHECK POWER SUPPLY AND GROUND CIRCUIT OF UNIFIED METER AND A/C AMP.

Check power supply and ground circuit of unified meter and A/C amp. Refer to <u>HAC-72</u>, "<u>UNIFIED METER AND A/C AMP</u>.: <u>Diagnosis Procedure</u>".

Is the inspection result normal?

YES >> Replace unified meter and A/C amp.

NO >> Repair or replace malfunctioning part.

MEMORY FUNCTION DOES NOT OPERATE

< SYMPTOM DIAGNOSIS >

[AUTOMATIC AIR CONDITIONING]

MEMORY FUNCTION DOES NOT OPERATE

Description

Symptom

- Memory function does not operate normally.
- The setting is not maintained. (It returns to the initial condition.)

Inspection procedure

1. CHECK OPERATION

- 1. Set temperature control dial to 32°C (90°F).
- 2. Press OFF switch.
- 3. Turn ignition switch OFF.
- 4. Turn ignition switch ON.
- 5. Press AUTO switch.
- 6. Check that the set temperature is maintained.

Is the inspection result normal?

YES >> INSPECTION END

NO >> GO TO 2.

2.CHECK POWER SUPPLY AND GROUND CIRCUIT OF UNIFIED METER AND A/C AMP

Check power supply and ground circuit of unified meter and A/C amp. Refer to <u>HAC-72, "UNIFIED METER AND A/C AMP.</u>: Diagnosis Procedure".

Is the inspection result normal?

- YES >> Replace unified meter and A/C amp.
- NO >> Repair or replace malfunctioning part.

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INFOID:0000000008161424

PRECAUTION

PRECAUTIONS

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

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

WARNING:

Always observe the following items for preventing accidental activation.

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

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

WARNING:

Always observe the following items for preventing accidental activation.

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

Precaution for Battery Service

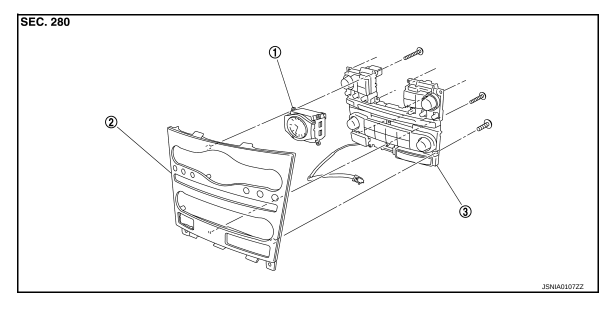
Before disconnecting the battery, lower both the driver and passenger windows. This will prevent any interference between the window edge and the vehicle when the door is opened/closed. During normal operation, the window slightly raises and lowers automatically to prevent any window to vehicle interference. The automatic window function will not work with the battery disconnected.

[AUTOMATIC AIR CONDITIONING]

REMOVAL AND INSTALLATION

PRESET SWITCH

Exploded View INFOID:0000000008161425



1. Clock 2. Cluster lid C Preset switch

Removal and Installation

INFOID:0000000008161426

REMOVAL

Remove preset switch. Refer to the following.

- Refer to <u>AV-92</u>, "Exploded <u>View"</u>. (BASE AUDIO WITHOUT REAR VIEW CAMERA)
 Refer to <u>AV-195</u>, "Exploded <u>View"</u>. (BASE WITH REAR VIEW CAMERA)
- Refer to <u>AV-316</u>, "<u>Exploded View</u>". (BOSE AUDIO WITHOUT NAVIGATION)
- Refer to <u>AV-456</u>, "Exploded View". (BOSE AUDIO WITH NAVIGATION)

INSTALLATION

Install in the reverse order of removal.

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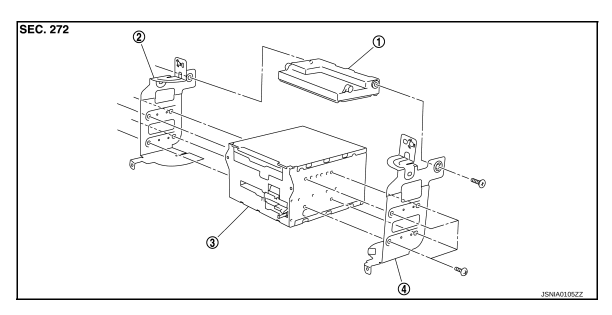
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UNIFIED METER AND A/C AMP.

Exploded View INFOID:0000000008161427



- 1. Unified meter and A/C amp.
- 2. Bracket LH

3. AV control unit

4. Bracket RH

Removal and Installation

INFOID:0000000008161428

REMOVAL

- Remove AV control unit. Refer to the following.
 - Refer to AV-83, "Exploded View". (BASE AUDIO WITHOUT REAR VIEW CAMERA)
 - Refer to AV-185, "Exploded View". (BASE AUDIO WITH REAR VIEW CAMERA)
 Refer to AV-301, "Exploded View". (BOSE AUDIO WITHOUT NAVIGATION)
 Refer to AV-442, "Exploded View". (BOSE AUDIO WITH NAVIGATION)
- 2. Remove fixing screws, and then remove unified meter and A/C amp...

INSTALLATION

Install in the reverse order of removal.

CAUTION:

Since unified meter and A/C amp. connector and AV control unit connector have the same form, be careful not to insert them wrongly.

AMBIENT SENSOR

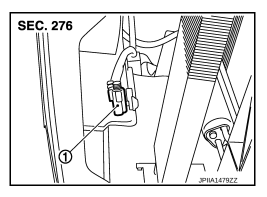
< REMOVAL AND INSTALLATION >

[AUTOMATIC AIR CONDITIONING]

AMBIENT SENSOR

Exploded View

1. Ambient sensor



Removal and Installation

INFOID:0000000008161430

REMOVAL

- 1. Remove front grille. Refer to EXT-21, "Exploded View".
- 2. Disconnect ambient sensor connector, and then remove ambient sensor.

INSTALLATION

Install in the reverse order of removal.

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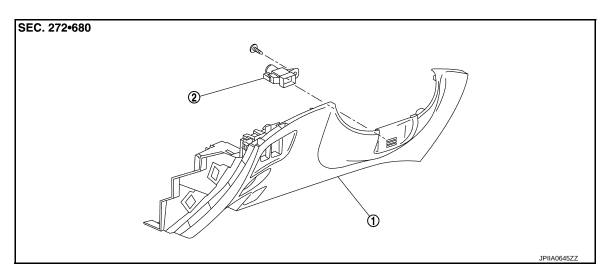
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IN-VEHICLE SENSOR

Exploded View



- 1. Instrument lower panel LH
- In-vehicle sensor

Removal and Installation

INFOID:0000000008161432

REMOVAL

- 1. Remove instrument lower panel LH. Refer to the following.
 - Refer to IP-12, "A/T MODELS: Exploded View". (A/T models)
 - Refer to IP-23, "M/T MODELS: Exploded View". (M/T models)
- 2. Remove fixing screw, and then remove in-vehicle sensor.

INSTALLATION

Install in the reverse order of removal.

SUNLOAD SENSOR

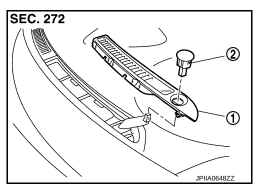
< REMOVAL AND INSTALLATION >

[AUTOMATIC AIR CONDITIONING]

SUNLOAD SENSOR

Exploded View

- 1. Front defroster grille LH
- 2. Sunload sensor



Removal and Installation

INFOID:0000000008161434

REMOVAL

- 1. Remove front defroster grille LH. Refer to VTL-9, "Exploded View".
- 2. Disconnect sunload sensor connector, and then remove sunload sensor.

INSTALLATION

Install in the reverse order of removal.

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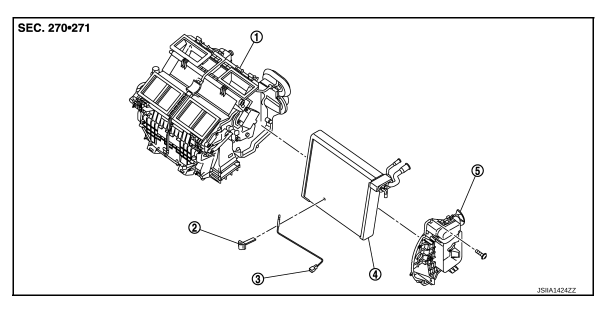
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INTAKE SENSOR

Exploded View



- 1. Heater & cooling unit assembly
- 4. Evaporator assembly
- Intake sensor bracket
- Evaporator cover

Intake sensor

Removal and Installation

INFOID:0000000008161436

REMOVAL

Remove low-pressure pipe 1 and high-pressure pipe 2. Refer to <u>HA-41, "Exploded View"</u>.

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

2. Slide evaporator to passenger side, and then remove intake sensor.

INSTALLATION

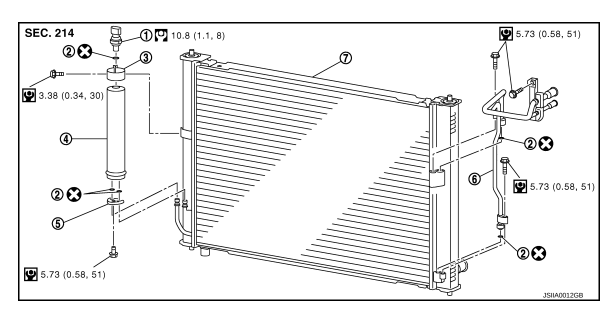
Note the following items, and then install in the reverse order of removal.

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.
- Female-side piping connection is thin and easy to deform. Slowly insert the male-side piping straight in axial direction.
- Insert piping securely until a click is heard.
- After piping connection is completed, pull male-side piping by hand to make sure that connection does not come loose.
- Check for leakages when recharging refrigerant.

REFRIGERANT PRESSURE SENSOR

Exploded View INFOID:0000000008161437



Refrigerant pressure sensor 1.

Liquid tank

4.

- O-ring
- **Bracket**

- Liquid tank bracket 3.
- Condenser pipe assembly

Radiator & condenser assembly

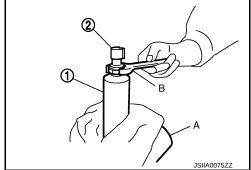
Refer to GI-4, "Components" for symbols in the figure.

Removal and Installation

REMOVAL

- Remove liquid tank. Refer to <u>HA-47</u>, "Exploded View".
- Fix the liquid tank (1) using a vise (A). Remove the refrigerant pressure sensor (2) using a wrench (B). **CAUTION:**

Be careful not to damage liquid tank.



INSTALLATION

Note the following items, and then install in the reverse order of removal.

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

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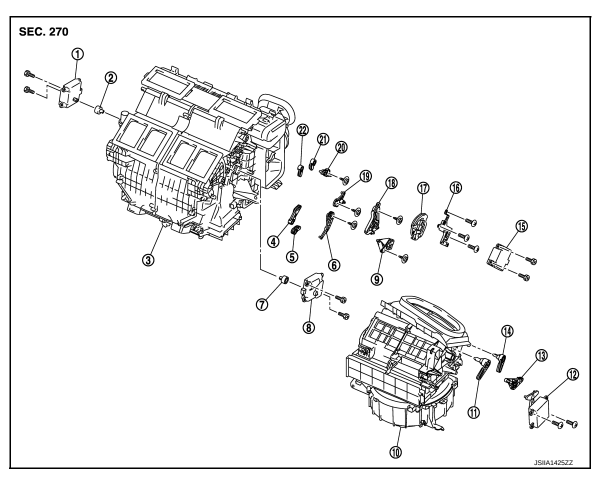
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DOOR MOTOR

Exploded View



- Air mix door motor (Driver side)*
- 4. Ventilator door lever
- 7. Air mix door motor adapter
- 10. Blower unit
- 13. Intake door link
- 16. Mode door motor bracket
- 19. Max.cool door link
- 22. Defroster door lever

- 2. Air mix door motor adapter
- Foot door lever
- 8. Air mix door motor (Passenger side) 9.
- 11. Intake door lever 2
- 14. Intake door lever 1
- 17. Main link
- 20. Defroster door link

3. Heater & cooling unit assembly

INFOID:0000000008161440

- 6. Foot door link
- Ventilator door link
- 12. Intake door motor
- 15. Mode door motor
- 18. Main link sub
- 21. Max.cool door lever

MODE DOOR MOTOR

MODE DOOR MOTOR: Removal and Installation

REMOVAL

- 1. Remove blower unit. Refer to VTL-15, "Exploded View".
- 2. Disconnect mode door motor connector.
- 3. Remove fixing screws, and then remove mode door motor.

INSTALLATION

Install in the reverse order of removal.

AIR MIX DOOR MOTOR

^{*:} With left and right ventilation temperature separately control system.

DOOR MOTOR

< REMOVAL AND INSTALLATION >

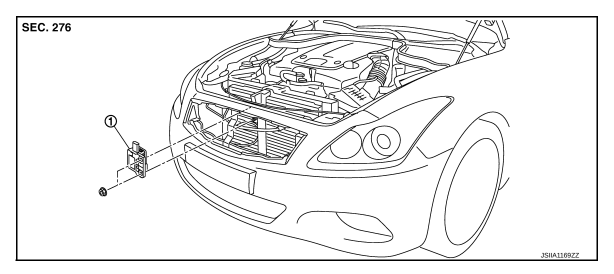
[AUTOMATIC AIR CONDITIONING]

AIR MIX DOOR MOTOR: Removal and Installation INFOID:0000000008161441 Α **REMOVAL** Driver Side (with left and right ventilation temperature separately control system) В Set the temperature at 18°C (64°F). **CAUTION:** The angle may be out, when installing the air mix door motor to the air mix door, unless the above procedure is performed. Disconnect the battery cable from the negative terminal. Remove instrument lower panel LH. Refer to the following. D Refer to IP-12, "A/T MODELS: Exploded View". (A/T models) Refer to <u>IP-23, "M/T MODELS : Exploded View"</u>. (M/T models) Remove accelerator pedal bracket and lever assembly. Refer to <u>ACC-3, "Exploded View"</u>. Е Disconnect air mix door motor connector. 6. Remove fixing screws, and then remove air mix door motor. F Passenger Side 1. Set the temperature at 18°C (64°F). **CAUTION:** The angle may be out, when installing the air mix door motor to the air mix door, unless the above procedure is performed. Disconnect the battery cable from the negative terminal. Н Remove blower unit. Refer to <u>VTL-15, "Exploded View"</u>. Disconnect air mix door motor connector. Remove fixing screws, and then remove air mix door motor. HAC INSTALLATION Install in the reverse order of removal. INTAKE DOOR MOTOR INTAKE DOOR MOTOR: Removal and Installation INFOID:0000000008161442 REMOVAL Remove ECM and power steering control unit with bracket attached. Refer to VTL-16, "BLOWER UNIT: Removal and Installation". L Disconnect intake door motor connector. Remove fixing screws, and then remove intake door motor from blower unit. M INSTALLATION Install in the reverse order of removal. Ν Р

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EXHAUST GAS/OUTSIDE ODOR DETECTING SENSOR

Exploded View



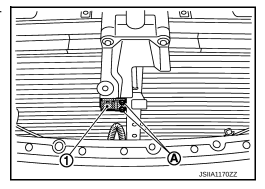
1. Exhaust gas/outside odor detecting sensor

Removal and Installation

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REMOVAL

- 1. Remove radiator core support ornament. Refer to <u>DLK-192, "Removal and Installation"</u>.
- 2. Disconnect exhaust gas/outside odor detecting sensor connector.
- 3. Remove mounting nuts (A), and then remove exhaoust gas/out-side odor detecting sensor (1).

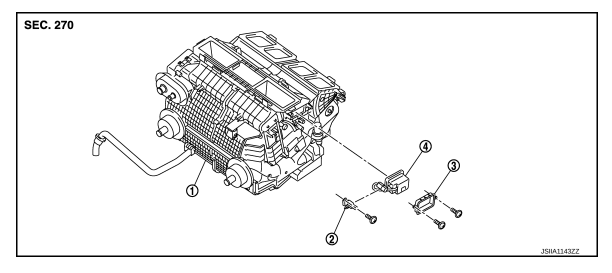


INSTALLATION

Install in the reverse order of removal.

IONIZER

Exploded View



- Heater & cooling unit assembly
- Ionizer harness bracket
- Ionizer bracket

4. lonizer

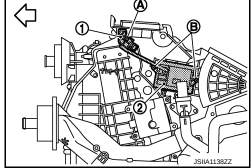
Removal and Installation

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REMOVAL

- 1. Remove instrument panel assembly. Refer to the following.
 - Refer to <u>IP-13</u>, "A/T MODELS : Removal and Installation". (A/T models)
 - Refer to IP-24, "M/T MODELS: Removal and Installation". (M/T models)
- 2. Remove fixing screw (A), and then remove ionizer harness bracket (1) from heater & cooling unit assembly.
- 3. Remove fixing screws (B), and then remove ionizer (2). CAUTION:

Never touch the surface (ceramic part) of the ionizer. It is the discharge electrode



INSTALLATION

Note the following item, and then install in the reverse order of removal. **CAUTION:**

If there is dirt, use a clean cloth and clean the discharge electrode (ceramic part) of the ionizer.

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