BALER & AIR CONDITIONING CONTROL SYSTEM

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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. Information necessary to service the system safely is included in the SR and SB section of this Service Manual.

WARNING:

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

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

WARNING:

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

Precaution for Work

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

Working with HFC-134a (R-134a)

WARNING:

• CFC-12 (R-12) refrigerant and HFC-134a (R-134a) refrigerant are not compatible. If the refrigerants are mixed compressor failure is likely to occur. Refer to <u>HA-25</u>, "<u>Inspection</u>". To determine the purity of HFC-134a (R-134a) in the vehicle and recovery tank, use Refrigerant Recovery/Recycling Recharging equipment and Refrigerant Identifier.

HAC-5

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PRECAUTIONS

< PRECAUTION >

- Use only specified oil for the HFC-134a (R-134a) A/C system and HFC-134a (R-134a) components. If oil other than that specified is used, compressor failure is likely to occur.
- The specified HFC-134a (R-134a) oil rapidly absorbs moisture from the atmosphere. The following handling precautions must be observed:
- When removing refrigerant components from a vehicle, immediately cap (seal) the component to minimize the entry of moisture from the atmosphere.
- When installing refrigerant components to a vehicle, do not remove the caps (unseal) until just before connecting the components. Connect all refrigerant loop components as quickly as possible to minimize the entry of moisture into system.
- Only use the specified oil from a sealed container. Immediately reseal containers of oil. Without proper sealing, oil will become moisture saturated and should not be used.
- Avoid breathing A/C refrigerant and oil vapor or mist. Exposure may irritate eyes, nose and throat. Remove HFC-134a (R-134a) from the A/C system using certified service equipment meeting requirements of SAE J2210 [HFC-134a (R-134a) recycling equipment], or J2209 [HFC-134a (R-134a) recycling equipment], If accidental system discharge occurs, ventilate work area before resuming service. Additional health and safety information may be obtained from refrigerant and oil manufacturers.
- Do not allow A/C oil to come in contact with styrofoam parts. Damage may result.

CONTAMINATED REFRIGERANT

If a refrigerant other than pure HFC-134a (R-134a) is identified in a vehicle, your options are:

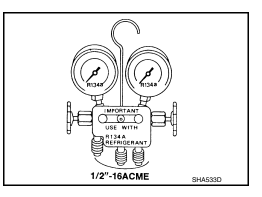
- Explain to the customer that environmental regulations prohibit the release of contaminated refrigerant into the atmosphere.
- Explain that recovery of the contaminated refrigerant could damage your service equipment and refrigerant supply.
- Suggest the customer return the vehicle to the location of previous service where the contamination may have occurred.
- If you choose to perform the repair, recover the refrigerant using only dedicated equipment and containers. Do not recover contaminated refrigerant into your existing service equipment. If your facility does not have dedicated recovery equipment, you may contact a local refrigerant product retailer for available service. This refrigerant must be disposed of in accordance with all federal and local regulations. In addition, replacement of all refrigerant system components on the vehicle is recommended.
- If the vehicle is within the warranty period, the air conditioner warranty is void. Please contact NISSAN Customer Affairs for further assistance.

Precaution for Service Equipment

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MANIFOLD GAUGE SET

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



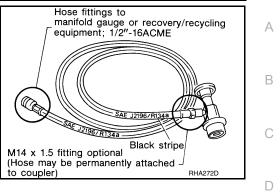
SERVICE HOSES

PRECAUTIONS

< PRECAUTION >

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

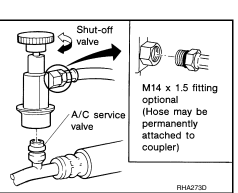
[AUTOMATIC AIR CONDITIONER]



SERVICE COUPLERS

Do not attempt to connect HFC-134a (R-134a) service couplers to a CFC-12 (R-12) A/C system. The HFC-134a (R-134a) couplers will not properly connect to the CFC-12 (R-12) system. However, if an improper connection is attempted, discharging and contamination may occur.

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



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< PREPARATION > PREPARATION

PREPARATION

Special Service Tool

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The actual shapes of the tools may differ from those illustrated here.

| Tool number (TechMate No.) Tool name | | Description |
|--|-------------|--------------------------|
| (J-46534) Trim Tool Set | AWJIA0483ZZ | Removing trim components |

Commercial Service Tool

INFOID:000000009463090

| Tool name | | Description |
|------------|-----------|----------------------------------|
| Power tool | | Loosening nuts, screws and bolts |
| | PIIB1407E | |

< SYSTEM DESCRIPTION >

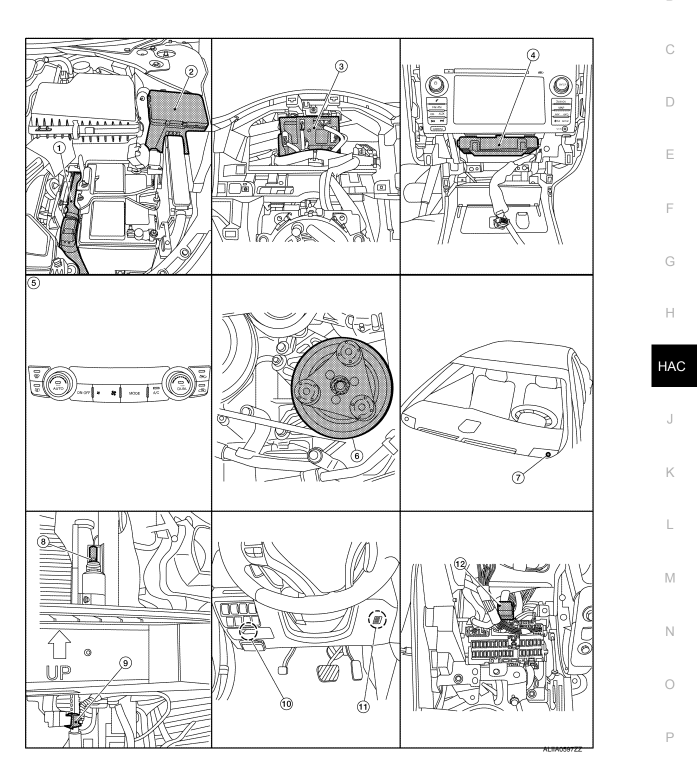
[AUTOMATIC AIR CONDITIONER]

SYSTEM DESCRIPTION COMPONENT PARTS

Component Part Location

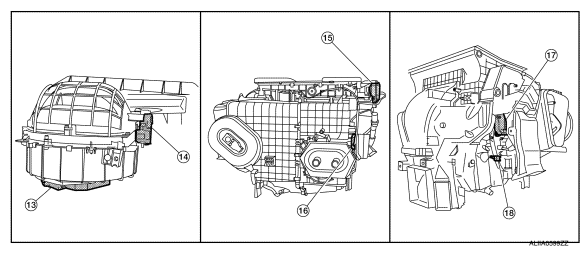
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А



COMPONENT PARTS

< SYSTEM DESCRIPTION >



| 1. | ECM | 2. | IPDM E/R | 3. | BCM (view with combination meter removed) |
|-----|---|-----|---|-----|---|
| 4. | A/C auto amp. (view with A/C switch assembly removed) | 5. | A/C switch assembly | 6. | A/C Compressor |
| 7. | Sunload sensor | 8. | Refrigerant pressure sensor (view with front bumper fascia removed) | 9. | Ambient sensor |
| 10. | Fuse Block (J/B), Front blower motor relay | 11. | In-vehicle sensor | 12. | Accessory relay-2 (view with instru- ment panel removed) |
| 13. | Blower motor (view with front A/C as- sembly removed from vehicle) | 14. | Intake door motor | 15. | Mode door motor |
| 16. | Air mix door motor LH | 17. | Air mix door motor RH | 18. | Intake sensor |
| | | | | | |

Component Description

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| Component | Description |
|-----------------------|--|
| A/C auto amp. | A/C auto amp. controls front automatic air conditioning system by inputting and calculating signals from each sensor and each switch. |
| A/C Compressor | Vaporized refrigerant is drawn into the A/C compressor from the evaporator, where it is compressed to a high pressure, high temperature vapor. The hot, compressed vapor is then discharged to the condenser. |
| A/C switch assembly | The A/C switch assembly controls the operation of the A/C and heating system based on inputs from the temperature control knob, the mode switches, the blower control dial, the ambient temperature sensor, the intake sensor, and inputs received from the ECM across the CAN. Diagnosis of the A/C switch assembly can be performed using the CONSULT. There is no self-diagnostic feature available. |
| Air mix door motor LH | The air mix door controls the mix of hot or cold air that enters the ventilation system. It is controlled by the A/C auto amp. based on the position of the temperature dial. The air mix door motor LH receives position commands from the A/C auto amp. and reports actual door position back via an LCU (Local Control Unit) installed inside the motor. Commands and responses are sent across the LIN (Local Interconnect Network) to each motor simultaneously, with each motor having its own unique address, thereby only responding to requests sent to its specific address. The LCU reads the door position from a Position Balanced Resistor (PBR), also part of the motor, and returns that information to the A/C auto amp. The LCU switches the polarity of the circuits connected to the DC motor to drive the motor forward or backward as requested by the A/C auto amp. If the air mix door moves to a position less than 5% or more than 95% of its expected or allowed positions, the A/C auto amp. will set a DTC. |

COMPONENT PARTS

< SYSTEM DESCRIPTION >

[AUTOMATIC AIR CONDITIONER]

| Component | Description |
|--------------------------|--|
| Air mix door motor RH | The air mix door controls the mix of hot or cold air that enters the ventilation system. It is controlled by the A/C auto amp. based on the position of the temperature dial. The air mix door motor RH receives position commands from the A/C auto amp. and reports actual door position back via an LCU (Local Control Unit) installed inside the motor. Commands and responses are sent across the LIN (Local Interconnect Network) to each motor simultaneously, with each motor having its own unique address, thereby only responding to requests sent to its specific address. The LCU reads the door position from a Position Balanced Resistor (PBR), also part of the motor, and returns that information to the A/C auto amp. The LCU switches the polarity of the circuits connected to the DC motor to drive the motor forward or backward as requested by the A/C auto amp. If the air mix door moves to a position less than 5% or more than 95% of its expected or allowed positions, the A/C auto amp. will set a DTC. |
| Ambient sensor | The ambient sensor measures the temperature of the air surrounding the vehicle. The sensor uses a thermistor which is sensitive to the change in temperature. The electrical resistance of the thermistor decreases as temperature increases. |
| BCM | The BCM receives the fan ON and A/C ON signals from the A/C auto amp. and sends a compressor ON request to the ECM. |
| Blower motor | The blower motor varies the speed at which the air flows through the ventilation system. |
| ECM | The ECM sends a compressor ON request to the IPDM E/R based on the status of engine operation and load as well as refrigerant pressure information. If all the conditions are met for A/C operation, the ECM transmits the compressor ON request to the IPDM E/R. The ECM shares the refrigerant pressure sensor signal, engine RPM, and engine coolant temperature with the A/C auto amp. via CAN communication line. |
| Front blower motor relay | The front blower motor relay controls the flow of current to fuse 17 and 27 in the Fuse Block (J/B). The relay is connected directly to ground, and is energized when the ignition switch is in the ON or START position. |
| Fuse Block (J/B) | Located in the passenger compartment, behind the left lower IP, the Fuse Block (J/B) contains the front blower motor relay and several fuses required for the air conditioner control system. |
| Intake door motor | The intake door motor controls the position of the intake door. Fresh air is allowed to enter the cabin in one position, and recirculated inside air is allowed to enter in the other position. At times the A/C auto amp. may command partial fresh or recirculation based on evaporator or coolant temperatures. The intake door motor receives position commands from the A/C auto amp. and reports actual door position back via an LCU (Local Control Unit) installed inside the motor. Commands and responses are sent across the LIN (Local Interconnect Network) to each motor simultaneously, with each motor having its own unique address, thereby only responding to requests sent to its specific address. The LCU reads the door position from a Position Balanced Resistor (PBR), also part of the motor, and returns that information to the A/C auto amp. The LCU switches the polarity of the circuits connected to the DC motor to drive the motor forward or backward as requested by the A/C auto amp. If the recirculation door moves to a position less than 5% or more than 95% of its expected or allowed positions, the A/C auto amp. will set a DTC. |
| Intake sensor | The intake sensor measures the temperature of the front evaporator fins. The sensor uses a ther- mistor which is sensitive to the change in temperature. The electrical resistance of the thermistor de- creases as temperature increases. |
| In-vehicle sensor | In-vehicle sensor measures temperature of intake air that flows through aspirator to passenger room. The sensor uses a thermistor which is sensitive to the change in temperature. The electrical resis- tance of the thermistor decreases as temperature increases. |
| IPDM E/R | Refer to PCS-6, "RELAY CONTROL SYSTEM : System Description". |
| Mode door motor | The mode door controls the direction the conditioned air passes through the ventilation system. Through a series of levers and gears, the mode door controls the defrost door, the foot door, and the vent door. There are 5 preset positions: VENT, B/L, FOOT, D/F, and DEF. The FOOT position can be set to allow some airflow through to the defroster vent, or to completely block the defroster vent using the CONSULT. The mode door motor receives position commands from the A/C auto amp. and reports actual door position back via an LCU (Local Control Unit) installed inside the motor. Commands and responses are sent across the LIN (Local Interconnect Network) to each motor simultaneously, with each motor having its own unique address, thereby only responding to requests sent to its specific address. The LCU reads the door position from a Position Balanced Resistor (PBR), also part of the motor, and returns that information to the A/C auto amp. The LCU switches the polarity of the circuits connected to the DC motor to drive the motor forward or backward as requested by the A/C auto amp. The mode door has 5 expected positions and, therefore, can set up to 5 DTCs if the expected position is not reported back to the A/C auto amp. |

COMPONENT PARTS

< SYSTEM DESCRIPTION >

| Component | Description |
|-----------------------------|---|
| Refrigerant pressure sensor | Refer to <u>EC-36</u> , "Refrigerant Pressure Sensor" for QR25DE and <u>EC-562</u> , "Refrigerant Pressure Sensor" for VQ35DE. |
| Sunload sensor | Sunload sensor measures sunload amount. This sensor is a dual system so that sunload for driver side and passenger side are measured separately. This sensor converts sunload amount to voltage signal by photodiode and transmits to A/C auto amp. |

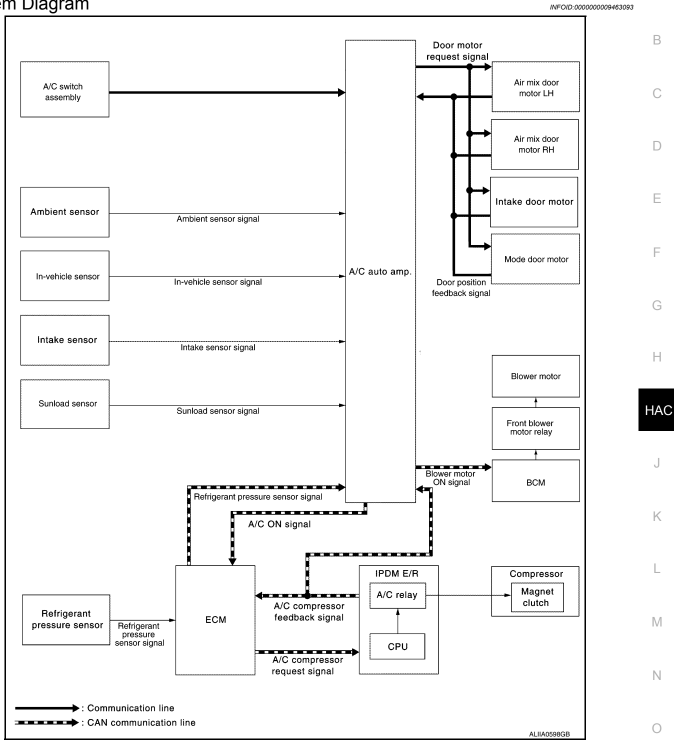
[AUTOMATIC AIR CONDITIONER]

А

< SYSTEM DESCRIPTION >

SYSTEM

System Diagram



System Description

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Ρ

• Front automatic air conditioning system is controlled by each function of A/C auto amp., ECM, IPDM E/R and BCM.

Control by A/C auto amp.

- HAC-14, "Air Flow Control"
- HAC-15, "Air Inlet Control"
- HAC-16, "Air Outlet Control"

< SYSTEM DESCRIPTION >

- HAC-16, "Compressor Control"
- HAC-17, "Door Control"
- HAC-20, "Temperature Control"
- Correction for input value of each sensor

Ambient sensor (setting temperature correction)

 A/C auto amp. controls passenger room temperature so that the optimum level always matches the temperature level that the passenger may feel. Correction is applied to the target temperature that is set using temperature control dial, according to ambient temperature detected by ambient sensor.

In-vehicle sensor [in-vehicle temperature correction]

• Passenger room temperature detected by in-vehicle sensor is corrected for each front air conditioning control (driver side and passenger side).

Intake sensor (intake temperature correction)

 A/C auto amp. performs correction to change recognition intake temperature of A/C auto amp. quickly when difference is large between recognition intake temperature and intake temperature detected by intake temperature sensor. The correction is performed to change recognition intake temperature slowly when difference is small.

Sunload sensor (sunload amount correction)

- Sunload amount detected by sunload sensor is corrected for each air conditioning control.
- A/C auto amp. performs correction to change recognition sunload amount of A/C auto amp. slowly when sunload amount changes quickly, for example when entering or exiting a tunnel.

Control by ECM

- Cooling fan control

Refer to <u>EC-59</u>, "COOLING FAN CONTROL : System Description (with automatic air conditioner)" (QR25DE) or <u>EC-575</u>, "COOLING FAN CONTROL : System Description" (VQ35DE).

 Air conditioning cut control Refer to EC-59, "COOLING FAN CONTROL : System Description (with automatic air conditioner)" (QR25DE) or EC-573, "AIR CONDITIONING CUT CONTROL : System Description" (VQ35DE).

Control by IPDM E/R

- Relay control Refer to <u>PCS-6, "RELAY CONTROL SYSTEM : System Description"</u>.
- Cooling fan control Refer to <u>EC-59</u>, "<u>COOLING FAN CONTROL</u>: <u>System Description (with automatic air conditioner)</u>" (QR25DE) or <u>EC-575</u>, "<u>COOLING FAN CONTROL</u>: <u>System Description</u>" (VQ35DE).

Control by BCM

 Relay control Refer to <u>BCS-7, "BODY CONTROL SYSTEM : System Description"</u>.

Air Flow Control

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DESCRIPTION

- A/C auto amp. changes duty ratio of blower motor drive signal and controls air flow continuously. When air flow is increased, duty ratio of blower motor control signal gradually increases to prevent a sudden increase in air flow.
- In addition to manual control and automatic control, air flow control consists of starting fan speed control, low coolant temperature starting control, high in-vehicle temperature starting control and fan speed control at door motor operation

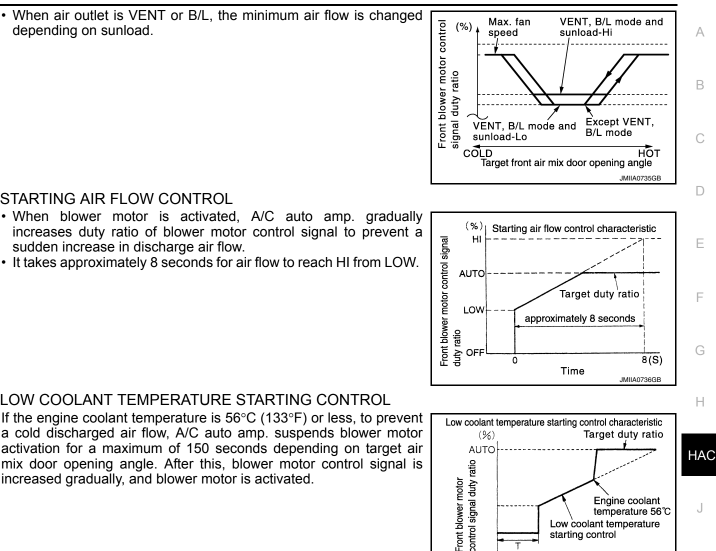
AUTOMATIC AIR FLOW CONTROL

- A/C auto amp. decides target air flow depending on target air mix door opening angle.
- A/C auto amp. changes duty ratio of blower motor control signal and controls the air flow continuously so that air flow matches the target air flow.

< SYSTEM DESCRIPTION >

When air outlet is VENT or B/L, the minimum air flow is changed depending on sunload.

[AUTOMATIC AIR CONDITIONER]



T: Front blower motor regulatory time (T<approximately 150 seconds)

increases duty ratio of blower motor control signal to prevent a sudden increase in discharge air flow.

STARTING AIR FLOW CONTROL

It takes approximately 8 seconds for air flow to reach HI from LOW.

LOW COOLANT TEMPERATURE STARTING CONTROL

If the engine coolant temperature is 56°C (133°F) or less, to prevent a cold discharged air flow, A/C auto amp. suspends blower motor activation for a maximum of 150 seconds depending on target air mix door opening angle. After this, blower motor control signal is increased gradually, and blower motor is activated.

HIGH IN-VEHICLE TEMPERATURE STARTING CONTROL

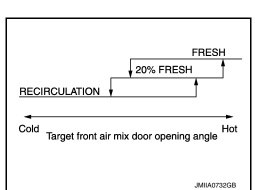
When front evaporator fin temperature is high [intake sensor value is 35°C (95°F) or more], to prevent a hot discharged air flow, A/C auto amp. suspends blower motor activation for approximately 3 seconds so that front evaporator is cooled by refrigerant.

FAN SPEED CONTROL AT DOOR MOTOR OPERATION

When mode door motor is activated while air flow is more than the specified value, A/C auto amp. reduces fan speed temporarily so that mode door moves smoothly.

Air Inlet Control

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. Intake door automatic control selects FRE, 20% FRE, or REC depending on a target air mix door opening angle, based on in-vehicle temperature, ambient temperature, and sunload.



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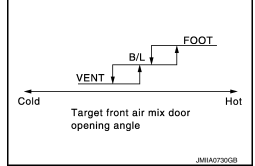
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< SYSTEM DESCRIPTION >

Air Outlet Control

- While air outlet is in automatic control, A/C auto amp. selects the mode door position depending on a target air mix door angle and outlet air temperature calculated from sunload.
- If ambient temperature is excessively low, D/F is selected to prevent windshield fogging when air outlet is set to FOOT.



Compressor Control

INFOID:000000009463098

INFOID:000000009463097

DESCRIPTION

- When the compressor activation condition is satisfied while blower motor is activated, A/C auto amp. transmits A/C ON signal and blower fan ON signal to ECM via CAN communication.
- ECM judges that the compressor can be activated depending on the state of each sensor (refrigerant pressure sensor signal and others) and transmits A/C compressor request signal to IPDM E/R via CAN communication.
- IPDM E/R turns A/C relay ON and activates the compressor depending on request from ECM.

COMPRESSOR PROTECTION CONTROL AT PRESSURE MALFUNCTION

When high-pressure side value that is detected by refrigerant pressure sensor is as per the following state, ECM requests IPDM E/R to turn A/C relay OFF and stops the compressor.

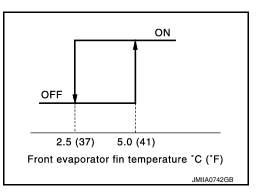
- 3.12 MPa (31.82 kg/cm², 452.4 psi) or more (When the engine speed is less than 1,500 rpm)
- 2.74 MPa (27.95 kg/cm², 397.3 psi) or more (When the engine speed is 1,500 rpm or more)
- 0.14 MPa (1.43 kg/cm², 20.3 psi) or less

COMPRESSOR OIL CIRCULATION CONTROL

When the engine starts while the engine coolant temperature is 56°C (133°F) or less, ECM activates the compressor for approximately 6 seconds and circulates the compressor lubricant once.

LOW TEMPERATURE PROTECTION CONTROL

- When intake sensor detects that front evaporator fin temperature is 2.5°C (37°F) or less, A/C auto amp. requests ECM to turn compressor OFF, and stops the compressor.
- When the front evaporator fin temperature returns to 5.0°C (41°F) or more, the compressor is activated.



OPERATING RATE CONTROL

Revision: November 2013

When set temperature is other than fully cold or air outlet is "VENT", "B/L" or "FOOT" A/C auto amp. controls the compressor activation depending on ambient temperature.

AIR CONDITIONING CUT CONTROL

When set engine is running is excessively high load condition, ECM requests IPDM E/R to turn A/C relay OFF, and stops the compressor. Refer to <u>EC-56</u>, "AIR CONDITIONING CUT CONTROL : System Description (with automatic air conditioner)" (QR25DE) or <u>EC-573</u>, "AIR CONDITIONING CUT CONTROL : System Description" (VQ35DE) for details.

[AUTOMATIC AIR CONDITIONER]

< SYSTEM DESCRIPTION >

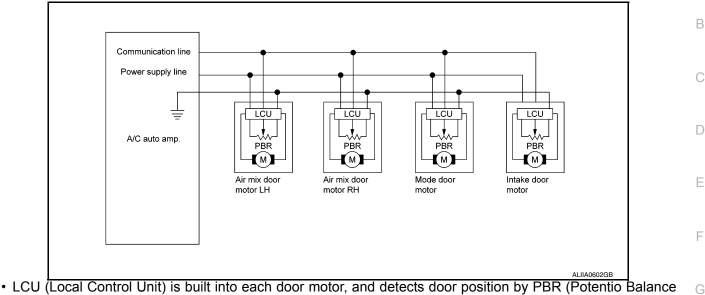
Door Control

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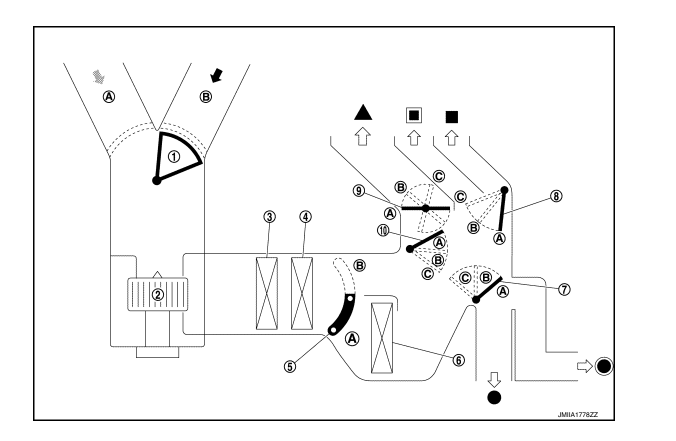
[AUTOMATIC AIR CONDITIONER]

DOOR MOTOR CONTROL



- Resistor).
 A/C auto amp. communicates with each LCU via communication line and receives each door position feed-
- A/C auto amp. communicates with each LCU via communication line and receives each door position feed back signal from each LCU.
- Each LCU controls each door to the appropriate position depending on the control signal from A/C auto amp.
- Each LCU transmits the signal of door movement completion to A/C auto amp., when the door movement is completed.

SWITCHES AND THEIR CONTROL FUNCTION



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Blower motor

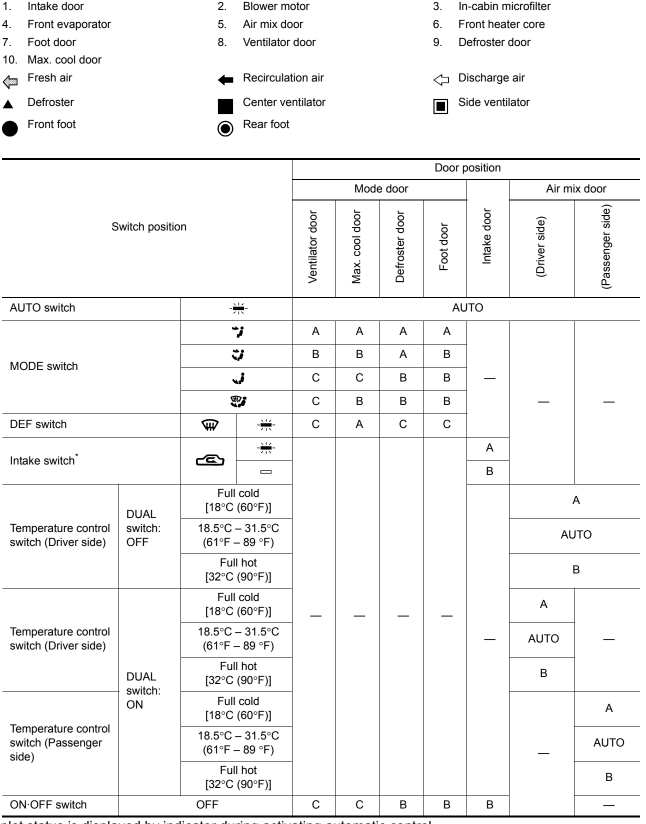
< SYSTEM DESCRIPTION >

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[AUTOMATIC AIR CONDITIONER]

In-cabin microfilter

3.



*: Inlet status is displayed by indicator during activating automatic control

AIR DISTRIBUTION

[AUTOMATIC AIR CONDITIONER]

< SYSTEM DESCRIPTION >

| | VENT | MODE (|) | | | | | | | | |
|---------------------------------------|-------|--------|----------|----------|-----------------|--------------|---------|------------|---------|-------|------|
| | | | | VENT | | | | | | | |
| OUTLET | | ACCT | CTR | TR DR | | | | | | | |
| | | ASST | ASST | DR | DR | DR RR | | | | | |
| AIR FLOW DISTRIBUTION F (%) | RATIO | 22 | 22 | 22 | 22 | 12 | | | | | |
| | | | E | 3/L MODI | E (💙) | | | | | | - |
| | | | | VENT | | | | FC | ОТ | | - |
| OUTLET | | A 0.07 | C | ΓR | | | F. 4007 | E. 22 | D. 4007 | D. 55 | _ |
| | | ASST | ASST | DR | DR | RR | Fr ASST | Fr DR | Rr ASST | Rr DR | |
| AIR FLOW DISTRIBUTION F (%) | RATIO | 11 | 11 | 11 | 11 | 17 | 14.5 | 14.5 | 5 | 5 | _ |
| | | | | D/E4 | | 9 \ | | | | | - |
| | | | VENT | | MODE (• | ↓ ₽) | FC | | | וח | = = |
| OUTLET | | | | | | 5 - | FOOT | | | DEF | |
| | ASST | ASST | DR | DR | RR | Fr ASST | Fr DR | Rr ASST | Rr DR | Fr | Side |
| AIR FLOW DISTRIBUTION RATIO (%) | 5 | 0 | 0 | 5 | 17 | 18 | 18 | 7 | 7 | 18 | 5 |
| | | | | • • | | | | | | | |
| | | | | | NODE (| () | | | | | |
| | | | VENT | | | FOOT | | | DEF | | |
| OUTLET | ASST | ASST | TR DR | DR | RR | Fr ASST | Fr DR | Rr ASST | Rr DR | Fr | Side |
| AIR FLOW DISTRIBUTION RATIO (%) | 5 | 0 | 0 | 5 | 17 | 14 | 14 | 6.5 | 6.5 | 25 | 7 |
| | | | | | | | | | | | |
| | | | | | 10DE (1 | ₩ ?) | | | ſ | | |
| | | VENT | | - | 1 | | FOOT | | DI | DEF | |
| OUTLET | ASST | ASST | DR | DR | RR | Fr ASST | Fr DR | Rr ASST | Rr DR | Fr | Side |
| AIR FLOW DISTRIBUTION RATIO | 5 | 0 | 0 | 5 | 14 | 0 | 0 | 0 | 0 | 60 | 16 |

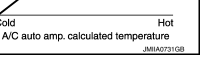
< SYSTEM DESCRIPTION >

Temperature Control

- When ignition switch is in the ON position, A/C auto amp. always automatically controls temperature regardless of front air conditioning operational state.
- A/C auto amp. calculates the target air mix door opening angle depending on set temperature, in-vehicle temperature, ambient temperature, and sunload.
- Front air mix door opening angle · Air mix door is controlled depending on the comparison of current air mix door opening angle and target air mix door opening angle.
- · Regardless of in-vehicle temperature, ambient temperature, and sunload, air mix door is fixed at the fully cold position when set temperature is 18.0°C (60°F), and at the fully hot position when set temperature is 32.0°C (90°F).

Fail-safe

When



INFOID:000000009463101

FAIL-SAFE FUNCTION

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

When ambient temperature is less than 3°C (37°F) and engine coolant temperature is less than 56°C (133°F)

| | Compressor | : ON |
|------|--|---|
| | Air outlet | : DEF |
| | Air inlet | : FRE (Fresh air intake) |
| | Blower fan speed | : AUTO |
| | Set temperature | : Setting before communication error occurs |
| n ai | nbient temperature is 3°C (37°F) or more | , or engine coolant temperature is 56°C (133°F) or more |
| | Compressor | : ON |
| | Air outlet | : AUTO |
| | Air inlet | : 20% FRE (20% fresh air intake) |
| | Blower fan speed | : AUTO |
| | | |

Set temperature : Setting before communication error occurs

[AUTOMATIC AIR CONDITIONER]

(%) 100

(Hot)

0

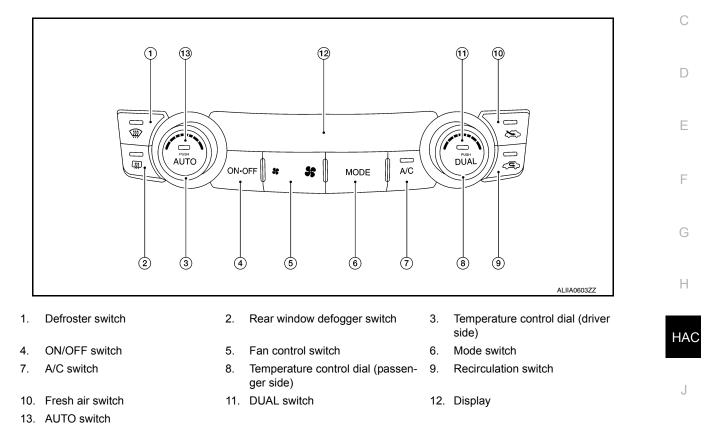
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OPERATION

Switch Name and Function

CONTROL OPERATION

A/C Switch Assembly



Switch Operation

A INFOID:000000009463102

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OPERATION

< SYSTEM DESCRIPTION >

| AUTO switch | Turns the switch indicator lamp and "AUTO" indicator on the display ON, and then front air conditioning system becomes the following state. Air inlet: Automatic control Air outlet: Automatic control Blower fan: Automatic control Compressor: ON |
|----------------------|---|
| Defroster switch | Turns defroster mode (switch indicator) between ON ⇔ OFF each time. When defroster switch is pressed while front air conditioning system is in the ON position. When defroster mode is turned ON, front air conditioning system becomes the following state. Air inlet: Fresh air intake Air outlet: DEF Blower fan: Automatic control (If fan speed other than AUTO is selected before pressing defroster switch, fan speed is manual control.) Compressor: ON When defroster mode is turned OFF, front air conditioning system state returns to the previous state before defroster mode is selected. But, the following state is continued. Air inlet: Fresh air intake Compressor: ON When defroster switch is pressed while front air conditioning system is in the OFF position. When defroster mode is turned ON, front air conditioning system is in the OFF position. When defroster mode is turned ON, front air conditioning system is in the OFF position. When defroster mode is turned ON, front air conditioning system is in the OFF position. When defroster mode is turned ON, front air conditioning system is in the OFF position. When defroster mode is turned ON, front air conditioning system is in the OFF position. When defroster mode is turned ON, front air conditioning system is in the OFF position. When defroster mode is turned OFF, entire front air conditioning system is set to auto mode. Air outlet: Defroster Blower fan: Automatic control Compressor: ON When defroster mode is turned OFF, entire front air conditioning system is set to auto mode. |
| DUAL switch | Turns left and right ventilation temperature control (switch indicator) between ON ⇔ OFF each time. When DUAL switch indicator is ON, the driver side and passenger side temperatures can each be set independently. When DUAL switch indicator is OFF, the driver side outlet and setting temperature is applied to both sides. Left and right ventilation temperature control is cancelled by turning the DEF mode ON. NOTE: When front air conditioning system is in the OFF position, left and right ventilation temperature control can be selected only while front air conditioning system state (when MODE switch is pressed) is indicated on the display. |
| Fan switch (UP/DOWN) | Blower fan speed is manually controlled with these switches. Seven speeds are available for manual control (as shown on the display screen). NOTE: When fan switch is pressed while front air conditioning system is in OFF, front air conditioning system is activated. (Compressor control state returns to the previous state before front air conditioning system OFF.) When fan switch is pressed while front air conditioning system is in automatic control ("AUTO" is indicated), automatic control is released ("AUTO" turns OFF). |
| A/C switch | Compressor control (switch indicator) changes between ON ⇔ OFF each time this switch is pressed while front blower motor is operated. NOTE: A/C switch cannot be turned ON when front blower motor is OFF. A/C switch cannot be turned OFF when air outlet is D/F or DEF. Air inlet changes to fresh air intake when A/C switch is turned OFF while air inlet is set to recirculation. |
| MODE switch | Selects air outlet sequentially from VENT ⇒ B/L ⇒ FOOT ⇒ D/F ⇒ VENT each time. NOTE: When front air conditioning system is in the OFF position, air outlet can be selected. When MODE switch is pressed while front air conditioning system is in automatic control ("AUTO" is indicated), automatic control is released ("AUTO" turns OFF). |
| ON/OFF switch | Turns front air conditioning system ON/OFF. When front air conditioning system turns OFF, air inlet and air outlet become the automatic control. |

OPERATION

< SYSTEM DESCRIPTION >

[AUTOMATIC AIR CONDITIONER]

| Fresh air switch | Air inlet changes to fresh air (FRE) when this switch is pressed. Fresh air switch indicator ON: Fresh air intake Fresh air switch indicator OFF: Recirculation NOTE: When front air conditioning system is in the OFF position, air inlet can be selected. | |
|--|---|--|
| Recirculation switch | Air inlet changes to recirculation (REC) when this switch is pressed. Recirculation switch indicator ON: Recirculation Recirculation switch indicator OFF: Fresh air intake NOTE: When front air conditioning system is in the OFF position, air inlet can be selected. When MODE switch and DEF switch is in the D/F or DEF position, air inlet cannot be selected to recirculation (REC). | |
| Temperature control dial (Driver side) | Setting temperature is selected using this dial within a range between 18°C (60°F) and 32°C (90°F) at a rate of 0.5°C (1.0°F) per adjustment. NOTE: When air conditioning system is OFF, setting temperature can be selected only while air conditioning system status screen [only when MODE switch (driver side) is pressed] is indicated on display. | |
| Temperature control dial (Passenger side) | Outlet air flow temperature of passenger side can be changed without changing outlet air flow temperature of driver side. Setting temperature is selected using this dial within a range between 18°C (60°F) and 32°C (90°F) at a rate of 0.5°C (1.0°F) per adjustment. NOTE: When air conditioning system is OFF, setting temperature can be selected only while air conditioning system status screen [only when MODE switch (passenger side) is pressed] is indicated on display. When DEF mode is ON, temperature control dial (passenger side) is inoperative. | |

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CONSULT Function (HVAC)

INFOID:000000009463103

CAUTION:

After disconnecting the CONSULT vehicle interface (VI) from the data link connector, the ignition must be cycled OFF \rightarrow ON (for at least 5 seconds) \rightarrow OFF. If this step is not performed, the BCM may not go to "sleep mode", potentially causing a discharged battery and no-start condition.

CONSULT can display each diagnosis item using the diagnosis test modes as shown.

CONSULT application items

| Diagnosis mode | Description | | | | |
|--|---|--|--|--|--|
| Self-Diagnostic Result | Displays the diagnosis results judged by A/C auto amp. | | | | |
| Data Monitor | Displays A/C auto amp. input/output data in real time. | | | | |
| Work support Changes the setting for each system function. | | | | | |
| Active Test | The signals used to activate each device are forcibly supplied from A/C auto amp. | | | | |
| ECU Identification | Displays the A/C auto amp. number. | | | | |
| Configuration | The vehicle specification can be read and saved. The vehicle specification can be written when replacing A/C auto amp. | | | | |

SELF-DIAGNOSTIC RESULT Refer to <u>HAC-31, "DTC Index"</u>. Display Item List

| DTC | Items (CONSULT screen terms) | Diagnostic item is detected when | Possible cause | |
|--------------------|---------------------------------------|---|---|--|
| U1000 | CAN COMM CIRCUIT | When A/C auto amp. is not transmitting or receiving CAN communication signal for 2 or more seconds. | CAN communication system | |
| U1010 | CONTROL UNIT (CAN) | When detecting error during the initial diagnosis of CAN controller of A/C auto amp. | A/C auto amp. | |
| B257B | AMB TEMP SEN (SHORT) | Detected temperature at ambient sen- sor 55°C (131°F) or more | Ambient sensor A/C auto amp. | |
| B257C | AMB TEMP SEN (OPEN) | Detected temperature at ambient sensor $-30^{\circ}C$ ($-22^{\circ}F$) or less | Harness and connector (Ambient sensor circuit is open, or there is a short in the circuit) | |
| B2578 | IN-CAR SENSOR (OUT OF RANGE [LOW]) | Detected temperature at in-vehicle sen- sor 55°C (131°F) or more | In-vehicle sensorA/C auto amp. | |
| B2579 | IN-CAR SENSOR (OUT OF RANGE [HI]) | Detected temperature at in-vehicle sensor $-30^{\circ}C$ (-22°F) or less | Harness and connector (In-vehicle sensor circuit is open, or there is a short in the circuit) | |
| B2581 | EVAP TEMP SEN (SHORT) | Detected temperature at intake sensor 55°C (131°F) or more | Intake sensorA/C auto amp. | |
| B2582 | EVAP TEMP SEN (OPEN) | Detected temperature at intake sensor -30°C (-22°F) or less | Harness and connector (Intake sensor circuit is open, or there is a short in the circuit) | |
| B2630 [*] | SUNLOAD SEN (SHORT) | Detected calorie at sunload sensor 1395 w/m ² (1200 kcal/m ² ·h) | Sunload sensor A/C auto amp. Harness and connector | |
| B2631 [*] | SUNLOAD SEN (OPEN) | Detected calorie at sunload sensor 0 w/ m ² (0 kcal/m ² ·h) | (Sunload sensor circuit is open, or there is a short in the circuit) | |

< SYSTEM DESCRIPTION >

[AUTOMÁTIC AIR CONDITIONER]

| DTC | Items (CONSULT screen terms) | Diagnostic item is detected when | Possible cause | |
|-------|---------------------------------|---|--|--|
| B2632 | DR AIRMIX ACTR (SHORT) | Air mix door PBR LH position 5% or less | Air mix door motor LH A/C auto amp. | |
| B2633 | DR AIRMIX ACTR (OPEN) | Air mix door PBR LH position 95% or more | Harness and connector (CAN communication line is open or shorted) (Air mix door motor is open or shorted) | |
| B2634 | PASS AIRMIX ACTR (SHORT) | Air mix door PBR RH position 5% or less | Air mix door motor RH A/C auto amp. | |
| B2635 | PASS AIRMIX ACTR (OPEN) | Air mix door PBR RH position 95% or more | Harness and connector (CAN communication line is open or shorted) (Air mix door motor is open or shorted) | |
| B2636 | DR VENT DOOR FAIL | When the malfunctioning door position is detected at VENT position | Mode door motor | |
| B2637 | DR B/L DOOR FAIL | When the malfunctioning door position is detected at B/L position | A/C auto amp. Harness and connector (CAN communication line is open or shorted) (Mode door motor is open or | |
| B2638 | DR D/F1 DOOR FAIL | When the malfunctioning door position is detected at FOOT position | | |
| B2639 | DR DEF DOOR FAIL | When the malfunctioning door position is detected at DEF position | shorted) | |
| B263D | FRE DOOR FAIL | When the malfunctioning intake door position is detected at FRE position | Intake door motor A/C auto amp. | |
| B263E | 20P FRE DOOR FAIL | When the malfunctioning intake door position is detected at 20%FRE position | Harness and connector (CAN communication line is open or shorted) (Intake door motor is open or shorted) | |
| B263F | REC DOOR FAIL | When the malfunctioning intake door position is detected at REC position | | |
| B2654 | D/F2 DOOR FAIL | When the malfunctioning door position is detected at D/F position | Mode door motorA/C auto amp. | |
| B2655 | B/L2 DOOR FAIL | When the malfunctioning door position is detected at B/L2 position | Harness and connector (CAN communication line is open or shorted) (Mode door motor is open or shorted) | |

*: Perform self-diagnosis under sunshine. When performing indoors, aim a light (more than 60 W) at sunload sensor, otherwise self-diagnosis reports an error even though the sunload sensor is functioning normally.

DATA MONITOR

| Monitor item [| [Unit] | Description |
|----------------|---------------------|---|
| AMB TEMP SEN | [°C] | Ambient sensor value converted from ambient sensor signal received from ambient sensor |
| IN-VEH TEMP | [°C] | In-vehicle sensor value converted from in-vehicle sensor signal received from in-vehi cle sensor |
| INT TEMP SEN | [°C] | Intake sensor value converted from intake sensor signal received from intake sensor |
| SUNLOAD SEN | [w/m ²] | Sunload sensor value converted from sunload sensor signal received from sunload sensor |
| AMB SEN CAL | [°C] | Ambient sensor value calculated by A/C auto amp. |
| IN-VEH CAL | [°C] | In-vehicle sensor value calculated by A/C auto amp. |
| INT TEMP CAL | [°C] | Intake sensor value calculated by A/C auto amp. |
| SUNL SEN CAL | [w/m ²] | Sunload sensor value calculated by A/C auto amp. |
| COMP REQ SIG | [On/Off] | Displays A/C switch ON/OFF status transmitted to other units via CAN communication |

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< SYSTEM DESCRIPTION >

[AUTOMATIC AIR CONDITIONER]

| Monitor item [Unit] | | Description |
|---------------------|-----------------|--|
| FAN REQ SIG | [On/Off] | Displays blower switch ON/OFF status transmitted to other units via CAN communica- tion |
| FAN DUTY | [%] | Duty ratio of blower motor judged by A/C auto amp. |
| XM | | Target discharge air temperature judged by A/C auto amp. according to the tempera- ture setting and the value from each sensor |
| PA TARGET A/TEMP | | Target discharge front air temperature (passenger side) judged by A/C auto amp. depending on the temperature setting and the value from each sensor. |
| ENG COOL TEMP | [°C] | Water temperature signal value received from ECM via CAN communication |
| VEHICLE SPEED | [km/h (mph)] | Vehicle speed signal value received from meter via CAN communication |

WORK SUPPORT

| Work item | Description | Reference |
|---|--|---|
| TEMP SET CORRECT (Setting of difference between tem- perature setting and control tempera- ture) | If the temperature felt by the customer is different than the airflow temperature controlled by the temperature setting, the auto ampli- fier control temperature can be adjusted to compensate for the temperature setting. | HAC-50, "Temperature Setting Trimmer" |
| REC MEMORY SET (REC memory function setting) | If the ignition switch is turned to the OFF position while the REC switch is set to ON (recirculation), "With" or "Without" of the REC switch ON (recirculation) condition can be selected. If "" was set, the REC switch will be ON (recirculation) when turning the ignition switch to the ON position again. If "Without" was set, the air inlets will be controlled automatically when turning the ignition switch to the ON position again. | HAC-51, "Inlet Port Memory Function (REC)" |
| FRE MEMORY SET (FRE memory function setting) | If the ignition switch is turned to the OFF position while the FRE switch is set to ON (fresh air intake), "With" or "" of the FRE switch ON (fresh air intake) condition can be selected. If "With" was set, the FRE switch will be ON (fresh air intake) when turning the ignition switch to the ON position again. If "Without" was set, the air inlets will be controlled automatically when turning the ignition switch to the ON position again. | HAC-50, "Inlet Port Memory Function (FRE)" |
| BLOW SET (Blow setting to DEF in FOOT mode) | In the FOOT mode, the air blowing to the DEF can change ON/ OFF. | HAC-50, "Foot Position Setting Trimmer" |
| TARGET EVAPORATOR TEMP UP- PER LIMIT SETTING | Set the target evaporator upper temperature limit. | HAC-51, "Target Evapo- rator Temp Upper Limit" |

NOTE:

When the battery cable is disconnected from the negative terminal or when the battery voltage becomes 10V or less, the setting of WORK SUPPORT may be cancelled.

ACTIVE TEST

| Test item | Description |
|-----------|--|
| HVAC TEST | The operation check of A/C system can be performed by selecting the mode. Refer to the fol- lowing table for the conditions of each mode. |

HVAC TEST

| | | Test item | | | | | | |
|---|---|-----------|-----------|----------|----------|----------|----------|--|
| | MODE 1 MODE 2 MODE 3 MODE 4 MODE 5 MODE 6 MOD | | | | | | MODE 7 | |
| Mode door position | VENT | VENT | B/L | D/F1 | D/F2 | DEF | DEF | |
| Intake door position | REC | REC | 20%FRE | FRE | FRE | FRE | FRE | |
| Air mix door position (driver & passenger side) | FULL COLD | FULL COLD | FULL COLD | FULL HOT | FULL HOT | FULL HOT | FULL HOT | |

< SYSTEM DESCRIPTION >

[AUTOMATIC AIR CONDITIONER]

| | | | | Test item | | | | |
|-------------------------------------|--------|--------|--------|-----------|--------|--------|--------|---|
| | MODE 1 | MODE 2 | MODE 3 | MODE 4 | MODE 5 | MODE 6 | MODE 7 | A |
| Blower motor duty ratio | 30% | 30% | 60% | HI | HI | 60% | HI | |
| A/C compressor (Mag- net clutch) | ON | ON | ON | OFF | OFF | ON | ON | В |
| ECV duty | 100% | 100% | 50% | 0% | 0% | 100% | 100% | _ |

NOTE:

Perform the inspection of each output device after starting the engine, because the A/C compressor has been operating.

CONFIGURATION

Configuration includes the following functions.

| Func | ion | Description | |
|--------------------------|----------------------|---|--|
| Read/Write Configuration | Before replacing ECU | Allows the reading of vehicle specification (Type ID) written in A/C auto amp. to store the specification in CONSULT. | |
| Read/while Configuration | After replacing ECU | Allows the writing of vehicle information (Type ID) stored in CON- SULT into the A/C auto amp. | |
| Manual Configuration | | Allows the writing of vehicle specification (Type ID) into the A/C auto amp. by hand. | |

CAUTION:

Use "Manual Configuration" only when "TYPE ID" of A/C auto amp. cannot be read.

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Revision: November 2013

INFOID:000000009463104

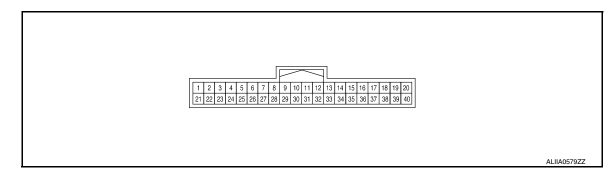
< ECU DIAGNOSIS INFORMATION > ECU DIAGNOSIS INFORMATION A/C AUTO AMP.

Reference Value

VALUES ON THE DIAGNOSIS TOOL

| Monitor item | Co | ndition | Value/Status |
|------------------|---|--|---|
| AMB TEMP SEN | Ignition switch ON | — | 22 - 131°F (-30 - 55°C) |
| IN-VEH TEMP | Ignition switch ON | _ | 22 - 131°F (-30 - 55°C) |
| INT TEMP SEN | Ignition switch ON | — | 22 - 131°F (-30 - 55°C) |
| SUNLOAD SEN | Ignition switch ON | - | 0 - 1395 w/m ² (0 - 1200 kcal/m ² ·h) |
| AMB SEN CAL | Ignition switch ON | _ | 22 -131°F (-30 - 55°C) |
| IN-VEH CAL | Ignition switch ON | — | 22 -131°F (-30 - 55°C) |
| INT TEMP CAL | Ignition switch ON | — | 22 -131°F (-30 - 55°C) |
| SUNL SEN CAL | Ignition switch ON | - | 0 - 1395 w/m ² (0 - 1200 kcal/m ² ·h) |
| COMP REQ SIG | Engine: Run at idle after warming up | A/C switch: ON (A/C compressor operation status) | On |
| | | A/C switch: OFF | Off |
| FAN REQ SIG | Engine: Run at idle after | Blower fan: ON | On |
| FAN REQ 310 | warming up | Blower fan: OFF | Off |
| FAN DUTY | Engine: Run at idle after | Blower fan: ON | 25 - 85% |
| FAN DUTT | warming up | Blower fan: OFF | 0% |
| XM | Ignition switch ON | — | -100 - 155 |
| PA TARGET A/TEMP | Ignition switch ON | _ | Value according to target air flow temperature (passen- ger side) |
| ENG COOL TEMP | Ignition switch ON | _ | Values according to coolant temperature |
| VEHICLE SPEED | Driving | _ | Equivalent to speedometer reading |

TERMINAL LAYOUT



PHYSICAL VALUES

< ECU DIAGNOSIS INFORMATION >

[AUTOMATIC AIR CONDITIONER]

| Termina (Wire c | | Description | | Cr | ondition | Value |
|-------------------------|--------|--|------------------|--|---|--|
| + | - | Signal name | Input/ Output | | | (Approx.) |
| 1 (L) | _ | CAN-H | Input/ Output | | | _ |
| 2 (B) | | Ground | _ | | _ | _ |
| 3 (SB) | Ground | Battery power supply | Input | Ignition swit | ch OFF | Battery voltage |
| 4 (BR) | Ground | TX FR | Output | Ignition swit | ch ON | 0 – 5 V |
| 7 (L) | Ground | Ambient sensor signal | Input | Ignition swit | ch ON | 0 – 4.8 V Output voltage varies with ambi- ent temperature |
| 8 ^{*1} (BR) | Ground | Heated steering wheel switch signal | Input | Ignition switch ON | Heated steer- ing wheel switch: While pressing | 0 V |
| | | | | | Other than the above | 12 V |
| 9 (G) | Ground | Sunload sensor signal | Input | Ignition switch ON | | 0 – 4.8 V Output voltage varies with sun- load amount |
| 13 (P) | Ground | IGN 2 | Input | Ignition switch ON | | Battery voltage |
| 15 (Y) | Ground | RR DEF switch | Output | Defroster switch | OFF ON | 0 V 12 V |
| 16 (G) | Ground | Each door motor LIN signal | Input/ Output | Ignition swi | ch ON | (v) 15 10 5 0 |
| 17 (W) | Ground | Each door motor power supply | Output | Ignition swit | ch ON | 12 V |
| 18 (P) | Ground | Front blower motor control signal | Output | Ignition s Front fan speed (m | speed: 1st | (V) 6 4 2 0 ••••••••••••••••••••••••••••••••• |
| 20 ^{*1} (P) | Ground | Heated steering wheel relay control signal | Output | Ignition switch ON | Within 30 sec- onds after turning ON the heated steering switch. | 0 V |
| | | | | | Other than the above | 12 V |
| 21 (P) | _ | CAN-L | Input/ Output | | _ | _ |

< ECU DIAGNOSIS INFORMATION >

| Terminal N (Wire cold | | Description | | - Co | ndition | Value |
|--------------------------|--------|---|------------------|---|-----------------------------|---|
| + | _ | Signal name | Input/ Output | | | (Approx.) |
| 22 (B) | | Ground | | | _ | _ |
| 23 (G) | Ground | Ignition power supply | Input | Ignition swit | ch ON | Battery voltage |
| 24 (V) | Ground | RX FR | Input | Ignition swit | ch ON | 0 – 5 V |
| 26 (W) | _ | Sensor ground | _ | | _ | _ |
| 27 (G) | Ground | In-vehicle sensor signal | Input | Ignition swit | ch ON | 0 – 4.8 V Output voltage varies with in-vehi- cle temperature |
| 28 (P) | Ground | Intake sensor signal | Input | Ignition switch ON | | 0 – 4.8 V Output voltage varies with front evaporator fin temperature |
| 35 | Ground | RR DEF feedback | Input | Defroster switch | OFF | 0 V |
| (P) | | | | SWITCH | ON | 12 V |
| 37 (B) | — | ACTR Ground | — | | _ | _ |
| 40 (G) | Ground | ECV (electrical control valve) control signal | Output | Ignition so Active tes MODE 1 | witch ON st (HVAC test): | (V) 15 10 5 0 +++++++++++++++++++++++++++++++ |

*1: With heated steering wheel

DTC Inspection Priority Chart

INFOID:000000009463105

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

< ECU DIAGNOSIS INFORMATION >

[AUTOMATIC AIR CONDITIONER]

| Priority | Detected items (DTC) | A |
|----------|--|---|
| 1 | U1000: CAN COMM CIRCUIT U1010: CONTROL UNIT (CAN) | |
| | B257B: AMB TEMP SEN (SHORT) B257C: AMB TEMP SEN (OPEN) B2578: IN CAR SENSOR (OUT OF RANGE[LOW]) | В |
| | B2579: IN CAR SENSOR (OUT OF RANGE[HI]) B2581: EVAP TEMP SEN (SHORT) B2582: EVAP TEMP SEN (OPEN) | С |
| | B2630: SUNLOAD SEN (SHORT) B2631: SUNLOAD SEN (OPEN) B2632: DR AIRMIX ACTR (SHORT) B2633: DR AIRMIX ACTR (OPEN) | D |
| 2 | B2634: PASS AIRMIX ACTR (SHORT) B2635: PASS AIRMIX ACTR (OPEN) B2636: DR VENT DOOR FAIL B2637: DR B/L DOOR FAIL | E |
| | B2638: DR D/F1 DOOR FAIL B2639: DR DEF DOOR FAIL B263D: FRE DOOR FAIL B263E: 20P FRE DOOR FAIL | F |
| | B263E: 20F TRE DOOR FAIL B263F: REC DOOR FAIL B2654: D/F2 DOOR FAIL B2655: B/L2 DOOR FAIL B27B0: A/C AUTO AMP. | G |

DTC Index

INFOID:000000009463106

Н

| DTC | Items (CONSULT screen terms) | Reference | HA |
|--------------------|------------------------------------|---------------------|-----|
| U1000 | CAN COMM CIRCUIT | HAC-55, "DTC Logic" | |
| U1010 | CONTROL UNIT (CAN) | HAC-56, "DTC Logic" | J |
| B257B | AMB TEMP SEN (SHORT) | HAC-60, "DTC Logic" | |
| B257C | AMB TEMP SEN (OPEN) | HAC-60, "DTC Logic" | K |
| B2578 | IN CAR SENSOR (OUT OF RANGE [LOW]) | HAC-57, "DTC Logic" | |
| B2579 | IN CAR SENSOR (OUT OF RANGE [HI]) | HAC-57, "DTC Logic" | |
| B2581 | EVAP TEMP SEN (SHORT) | HAC-63, "DTC Logic" | L |
| B2582 | EVAP TEMP SEN (OPEN) | HAC-63, "DTC Logic" | |
| B2630 [*] | SUNLOAD SEN (SHORT) | HAC-66, "DTC Logic" | M |
| B2631 [*] | SUNLOAD SEN (OPEN) | HAC-66, "DTC Logic" | 101 |
| B2632 | DR AIRMIX ACTR (SHORT) | HAC-69, "DTC Logic" | |
| B2633 | DR AIRMIX ACTR (OPEN) | HAC-69, "DTC Logic" | N |
| B2634 | PASS AIRMIX ACTR (SHORT) | HAC-71, "DTC Logic" | |
| B2635 | PASS AIRMIX ACTR (OPEN) | HAC-71, "DTC Logic" | 0 |
| B2636 | DR VENT DOOR FAIL | HAC-73, "DTC Logic" | |
| B2637 | DR B/L DOOR FAIL | HAC-73, "DTC Logic" | |
| B2638 | DR D/F1 DOOR FAIL | HAC-73, "DTC Logic" | P |
| B2639 | DR DEF DOOR FAIL | HAC-73, "DTC Logic" | |
| B263D | FRE DOOR FAIL | HAC-75, "DTC Logic" | |
| B263E | 20P FRE DOOR FAIL | HAC-75, "DTC Logic" | |
| B263F | REC DOOR FAIL | HAC-75, "DTC Logic" | |
| B2654 | D/F2 DOOR FAIL | HAC-73, "DTC Logic" | |

< ECU DIAGNOSIS INFORMATION >

[AUTOMATIC AIR CONDITIONER]

| DTC | Items (CONSULT screen terms) | Reference |
|-------|---------------------------------|---------------------|
| B2655 | B/L2 DOOR FAIL | HAC-73, "DTC Logic" |
| B27B0 | A/C AUTO AMP. | HAC-77, "DTC Logic" |

*: Perform self-diagnosis under direct sunlight. When performing indoors, aim a light (more than 60 W) at sunload sensor, otherwise selfdiagnosis reports an error even though the sunload sensor is functioning normally.

< ECU DIAGNOSIS INFORMATION >

ECM, IPDM E/R, BCM

List of ECU Reference

INFOID:000000009463107

А

[AUTOMATIC AIR CONDITIONER]

| ECU | Reference | |
|----------|--|---|
| | EC-88, "Reference Value" (QR25DE) EC-613, "Reference Value" (VQ35DE) | (|
| ECM | <u>EC-101, "Fail Safe"</u> (QR25DE) <u>EC-627, "Fail-safe"</u> (VQ35DE) | |
| EGM | EC-104, "DTC Inspection Priority Chart" (QR25DE) EC-629, "DTC Inspection Priority Chart" (VQ35DE) | Γ |
| | EC-105, "DTC Index" (QR25DE) EC-630, "DTC Index" (VQ35DE) | F |
| | PCS-12, "Reference Value" | |
| IPDM E/R | PCS-19, "Fail Safe" | |
| | PCS-20, "DTC Index" | F |
| | BCS-31, "Reference Value" | |
| BCM | BCS-50, "Fail Safe" | |
| | BCS-50, "DTC Inspection Priority Chart" | (|
| | BCS-52, "DTC Index" | |

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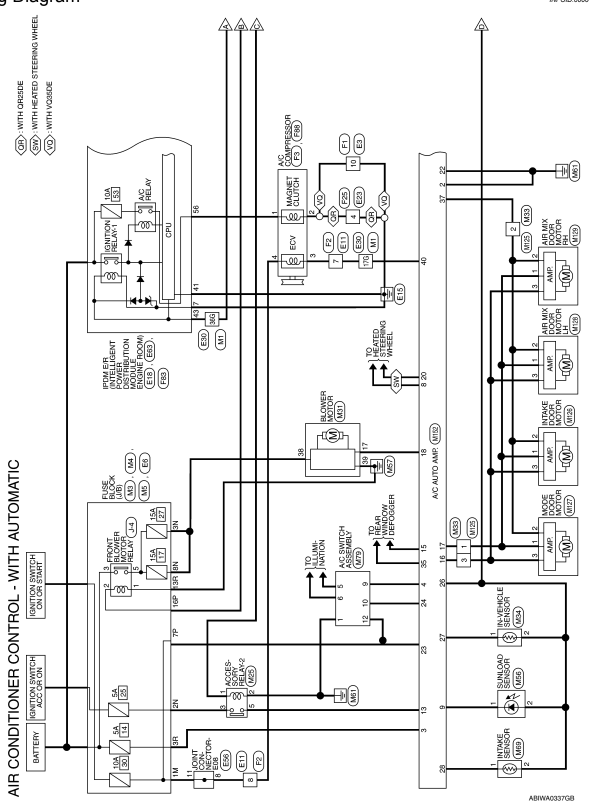
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WIRING DIAGRAM AIR CONDITIONER CONTROL

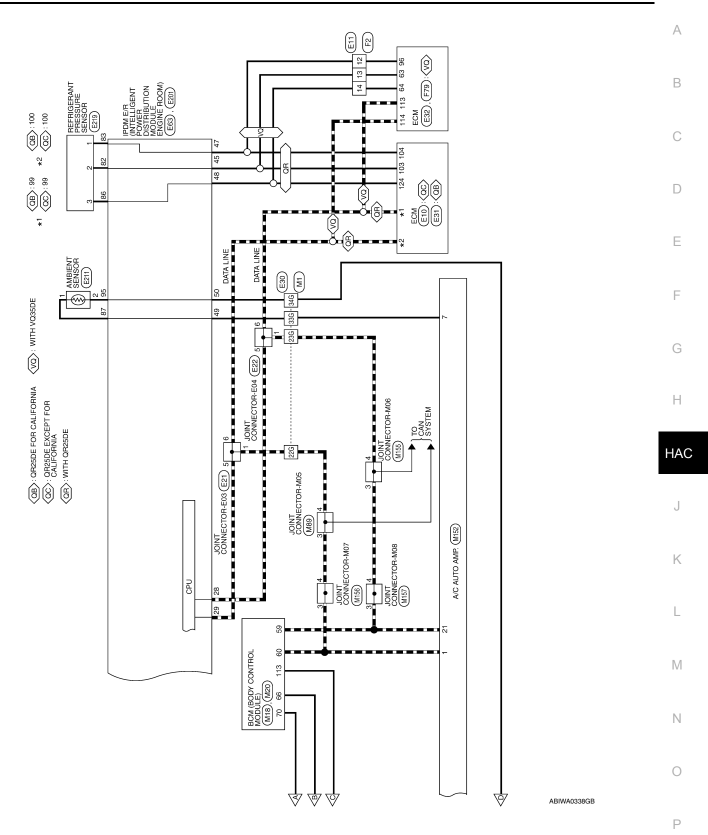
Wiring Diagram

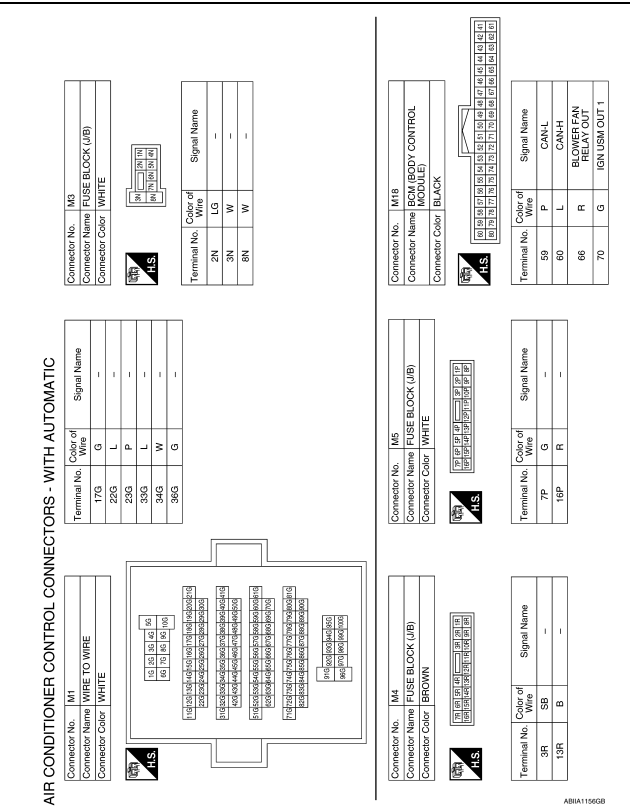




AIR CONDITIONER CONTROL

< WIRING DIAGRAM >





AIR CONDITIONER CONTROL

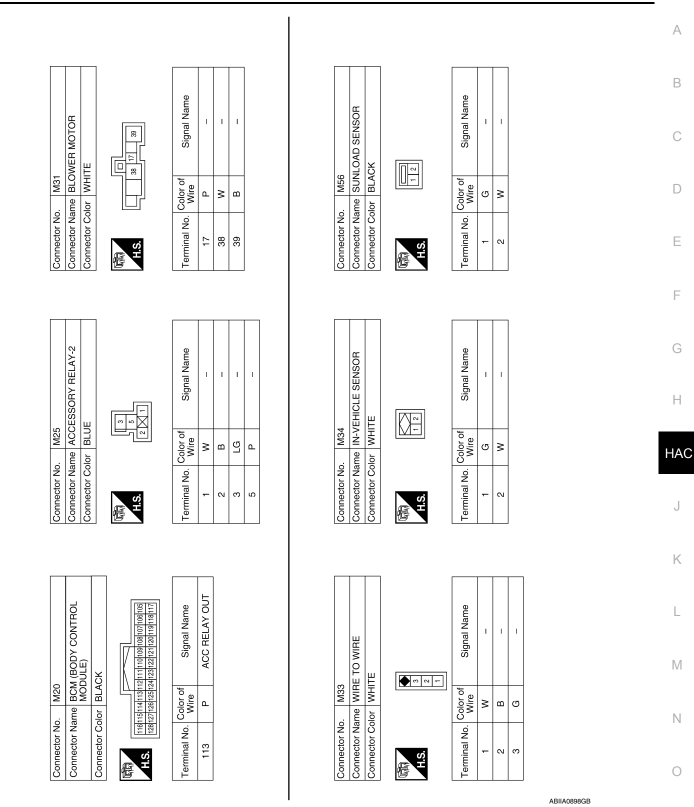
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Revision: November 2013

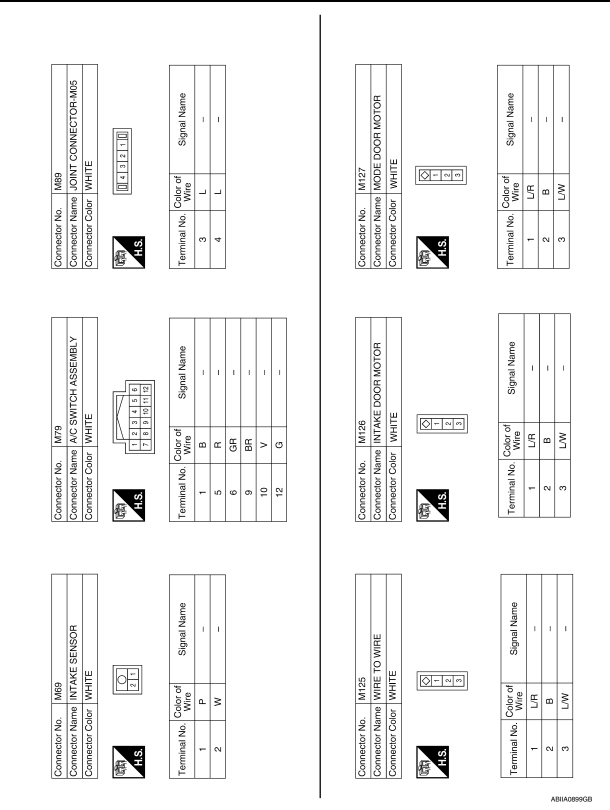
< WIRING DIAGRAM >

AIR CONDITIONER CONTROL

[AUTOMATIC AIR CONDITIONER]



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Revision: November 2013

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Terminal No.

Signal Name

Color of Wire

Terminal No.

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< WIRING DIAGRAM >

AIR CONDITIONER CONTROL

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|-----------------------|---|------------------------|--------|
| Connector No. M128 | Cc | Connector No. M129 | M129 |
| AIR MI | Connector Name AIR MIX DOOR MOTOR LH Co | Connector Name AIR MIX | AIR MI |
| Connector Color WHITE | | Connector Color WHITE | WHITE |
| | | S.H | |

| | Signal Na |
|-----------|-------------|
| | Color of |
| 日 H.S. | Torminal No |

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|------------------|-----|---|----|---|
| Signal Name | I | I | I | |
| Color of Wire | L/R | в | ۲W | |
| Terminal No. | ۱. | 2 | 3 | |

Signal Name

Color of Wire

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|---------------|--|---------------------------|--|
| M152 | e A/C AUTO AUTO A/C | WHITE | |
| Connector No. | Connector Name A/C AUTO AMP. (WITH AUTO A/C) | Connector Color WHITE | |

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|---|--------------|---|----|----------|----|----|----------------|------------------|----|----|-----|-----|----|----|----------------------|----|----|
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| | Terminal No. | ji ji | na | <u>z</u> | o | | olor o Wire | Color of Wire | - | | | Sig | na | ΙZ | Signal Name | e | |
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| Connector | Connector | |

Revision: November 2013

AIR CONDITIONER CONTROL

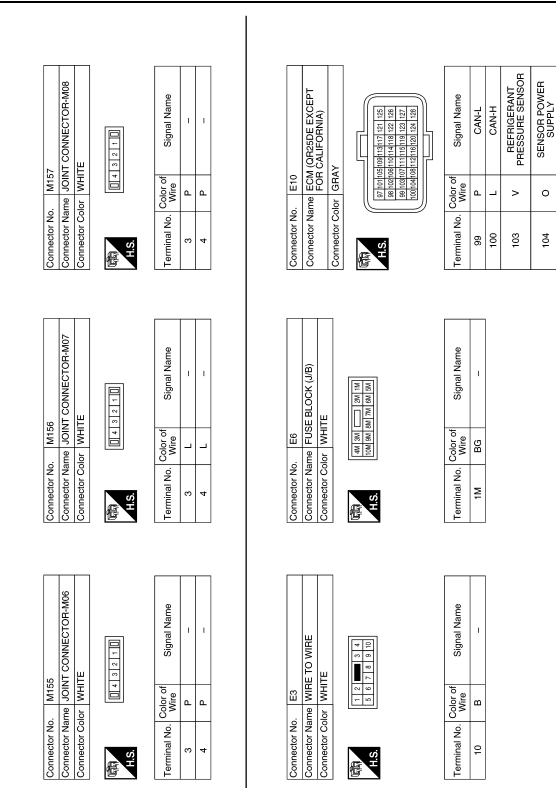
< WIRING DIAGRAM >

[AUTOMATIC AIR CONDITIONER]

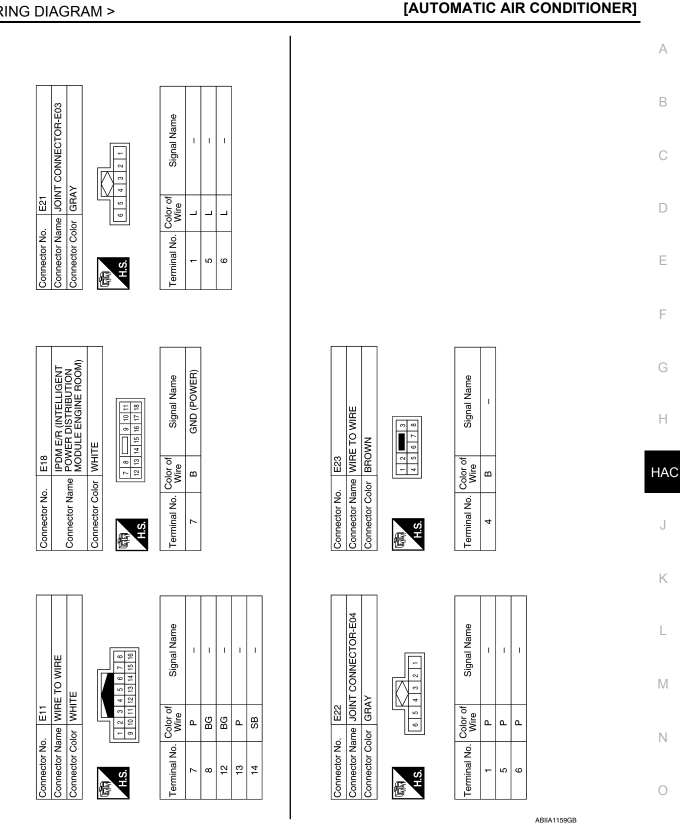
SENSOR GROUND

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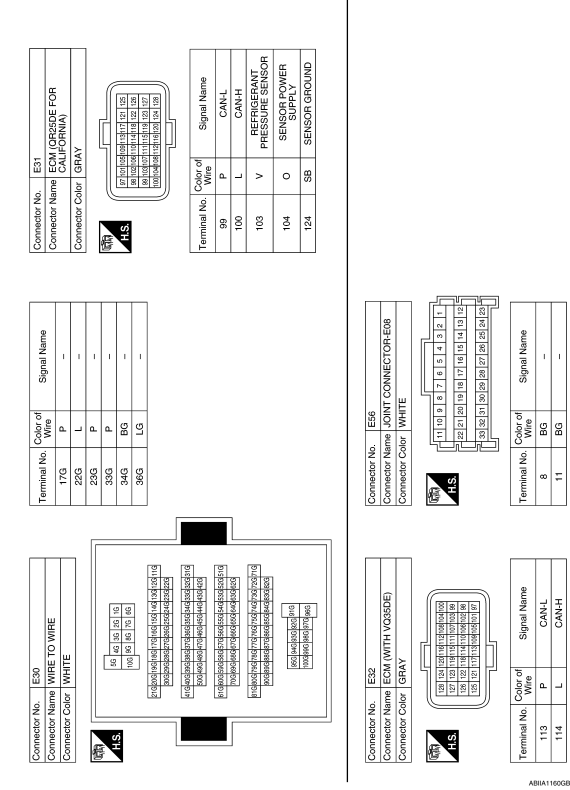


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AIR CONDITIONER CONTROL

Revision: November 2013

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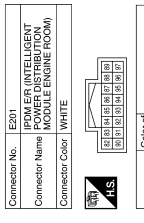
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CAN-L CAN-H

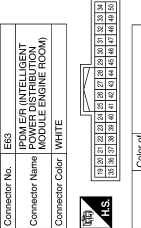
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| BG PD SENS PWR-E/R (WITH VQ35DE) Terminal No. G | lame | | SIG-FEM | WR-FEM | ND-FEM | SIG-FEM | GND-FEM | | | | | | | lame | | | | | В |
| | Signal N | | PD SENS SIG-FEM | PD SENS PWR-FEM | PD SENS GND-FEM | AMB SENS SIG-FEM | AMB SENS GND-FEM | | | e to wire | Щ | | 1 7 6 5 | Signal Name | 1 | | | | С |
| | | 8 | თ | щ | BG | æ | | Ē | ame WIRI | olor WHITE | | 4 3 10 9 8 | Color of Wire | m | | | | D | |
| | Terminal No. | | 82 | 83 | 86 | 87 | 95 | | Connector No. | Connector Name WIRE TO WIRE | Connector Color | | HIS. | Terminal No. | 10 | | | | Е |
| | | | | | _ | | | | | | | _ | | | | | | | F |
| NS PWR-E/R | TH VQ35DE) | PD SENS GND-E/R | AMB SENS SIG-E/R | AMB SENS GND-E/R | | | | | | REFRIGERANT PRESSURE | | | | Signal Name | 1 | I | I | | G |
| Color of Signal Name 47 BG PD SENS PWR-E/R Color of Signal Name Color of Signal Name Color of | LIN) | PD SE | AMB (| AMB S | - | | | | E219 | FRIGERA | BLACK | | 321 | | | | | | Η |
| | ß | ۵. | BG | | | | | | | | | | o. Color of Wire | σ | 8 | œ | | HAC | |
| | ť | 48 | 49 | 50 | | | | | Connector No. | Connector Name | Connector Color | | H.S.H | Terminal No. | - | 0 | m | | J |
| | | | | | | 1 | | | _ | | | | | | 1 | | 1 | | K |
| | Signal Name | 2 | CAN-L | CAN-H | GND (SIGNAL) | | | | | Connector Name AMBIENT SENSOR | × | لم ا | <u>_</u> | Signal Name | 1 | I | | | L |
| Color of Signal Name 47 BG PD SENS PWR-E/R Color of Signal Name Color of Signal Name Color of | Wire | ٩ | L | ш | | | | E211 | ne AMBII | or BLACK | Ľ | | Color of Wire | BG | œ | - | | Ν | |
| | | 28 | 29 | 41 | | | | Connector No. | Connector Nai | Connector Color | | HIS. | Terminal No. | - | N | | | 0 | |
| | | | | | | | | | | | | | | | | | ABIIA116 | GB | |



| Signal Name | IGN SIGNAL | PD SENS SIG-E/R (WITH QR25DE) | PD SENS SIG-E/R (WITH VQ35DE) | PD SENS PWR-E/R (WITH QR25DE) | PD SENS PWR-E/R (WITH VQ35DE) | PD SENS GND-E/R | AMB SENS SIG-E/R | AMB SENS GND-E/R |
|------------------|------------|----------------------------------|----------------------------------|----------------------------------|----------------------------------|-----------------|------------------|------------------|
| Color of Wire | ГG | > | ٩ | 0 | BG | SB | ٩ | BG |
| Terminal No. | 43 | 45 | 45 | 47 | 47 | 48 | 49 | 50 |



| Signal Name | CAN-L | CAN-H | GND (SIGNAL) |
|----------------------------|-------|-------|--------------|
| Color of Wire | ٩ | L | В |
| Ferminal No. Color of Wire | 28 | 29 | 41 |

AIR CONDITIONER CONTROL

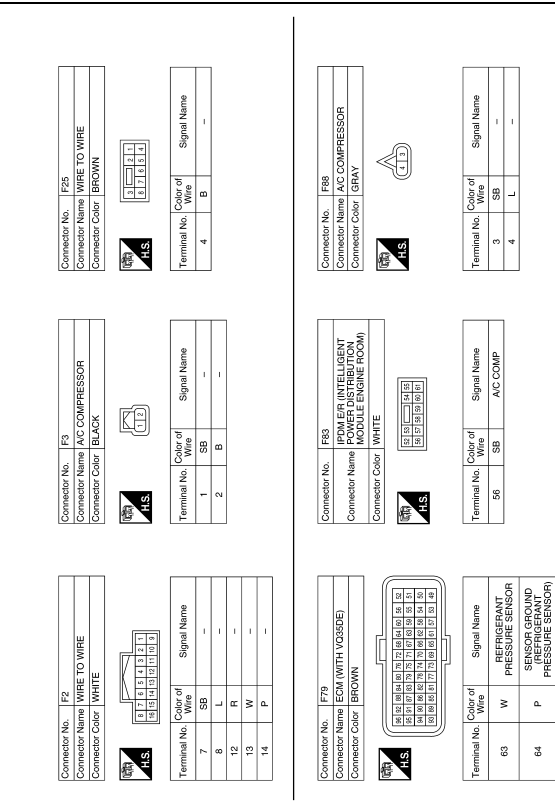
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AIR CONDITIONER CONTROL

< WIRING DIAGRAM >

[AUTOMATIC AIR CONDITIONER]

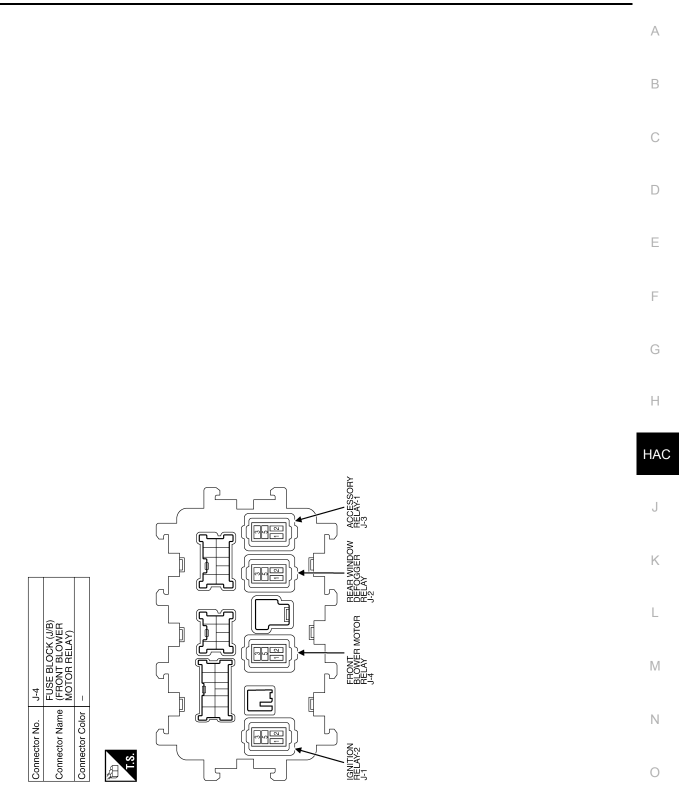


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SENSOR POWER SUPPLY (REFRIGERANT PRESSURE SENSOR)

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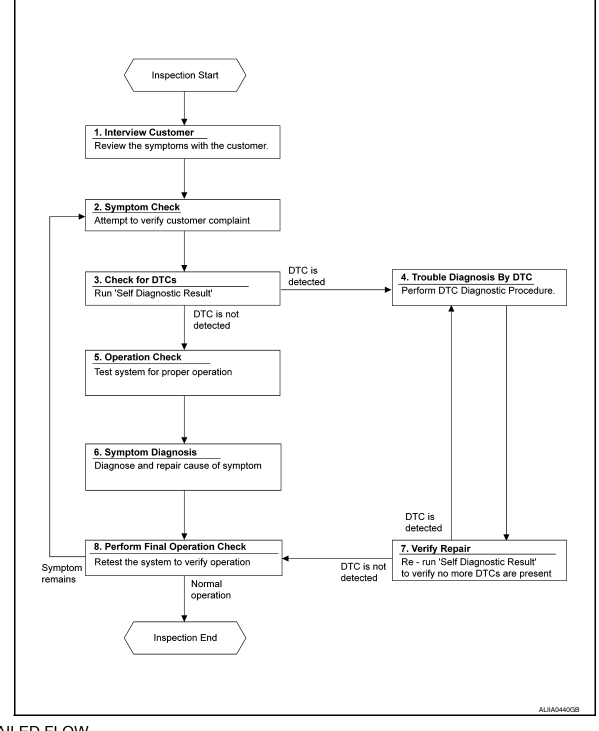
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BASIC INSPECTION DIAGNOSIS AND REPAIR WORKFLOW

Work Flow

INFOID:000000009463109

OVERALL SEQUENCE



DETAILED FLOW 1.INTERVIEW CUSTOMER

Interview the customer to obtain as much information as possible about the conditions and environment under which the malfunction occurred.

DIAGNOSIS AND REPAIR WORKFLOW

| < BASIC INSPECTION > | [AUTOMATIC AIR CONDITIONER] |
|--|---|
| >> GO TO 2. | |
| 2.SYMPTOM CHECK | |
| | |
| Verify symptoms. | |
| >> GO TO 3. | |
| 3. CHECK FOR DTCS | |
| | |
| Turn ignition switch ON. Select "Self Diagnostic Result" mode of "HVAC" using COI | |
| 3. Check DTC. | NSOLT. |
| Is any DTC detected? | |
| YES >> GO TO 4. | |
| NO >> GO TO 5. | |
| 4. PERFORM DTC DIAGNOSTIC PROCEDURE | |
| Perform the diagnostic procedure for the detected DTC. Refer | to HAC-30. "DTC Inspection Priority Chart". |
| >> GO TO 7. | |
| 5. OPERATION CHECK | |
| Perform the operation check. Refer to HAC-48. "Work Procedu | <u>ire"</u> . |
| >> GO TO 6. | _ |
| 6.SYMPTOM DIAGNOSIS | ł |
| Check the symptom diagnosis table. Refer to HAC-94, "Diagno | |
| | <u>isis chart by Symptom</u> . |
| >> GO TO 8. | |
| 7. VERIFY REPAIR. | |
| | |
| T. Turn ignition switch ON. | |
| Select "Self Diagnostic Result" mode of "HVAC" using COI Check DTC. | NSULI. |
| <u>Is any DTC detected?</u> | |
| YES >> GO TO 4. | |
| NO >> GO TO 8. | |
| 8.PERFORM FINAL OPERATION CHECK | |
| Perform the operation check. Refer to HAC-48, "Work Procedu | <u>re"</u> . |
| Does it operate normally? | |
| YES >> Inspection End. NO >> GO TO 2. | |
| NO GO TO 2. | |
| | |
| | |

OPERATION INSPECTION

< BASIC INSPECTION >

OPERATION INSPECTION

Work Procedure

INFOID:000000009463110

[AUTOMATIC AIR CONDITIONER]

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.
- 2. Operate the temperature control switch (driver side) and raise the temperature setting to 32°C (90°F).
- 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 >> Check power and ground circuits for A/C auto amp. Refer to <u>HAC-78</u>, "A/C AUTO AMP. : Diagnosis Procedure".

2. CHECK BLOWER MOTOR SPEED

- 1. Operate the fan control dial. Check that the fan speed changes.
- Check the operation for all fan speeds.

Is the inspection result normal?

YES >> GO TO 3.

NO >> Check blower motor system. Refer to <u>HAC-84, "Diagnosis Procedure"</u>.

3.CHECK DISCHARGE AIR (MODE SWITCH AND DEF SWITCH)

- 1. Press the MODE switch and the DEF switch.
- Check that the air outlets change according to each indicated air outlet by placing a hand in front of the outlets. Refer to <u>HAC-13</u>, "System Description".

NOTE:

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

Is the inspection result normal?

YES >> GO TO 4.

NO >> Check mode door system. Refer to <u>HAC-80, "MODE DOOR MOTOR : Diagnosis Procedure"</u>.

4.CHECK INTAKE AIR

- 2. Press the FRE (S) switch. Indicator is turned ON.
- 3. Listen for the intake door position change. (Slight change of blower sound can be heard.)

NOTE:

Confirm that the A/C compressor clutch is engaged (sound or visual inspection) and the FRE (\bigtriangleup) switch is pressed when the D/F (\circledast) or DEF (\circledast) is selected.

Is the inspection result normal?

YES >> GO TO 5.

NO >> Check intake door system. Refer to <u>HAC-81, "INTAKE DOOR MOTOR : Diagnosis Procedure"</u>.

5.CHECK A/C SWITCH

- 1. Press the A/C switch.
- 2. The A/C switch indicator is turned ON.

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

Is the inspection result normal?

OPERATION INSPECTION

| < BAS | IC INSPECTION > [AUTOMATIC AIR CONDITIONER] | |
|---------------------|--|-------|
| YES NO | >> GO TO 6. >> Check magnet clutch system. Refer to <u>HAC-87, "Diagnosis Procedure"</u> . | А |
| 6. CHE | ECK TEMPERATURE DECREASE | |
| 2. Op | perate the A/C compressor. Derate the temperature control switch (driver side) and lower the temperature setting to 18°C (60°F). Deck that the cool air blows from the outlets. | В |
| <u>Is the i</u> | nspection result normal? | 0 |
| YES | >> GO TO 7. | С |
| NO 7 | >> Check for insufficient cooling. Refer to <u>HAC-96, "Diagnosis Procedure"</u> . | |
| | ECK TEMPERATURE INCREASE | D |
| | perate the temperature control switch (driver side) and raise the temperature setting to 32°C (90°F) after | |
| | irming up the engine. neck that the warm air blows from the outlets. | _ |
| | nspection result normal? | E |
| YES | >> GO TO 8. | |
| NO | >> Check for insufficient heating. Refer to <u>HAC-98, "Diagnosis Procedure"</u> . | F |
| 8.сне | ECK DUAL MODE FUNCTION | 1 |
| | ess the DUAL mode switch, and then check that "DUAL" is shown on the display. | |
| 2. Op | berate the temperature control switch (driver side). Check that the discharge air temperature (driver le) changes. | G |
| | berate the temperature control switch (passenger side). Check that the discharge air temperature (pas- | |
| | nger side) changes. | Н |
| | ess the DUAL mode switch, and then check that the temperature setting (driver/passenger) is unified to e driver side temperature setting. | |
| | nspection result normal? | |
| YES | >> GO TO 9. | HA |
| NO | >> Refer to <u>HAC-94, "Diagnosis Chart By Symptom"</u> and perform the appropriate diagnosis. | |
| 9. CHE | ECK AUTO MODE | . 1 |
| | ess the AUTO switch, and then check that "AUTO" is shown on the display. | 0 |
| 2. Op cha vel | berate the temperature control switch (driver side). Check that the fan speed, outlet air or intake air anges. The discharge air temperature or fan speed varies depending on the ambient temperature, inhicle temperature, and temperature setting. | K |
| <u>Is the i</u> | nspection result normal? | |
| YES NO | >> Inspection End >> Refer to <u>HAC-94, "Diagnosis Chart By Symptom"</u> and perform the appropriate diagnosis. | L |
| NO | and perform the appropriate augnosis. | |
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| | | 0 |
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| | | |

SYSTEM SETTING

Temperature Setting Trimmer

INFOID:000000009463111

[AUTOMATIC AIR CONDITIONER]

Description

If the temperature felt by the customer is different than the airflow temperature controlled by the temperature setting, the auto amplifier control temperature can be adjusted to compensate for the temperature setting.

How to set

Using CONSULT, perform "TEMP SET CORRECT" in "WORK SUPPORT" of HVAC.

| Work support items | Display (°F) | Display (°C) |
|--------------------|--------------------|--------------------|
| | 6 | 3.0 |
| | 5 | 2.5 |
| | 4 | 2.0 |
| | 3 | 1.5 |
| | 2 | 1.0 |
| | 1 | 0.5 |
| TEMP SET CORRECT | 0 (initial status) | 0 (initial status) |
| | -1 | -0.5 |
| | -2 | -1.0 |
| | -3 | -1.5 |
| | -4 | -2.0 |
| | -5 | -2.5 |
| | -6 | -3.0 |

NOTE:

• When the temperature setting is set to 25.0°C (77°F) and -3.0°C (-6°F), the temperature controlled by auto amp is 25.0°C (77°F) – 3.0°C (6°F) = 22.0°C (71°F) and the temperature becomes lower than the temperature setting.

• When the battery cable is disconnected from the negative terminal or when the battery voltage becomes 10V or less, the setting of the difference between the temperature setting and control temperature may be cancelled.

Foot Position Setting Trimmer

INFOID:000000009463112

Description

In the FOOT mode, the air blowing to the DEF can be turned ON/OFF.

How to set

Using CONSULT, perform "BLOW SET" in "WORK SUPPORT" of HVAC.

| Work support items | Display | DEF doc | or position |
|--------------------|-------------------------|--------------|----------------|
| work support items | Display | Auto control | Manual control |
| | Mode 1 | OPEN | CLOSE |
| BLOW SET | Mode 2 (initial status) | OPEN | OPEN |
| BLOW SET | Mode 3 | CLOSE | OPEN |
| | Mode 4 | CLOSE | CLOSE |

NOTE:

When the battery cable is disconnected from the negative terminal or when the battery voltage becomes 10V or less, the setting of the discharge air mix ratio in FOOT mode may be cancelled.

Inlet Port Memory Function (FRE)

Description

INFOID:000000009463113

SYSTEM SETTING

< BASIC INSPECTION >

[AUTOMATIC AIR CONDITIONER]

- If "Perform the memory" was set, the FRE (>>>) switch will be ON (fresh air intake) when turning the ignition switch to the ON position again.
- If "Do not perform the memory" was set, the air inlets will be controlled automatically when turning the ignition switch to the ON position again.

How to set

Using CONSULT, perform "FRE MEMORY SET" in "WORK SUPPORT" of HVAC.

| Work support items | Display | Setting | C |
|--------------------|-----------------------|--|---|
| | WITHOUT | Perform the memory of manual FRE | |
| FRE MEMORY SET | WITH (initial status) | Do not perform the memory of manual FRE (auto control) | E |

NOTE:

When the battery cable is disconnected from the negative terminal or when the battery voltage becomes 10V or less, the setting of the FRE switch memory function may be cancelled.

Inlet Port Memory Function (REC)

Description

- If the ignition switch is turned to the OFF position while the REC () switch is set to ON (recirculation), "Perform the memory" or "Do not perform the memory" of the REC () switch ON (recirculation) condition can be selected.
- If "Perform the memory" was set, the REC () switch will be ON (recirculation) when turning the ignition switch to the ON position again.
- If "Do not perform the memory" was set, the air inlets will be controlled automatically when turning the ignition switch to the ON position again.

How to set

Using CONSULT, perform "REC MEMORY SET" in "WORK SUPPORT" of HVAC.

| Work support items | Display | Setting | |
|--------------------|--------------------------|--|---|
| | WITHOUT (initial status) | Perform the memory of manual REC | K |
| REC MEMORY SET | WITH | Do not perform the memory of manual REC (auto control) | |

NOTE:

When the battery cable is disconnected from the negative terminal or when the battery voltage becomes 10V or less, the setting of the REC switch memory function may be cancelled.

Target Evaporator Temp Upper Limit

DESCRIPTION

Set the target evaporator temperature upper limit.

HOW TO SET

(P)With CONSULT

Perform the "TARGET EVAPORATOR TEMP UPPER LIMIT SETTING" of HVAC work support item.

| Work support items | Display |
|------------------------------------|-----------------|
| | Initial Setting |
| TARGET EVAPORATOR TEMP UPPER LIMIT | Low |
| SETTING | Middle |
| | High |

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INFOID:000000009463115

INFOID:000000009463114

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ADDITIONAL SERVICE WHEN REPLACING CONTROL UNIT (A/C AUTO AMP.) [AUTOMATIC AIR CONDITIONER]

< BASIC INSPECTION >

ADDITIONAL SERVICE WHEN REPLACING CONTROL UNIT (A/C AUTO AMP.)

Description

INFOID:000000009463116

BEFORE REPLACEMENT

When replacing A/C auto amp., save or print current vehicle specification with CONSULT configuration before replacement.

NOTE:

If "Before Replace ECU" cannot be used, use the "After Replace ECU" or "Manual Configuration" after replacing A/C auto amp.

AFTER REPLACEMENT

CAUTION:

- When replacing A/C auto amp., you must perform "After Replace ECU" with CONSULT.
- Complete the procedure of "After Replace ECU" in order.
- If you set incorrect "After Replace ECU", incidents might occur.
- Configuration is different for each vehicle model. Confirm configuration of each vehicle model.

Work Procedure

INFOID:000000009463117

1.SAVING VEHICLE SPECIFICATION

CONSULT

Enter "Re/Programming, Configuration" and perform "Before Replace ECU" to save or print current vehicle specification.

NOTE:

If "Before Replace ECU" cannot be used, use the "After Replace ECU" or "Manual Configuration" after replacing A/C auto amp.

>> GO TO 2.

2.REPLACE A/C AUTO AMP.

Replace A/C auto amp. Refer to HAC-102, "Removal and Installation".

>> GO TO 3.

3.WRITING VEHICLE SPECIFICATION

CONSULT

- 1. Enter "Re/Programming, Configuration".
- If "Before Replace ECU" operation was performed, automatically an "Operation Log Selection" screen will be displayed. Select the applicable file from the "Saved Data List" and press "Confirm" to write vehicle specification. Refer to <u>HAC-53</u>. "Work Procedure".
- 3. If "Before Replace ECU" operation was not performed, select "After Replace ECU" or "Manual Configuration" to write vehicle specification. Refer to <u>HAC-53</u>, "Work Procedure".

>> GO TO 4.

4.OPERATION CHECK

Check that the operation of the A/C auto amp. is normal.

>> Work End.

< BASIC INSPECTION >

CONFIGURATION (HVAC)

Description

INFOID:000000009463118

INFOID:000000009463119

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Vehicle specification needs to be written with CONSULT because it is not written after replacing A/C auto amp. B Configuration has three functions as follows:

CONFIGURATION (HVAC)

| Function | Description | |
|--------------------------|--|--|
| "Before Replace ECU" | Reads the vehicle configuration of current A/C auto amp.Saves the read vehicle configuration. | |
| "After Replace ECU" | Writes the vehicle configuration with manual selection. | |
| "Select Saved Data List" | Writes the vehicle configuration with saved data. | |

CAUTION:

- When replacing A/C auto amp., you must perform "Select Saved Data List" or "After Replace ECU" with CONSULT.
- Complete the procedure of "Select Saved Data List" or "After Replace ECU" in order.
- If you set incorrect "Select Saved Data List" or "After Replace ECU", incidents might occur.
- Configuration is different for each vehicle model. Confirm configuration of each vehicle model.
- Never perform "Select Saved Data List" or "After Replace ECU" except for new A/C auto amp.

Work Procedure

1.WRITING MODE SELECTION

(P)CONSULT

Select "Reprogramming, Configuration" of A/C auto amp.

When writing saved data>>GO TO 2. When writing manually>>GO TO 3.

2.PERFORM "SAVED DATA LIST"

(P)CONSULT

Automatically "Operation Log Selection" window will display if "Before Replace ECU" was performed. Select applicable file from the "Saved Data List" and press "Confirm".

 >> Work End.
 3.PERFORM "AFTER REPLACE ECU" OR "MANUAL CONFIGURATION"
 CONSULT
 Select "After Replace ECU" or "Manual Configuration".
 Identify the correct model and configuration list. Refer to <u>HAC-54, "Configuration List"</u>.
 Confirm and/or change setting value for each item. CAUTION:

Thoroughly read and understand the vehicle specification. ECU control may not operate normally if the setting is not correct.

 Select "Next".
 CAUTION: Make sure to select "Next", confirm each setting value and press "OK" even if the indicated configuration of brand new A/C auto amp. is same as the desirable configuration. If not, configuration which is set automatically by selecting vehicle model cannot be memorized.

5. When "Completed", select "End".

>> GO TO 4.

4.OPERATION CHECK

Confirm that each function controlled by A/C auto amp. operates normally.

Configuration List

INFOID:000000009463120

CAUTION:

Thoroughly read and understand the vehicle specification. Incorrect settings may result in abnormal control of ECU.

| MANUAL SE | ETTING ITEM |
|-----------|---------------------------|
| Items | Setting value |
| HANDLE | $LHD \Leftrightarrow RHD$ |

 $\Leftrightarrow:$ Items which confirm vehicle specifications

DTC/CIRCUIT DIAGNOSIS U1000 CAN COMM CIRCUIT

Description

INFOID:000000009463121

INFOID:000000009463122

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CAN (Controller Area Network) is a serial communication system for real time application. It is an on-vehicle multiplex communication system with high data communication speed and excellent error detection ability. Many electronic control units are equipped onto vehicles, and each control unit shares information and links with other control units during operation (not independent). In CAN communication, control units are connected with two 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. Refer to LAN-32, "CAN COMMUNICATION SYSTEM : CAN Communication Signal Chart".

DTC Logic

DTC DETECTION LOGIC

| DTC | Items (CONSULT screen terms) | DTC detection condition | Possible cause | |
|--------------------------------|---|---|--------------------------|---|
| U1000 | CAN COMM CIRCUIT | When A/C auto amp. is not transmitting or receiving CAN communication signal for 2 or more seconds. | CAN communication system | |
| TC CONF | IRMATION PROCEDURE | | | |
| .PERFOR | M SELF-DIAGNOSIS | | | |
| . Using C | SULT ition switch ON and wait for 2 sec ONSULT, perform "SELF-DIAGNO any DTC No. is displayed in the s | OSIS RESULTS" of HVAC. | | ŀ |
| <u>s DTC detec</u> YES >> I | | cedure". | | |
| Diagnosis | Procedure | | INFOID:00000009463123 | |
| | CAN COMMUNICATION SYSTEM | 1 LAN-18, "Trouble Diagnosis Flow C | hart". | |
| >> | Inspection End. | | | |
| | | | | |
| | | | | |
| | | | | |

< DTC/CIRCUIT DIAGNOSIS >

U1010 CONTROL UNIT (CAN)

Description

Initial diagnosis of A/C auto amp.

DTC Logic

INFOID:000000009463125

INFOID:000000009463126

INFOID:000000009463124

DTC DETECTION LOGIC

| DTC | Items (CONSULT screen terms) | DTC detection condition | Possible cause |
|-------|---------------------------------|---|----------------|
| U1010 | CONTROL UNIT (CAN) | When detecting error during the initial diag- nosis of CAN controller of A/C auto amp. | A/C auto amp. |

DTC CONFIRMATION PROCEDURE

1.PERFORM SELF-DIAGNOSIS

With CONSULT

- T. Turn ignition switch ON.
- 2. Using CONSULT, perform "SELF-DIAGNOSIS RESULTS" of HVAC.
- 3. Check if any DTC No. is displayed in the self-diagnosis results.

Is DTC detected?

YES >> Refer to HAC-56, "Diagnosis Procedure".

NO >> Inspection End.

Diagnosis Procedure

1.REPLACE A/C AUTO AMP.

Replace A/C auto amp. Refer to HAC-102, "Removal and Installation".

>> Inspection End.

[AUTOMATIC AIR CONDITIONER]

B2578, B2579 IN-VEHICLE SENSOR

< DTC/CIRCUIT DIAGNOSIS >

B2578, B2579 IN-VEHICLE SENSOR

DTC Logic

DTC DETECTION LOGIC

NOTE:

- If DTC is displayed along with DTC U1000, first perform the trouble diagnosis for DTC U1000. Refer to <u>HAC-</u> 55, "DTC Logic".
- If DTC is displayed along with DTC U1010, first perform the trouble diagnosis for DTC U1010. Refer to HAC-56, "DTC Logic".

| | | | | D |
|-----------------|---|--|--|-----|
| DTC | Items (CONSULT screen terms) | DTC detection condition | Possible cause | D |
| B2578 | | The in-vehicle sensor recognition temperature is too high. | In-vehicle sensor A/C auto amp. | Е |
| B2579 | IN-VEHICLE SENSOR | The in-vehicle sensor recognition temperature is too low. | Harness or connectors (The sensor circuit is open or short- ed.) | F |
| DTC CON | NFIRMATION PROCED | URE | | 1 |
| 1 .PERFC | ORM DTC CONFIRMATIO | N PROCEDURE | | G |
| 2. Using | gnition switch ON. CONSULT, perform "SEL < if any DTC No. is display | F-DIAGNOSIS RESULTS" of HVAC. ed in the self-diagnosis results. | | Н |
| | Refer to <u>HAC-57, "Diagneters</u>" Inspection End. | nosis Procedure". | | HAC |
| Diagnos | sis Procedure | | INFOID:00000009463128 | |
| | | | | J |
| Regarding | Wiring Diagram informati | on, refer to <u>HAC-34, "Wiring Diagram"</u> . | | K |
| 1 .CHEC | K IN-VEHICLE SENSOR F | POWER SUPPLY | | |
| 2. Disco | gnition switch OFF. nnect in-vehicle sensor co | nnector. | | L |
| | gnition switch ON. < voltage between in-vehic | le sensor harness connector and ground | 1. | M |

| + In-vehicle sensor | | | Voltage (Approx.) |
|------------------------|---|--------|----------------------|
| | | | |
| M34 | 1 | Ground | 5 V |

Is the inspection result normal?

YES >> GO TO 2.

NO >> GO TO 4.

2. CHECK IN-VEHICLE SENSOR GROUND CIRCUIT

1. Turn ignition switch OFF.

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

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B2578, B2579 IN-VEHICLE SENSOR

< DTC/CIRCUIT DIAGNOSIS >

| In-vehic | le sensor | | Continuity | |
|-----------|-----------|--------|------------|--|
| Connector | Terminal | — | | |
| M34 | 2 | Ground | Yes | |

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-58, "Component Inspection".

Is the inspection result normal?

YES >> Replace A/C auto amp. Refer to <u>HAC-102</u>, "Removal and Installation".

NO >> Replace in-vehicle sensor. Refer to <u>HAC-104</u>, "Removal and Installation".

4.CHECK IN-VEHCILE SENSOR POWER SUPPLY CIRCUIT FOR OPEN

- 1. Turn ignition switch OFF.
- 2. Disconnect A/C auto amp. connector.

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

| In-vehicle sensor | | A/C auto amp. | | Continuity |
|-------------------|----------|---------------|----------|------------|
| Connector | Terminal | Connector | Terminal | Continuity |
| M34 | 1 | M152 | 27 | Yes |

Is the inspection result normal?

YES >> GO TO 5.

NO >> Repair harness or connector.

5.CHECK IN-VEHICLE SENSOR POWER SUPPLY CIRCUIT FOR GROUND SHORT

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

| In-vehic | e sensor | | Continuity | |
|-----------|----------|--------|------------|--|
| Connector | Terminal | _ | Continuity | |
| M34 | 1 | Ground | No | |

Is the inspection result normal?

YES >> GO TO 6.

NO >> Repair harness or connector.

 ${f 6}.$ CHECK IN-VEHICLE SENSOR POWER SUPPLY CIRCUIT FOR POWER SHORT

1. Turn ignition switch ON.

2. Check voltage between in-vehicle sensor harness connector and ground.

| + In-vehicle sensor | | _ | Voltage (Approx.) |
|------------------------|----------|--------|----------------------|
| Connector | Terminal | | (Approx.) |
| M34 | 1 | Ground | 0 V |

Is the inspection result normal?

- YES >> Replace A/C auto amp. Refer to <u>HAC-102</u>, "Removal and Installation".
- NO >> Repair harness or connector.

Component Inspection

1.CHECK IN-VEHICLE SENSOR

1. Turn ignition switch OFF.

2. Disconnect in-vehicle sensor connector.

INFOID:000000009463129

B2578, B2579 IN-VEHICLE SENSOR

< DTC/CIRCUIT DIAGNOSIS >

[AUTOMATIC AIR CONDITIONER]

3. Check resistance between in-vehicle sensor terminals.

| Terminal | | Condition | Desistance: kO |
|----------|---|----------------------|-----------------------|
| | | Temperature: °C (°F) | Resistance: $k\Omega$ |
| | | -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 in-vehicle sensor. Refer to <u>HAC-104</u>, "Removal and Installation".

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B257B, B257C AMBIENT SENSOR

< DTC/CIRCUIT DIAGNOSIS >

B257B, B257C AMBIENT SENSOR

DTC Logic

DTC DETECTION LOGIC

NOTE:

- If DTC is displayed along with DTC U1000, first perform the trouble diagnosis for DTC U1000. Refer to <u>HAC-55. "DTC Logic"</u>.
- If DTC is displayed along with DTC U1010, first perform the trouble diagnosis for DTC U1010. Refer to <u>HAC-56</u>, "<u>DTC Logic</u>".

| | DTC | Items (CONSULT screen terms) | DTC detection condition | Possible cause |
|---|-------|---------------------------------|---|--|
| | B257B | AMBIENT SENSOR | The ambient sensor recognition temperature is too high. | A/C auto amp. |
| _ | B257C | | The ambient sensor recognition temperature is too low. | Harness or connectors (The sensor circuit is open or short- ed.) |

DTC CONFIRMATION PROCEDURE

1.PERFORM DTC CONFIRMATION PROCEDURE

()With CONSULT

- Turn ignition switch ON.
- 2. Using CONSULT, perform "SELF-DIAGNOSIS RESULTS" of HVAC.
- 3. Check if any DTC No. is displayed in the self-diagnosis results.

Is DTC detected?

- YES >> Refer to <u>HAC-60, "Diagnosis Procedure"</u>.
- NO >> Inspection End.

Diagnosis Procedure

INFOID:000000009463131

Regarding Wiring Diagram information, refer to HAC-34, "Wiring Diagram".

1.CHECK AMBIENT SENSOR POWER SUPPLY

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

| | + | | Voltage (Approx.) |
|-----------|-----------|--------|----------------------|
| Ambien | nt sensor | _ | |
| Connector | Terminal | Ť | |
| E211 | 1 | Ground | 5 V |

Is the inspection result normal?

YES >> GO TO 2.

NO >> GO TO 4.

2. CHECK AMBIENT SENSOR GROUND CIRCUIT

1. Turn ignition switch OFF.

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

INFOID:000000009463130

B257B, B257C AMBIENT SENSOR

< DTC/CIRCUIT DIAGNOSIS >

| Ambient | t sensor | | | | |
|-------------------------|--|------------------|--|--|---|
| Connector | Terminal | _ | - | Continuity | |
| E211 | 2 | Grou | Ind | Yes | |
| the inspection | n result normal | ? | | | |
| YES >> GO | | | | | |
| · · | pair harness or BIENT SENSOI | | | | |
| | | | | | - |
| | | | ponent Inspection | on". | |
| • | n result normal? | - | AC 102 "Pomo | al and Installation". | |
| | | | | oval and Installation". | |
| 1. CHECK AME | BIENT SENSO | R POWER SUP | PLY CIRCUIT FO | DR OPEN | |
| 2. Disconnect | n switch OFF. A/C auto amp. inuity between | | harness connec | tor and A/C auto amp. harness connector. | |
| Ambient | t sensor | A/C auto | o amp | | |
| Connector | Terminal | Connector | Terminal | Continuity | |
| E211 | 1 | M152 | 7 | Yes | |
| | n result normal | | | | |
| Ambient | - | | ess connector a | | |
| Connector | Terminal | _ | - | Continuity | |
| E211 | 1 | Grou | Ind | No | |
| YES >> GO NO >> Rep | pair harness or | connector. | PLY CIRCUIT FO | OR POWER SHORT | |
| 2. Check volta | <u> </u> | nbient sensor ha | rness connector | and ground. | |
| + Ambiant | | | | Voltage | |
| Ambient | | _ | | (Approx.) | |
| Connector E211 | Terminal 1 | | nd | | |
| | - | Grou | UTU DI | 0.1/ | |
| | | - | | 0 V | |
| YES >> Rep | place A/C auto pair harness or | | AC-102, "Remov | 0 V val and Installation". | |
| YES >> Rep NO >> Rep | pair harness or | | <u>AC-102, "Remov</u> | | , |
| | pair harness or Inspection | connector. | <u>AC-102, "Remov</u> | val and Installation". | 3 |

B257B, B257C AMBIENT SENSOR

< DTC/CIRCUIT DIAGNOSIS >

3. Check resistance between ambient sensor terminals.

| Terminal | | Condition | Desistance: kO |
|----------|---|----------------------|----------------|
| | | 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. Refer to <u>HAC-103. "Removal and Installation"</u>.

B2581, B2582 INTAKE SENSOR

< DTC/CIRCUIT DIAGNOSIS >

B2581, B2582 INTAKE SENSOR

DTC Logic

DTC DETECTION LOGIC

NOTE:

- If DTC is displayed along with DTC U1000, first perform the trouble diagnosis for DTC U1000. Refer to <u>HAC-</u> 55, "DTC Logic".
- If DTC is displayed along with DTC U1010, first perform the trouble diagnosis for DTC U1010. Refer to HAC-56, "DTC Logic".

| | T | | | D | |
|------------------------|--|--|--|---------------|---|
| DTC | Items (CONSULT screen terms) | DTC detection condition | Possible cause | D | |
| B2581 | | The intake sensor recognition temperature is too high. | o 1 | A/C auto amp. | E |
| B2582 | | The intake sensor recognition temperature is too low. | Harness or connectors (The sensor circuit is open or short- ed.) | | |
| DTC CON | FIRMATION PROCED | URE | | 1 | |
| 1.PERFO | RM DTC CONFIRMATIO | N PROCEDURE | | C | |
| With CC | | | | G | |
| 2. Using | | F-DIAGNOSIS RESULTS" of HVAC. | | Н | |
| 3. Check Is DTC def | , , , | ed in the self-diagnosis results. | | | |
| YES > | Refer to <u>HAC-63, "Diag</u> Inspection End. | nosis Procedure". | | HA | |
| Diagnos | is Procedure | | INFOID:00000009463134 | | |
| | | | | J | |
| Regarding | Wiring Diagram informati | on, refer to <u>HAC-34, "Wiring Diagram"</u> . | | | |
| | | | | K | |
| 1. CHECK | INTAKE SENSOR POW | ER SUPPLY | | | |

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

Is the inspection result normal?

YES >> GO TO 2.

NO >> GO TO 4.

2. CHECK INTAKE SENSOR GROUND CIRCUIT

1. Turn ignition switch OFF.

2. Check continuity between intake sensor harness connector and ground. INFOID:000000009463133

[AUTOMATIC AIR CONDITIONER]

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B2581, B2582 INTAKE SENSOR

< DTC/CIRCUIT DIAGNOSIS >

| Intake | sensor | | Continuity | |
|-----------|----------|--------|------------|--|
| Connector | Terminal | | | |
| M69 | 2 | Ground | Yes | |

Is the inspection result normal?

YES >> GO TO 3.

NO >> Repair harness or connector.

3.CHECK INTAKE SENSOR

Check intake sensor. Refer to HAC-64, "Component Inspection".

Is the inspection result normal?

YES >> Replace A/C auto amp. Refer to <u>HAC-102</u>, "Removal and Installation".

NO >> Replace intake sensor. Refer to HAC-106, "Removal and Installation".

4.CHECK INTAKE SENSOR POWER SUPPLY CIRCUIT FOR OPEN

1. Turn ignition switch OFF.

2. Disconnect A/C auto amp. connector.

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

| Intake | Intake sensor | | A/C auto amp. Continuity | |
|-----------|---------------|--------------------|--------------------------|------------|
| Connector | Terminal | Connector Terminal | | Continuity |
| M69 | 1 | M152 | 28 | Yes |

Is the inspection result normal?

YES >> GO TO 5.

NO >> Repair harness or connector.

 ${f 5.}$ CHECK INTAKE SENSOR POWER SUPPLY CIRCUIT FOR GROUND SHORT

Check continuity between intake sensor harness connector and ground.

| Intake sensor | | | Continuity |
|---------------|----------|--------|------------|
| Connector | Terminal | | Continuity |
| M69 | 1 | Ground | No |

Is the inspection result normal?

YES >> GO TO 6.

NO >> Repair harness or connector.

6.CHECK INTAKE SENSOR POWER SUPPLY CIRCUIT FOR POWER SHORT

1. Turn ignition switch ON.

2. Check voltage between intake sensor harness connector and ground.

| + | | | N/ W |
|-----------|----------|--------|----------------------|
| Intake | sensor | _ | Voltage (Approx.) |
| Connector | Terminal | Ť | (FF -) |
| M69 | 1 | Ground | 0 V |

Is the inspection result normal?

| YES | >> Replace A/C auto amp | . Refer to | HAC-102, "Re | emoval and | Installation". |
|-----|-------------------------|------------|--------------|------------|----------------|
| | | | | | |

NO >> Repair harness or connector.

Component Inspection

1.CHECK INTAKE SENSOR

1. Turn ignition switch OFF.

2. Disconnect intake sensor connector.

INFOID:000000009463135

B2581, B2582 INTAKE SENSOR

< DTC/CIRCUIT DIAGNOSIS >

[AUTOMATIC AIR CONDITIONER]

3. Check resistance between intake sensor terminals.

| Terminal | | Condition | Resistance: kΩ |
|----------|---------|----------------------|-----------------|
| | | Temperature: °C (°F) | Resistance. K22 |
| | | -15 (5) | 17.73 |
| | | -10 (14) | 13.46 |
| | | -5 (23) | 10.33 |
| | | 0 (32) | 8.00 |
| | | 5 (41) | 6.25 |
| | | 10 (50) | 4.93 |
| 1 | 2 | 15 (59) | 3.92 |
| | | 20 (68) | 3.14 |
| | | 25 (77) | 2.54 |
| | | 30 (86) | 2.06 |
| | 35 (95) | 1.69 | |
| | | 40 (104) | 1.39 |
| | | 45 (113) | 1.15 |

Is the inspection result normal?

YES >> Inspection End.

NO >> Replace intake sensor. Refer to <u>HAC-106. "Removal and Installation"</u>.

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B2630, B2631 SUNLOAD SENSOR

< DTC/CIRCUIT DIAGNOSIS >

B2630, B2631 SUNLOAD SENSOR

DTC Logic

INFOID:000000009463136

[AUTOMATIC AIR CONDITIONER]

DTC DETECTION LOGIC

NOTE:

- If DTC is displayed along with DTC U1000 or U1010, first diagnose the DTC U1000 or U1010. Refer to <u>HAC-55</u>, "DTC Logic" or <u>HAC-56</u>, "DTC Logic".
- Sunload sensor may register a malfunction when indoors, at dusk, or at other times when light is insufficient. When performing the diagnosis indoors, light the sunload sensor with a lamp (60W or more).

| DTC | Items (CONSULT screen terms) | Diagnostic item is detected when | Possible cause |
|-------|---------------------------------|--|--|
| B2630 | SUNLOAD SEN (SHORT) | Detected calorie at sunload sensor 1395 w/m ² (1200 kcal/m ² ·h) or more | Sunload sensor A/C auto amp. Harness and connector |
| B2631 | SUNLOAD SEN (OPEN) | Detected calorie at sunload sensor 0 w/m ² (0 kcal/m ² ·h) | (Sunload sensor circuit is open, or there is a short in the circuit) |

DTC CONFIRMATION PROCEDURE

1.CHECK WITH SELF-DIAGNOSIS FUNCTION OF CONSULT

- 1. Using CONSULT, perform "SELF-DIAGNOSIS RESULTS" of HVAC.
- 2. Check if any DTC No. is displayed in the self-diagnosis results.

NOTE:

- If DTC is displayed along with DTC U1000 or U1010, first diagnose the DTC U1000 or U1010. Refer to <u>HAC-55, "DTC Logic"</u> or <u>HAC-56, "DTC Logic"</u>.
- Sunload sensor may register a malfunction when indoors, at dusk, or at other times when light is insufficient. When performing the diagnosis indoors, light the sunload sensor with a lamp (60W or more).

Is DTC No."B2630" or "B2631" displayed?

- YES >> Perform trouble diagnosis for the sunload sensor. Refer to <u>HAC-66, "Diagnosis Procedure"</u>.
- NO >> Inspection End.

Diagnosis Procedure

INFOID:000000009463137

Regarding Wiring Diagram information, refer to <u>HAC-34, "Wiring Diagram"</u>.

1.CHECK SUNLOAD SENSOR POWER SUPPLY

- 1. Disconnect sunload sensor connector.
- 2. Turn ignition switch ON.
- 3. Check voltage between sunload sensor harness connector M56 terminal 1 and ground.

| + Sunload sensor | | | No lla sa |
|---------------------|----------|--------|----------------------|
| | | _ | Voltage (Approx.) |
| Connector | Terminal | | (PF -) |
| M56 | 1 | Ground | 5 V |

Is the inspection result normal?

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

NO >> GO IO 4.

2.CHECK CONTINUITY BETWEEN SUNLOAD SENSOR AND A/C AUTO AMP.

1. Turn ignition switch OFF.

2. Disconnect A/C auto amp. connector.

B2630, B2631 SUNLOAD SENSOR

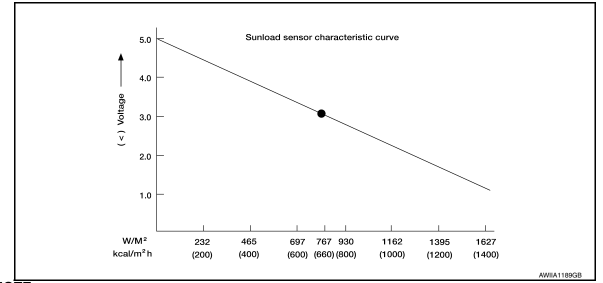
< DTC/CIRCUIT DIAGNOSIS >

[AUTOMATIC AIR CONDITIONER]

| Sunload s | ensor | A/C au | ito amp. | | _ |
|--|---|---|---|--|-------------------|
| Connector | Terminal | Connector | Terminal | Continuity | |
| M56 | 2 | M152 | 26 | Yes | _ |
| the inspection i | result normal? | 2 | | | _ |
| • | air harness or | | | | |
| CHECK SUNL | | | | | |
| | | | I A/C auto amp. "Component In | | |
| the inspection i | | - | | <u> </u> | |
| | | | | oval and Installation". | |
| • | | | | moval and Installation". | |
| CHECK CONT | FINUITY BET | WEEN SUNLO | AD SENSOR A | ND A/C AUTO AMP. | |
| Disconnect A Check contin connector M1 | | sunload sensor | r harness conne | ector M56 terminal 1 and A/C | auto amp. harness |
| | | | | | |
| Sunload s | ensor | A/C au | ito amp. | Continuity | _ |
| Connector | ensor Terminal | A/C au Connector | Terminal | - Continuity | _ |
| Connector M56 | Terminal 1 | Connector M152 | Terminal 9 | Yes | - - |
| Connector M56 | Terminal 1 | Connector M152 | Terminal 9 | - | |
| Connector M56 Check contin | Terminal 1 uity between | Connector M152 | Terminal 9 | Yes | ind. |
| Connector M56 Check contin Sunload s | Terminal 1 uity between | Connector M152 | Terminal 9 | Yes | Ind. |
| Connector M56 Check contin | Terminal 1 uity between | Connector M152 sunload sensor | Terminal 9 | Yes ector M56 terminal 1 and grou | ind. |
| Connector M56 Check contin Sunload s Connector M56 | Terminal 1 uity between eensor Terminal 1 | Connector M152 sunload sensor Gro | Terminal 9 harness conne | Yes ector M56 terminal 1 and grou Continuity | ind. |
| Connector M56 Check contin Sunload s Connector M56 the inspection r (ES >> Repla | Terminal 1 uity between eensor Terminal 1 result normal? ace A/C auto | Connector M152 sunload sensor Gro 2 amp. Refer to <u>F</u> | Terminal 9 harness conne | Yes ector M56 terminal 1 and grou Continuity | Ind. |
| Connector M56 Check contin Sunload s Connector M56 the inspection r (ES >> Repla | Terminal 1 uity between eensor Terminal 1 result normal? | Connector M152 sunload sensor Gro 2 amp. Refer to <u>F</u> | Terminal 9 harness conne | Yes ector M56 terminal 1 and grou Continuity No | ind. |
| Connector M56 Check contin Sunload s Connector M56 the inspection r (ES >> Replation s) IO >> Replation s) | Terminal 1 uity between eensor Terminal 1 result normal? ace A/C auto air harness or | Connector M152 sunload sensor Gro 2 amp. Refer to <u>F</u> | Terminal 9 harness conne | Yes ector M56 terminal 1 and grou Continuity No | ind. |
| Connector M56 Check contin Sunload s Connector M56 the inspection r YES >> Replate NO >> Replate Omponent Ir | Terminal 1 uity between eensor Terminal 1 result normal? ace A/C auto air harness or nspection | Connector M152 sunload sensor Gro 2 amp. Refer to <u>H</u> connector. | Terminal 9 harness conne | Yes ector M56 terminal 1 and grou Continuity No | - - - |
| Connector M56 Check contin Sunload s Connector M56 the inspection r ES >> Repla IO >> Repla DMPONENT Ir CHECK SUNL Turn ignition | Terminal 1 uity between eensor Terminal 1 result normal? ace A/C auto ir harness or nspection OAD SENSO switch ON. | Connector M152 sunload sensor Gro 2 amp. Refer to <u>F</u> connector. | Terminal 9 harness conne | Yes ector M56 terminal 1 and grou Continuity No | - - - |
| Connector M56 Check contin Sunload s Connector M56 the inspection r ES >> Repla O >> Repa Omponent Ir CHECK SUNL Turn ignition Check voltag | Terminal 1 uity between eensor Terminal 1 result normal? ace A/C auto ir harness or nspection OAD SENSO switch ON. | Connector M152 sunload sensor Gro 2 amp. Refer to <u>F</u> connector. | Terminal 9 - harness conne bund HAC-102, "Rem | Yes ector M56 terminal 1 and grou Continuity No | - - - |
| Connector M56 Check contin Sunload s Connector M56 the inspection r (ES >> Repla IO >> Repa Domponent Ir CHECK SUNL Turn ignition Check voltag | Terminal 1 uity between eensor Terminal 1 result normal? ace A/C auto ir harness or DSpection COAD SENSO switch ON. e between A/ | Connector M152 sunload sensor Gro 2 amp. Refer to <u>F</u> connector. | Terminal 9 • harness conne ound HAC-102, "Rem | Yes ector M56 terminal 1 and grou Continuity No | - - - |
| Connector M56 Check contin Sunload s Connector M56 the inspection r (ES >> Repla NO >> Repa omponent Ir .CHECK SUNL Turn ignition Check voltag | Terminal 1 uity between rensor Terminal 1 result normal? ace A/C auto are A/C auto are harness or nspection COAD SENSC switch ON. e between A/e (+) | Connector M152 sunload sensor Gro 2 amp. Refer to <u>F</u> connector. DR C auto amp. ha | Terminal 9 • harness conne ound HAC-102, "Rem | Yes ector M56 terminal 1 and grou Continuity No | - - - |

B2630, B2631 SUNLOAD SENSOR

< DTC/CIRCUIT DIAGNOSIS >



NOTE:

Select a place in direct sunlight when checking sunload sensor.

Is the inspection result normal?

YES >> Inspection End.

NO >> Replace sunload sensor. Refer to <u>HAC-105, "Removal and Installation"</u>.

B2632, B2633 AIR MIX DOOR MOTOR (DRIVER SIDE) DIAGNOSIS > [AUTOMATIC AIR CONDITIONER]

< DTC/CIRCUIT DIAGNOSIS >

B2632, B2633 AIR MIX DOOR MOTOR (DRIVER SIDE)

DTC Logic

INFOID:000000009463139

DTC DETECTION LOGIC

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| DTC | Items (CONSULT screen terms) | DTC detection condition | Possible cause | C |
|-------------|---|---|---|---|
| B2632 | | Air mix door motor LH PBR position 95% or more | Air mix door motor LH (PBR internal circuit is open or short- | |
| B2633 | DR AIR MIX DOOR MOT | Air mix door motor LH PBR position 5% or less | ed) Air mix door motor LH installation condition A/C auto amp. Harness and connector (LIN communication line is open or shorted) | E |
| | FIRMATION PROCEDURI | | | F |
| 2. Using C | nition switch ON. | IAGNOSIS RESULTS" of HVAC. | | (|
| Is DTC dete | | | | ŀ |
| | Refer to <u>HAC-69</u> , "Diagnosi Inspection End. | <u>s Procedure"</u> . | | |
| Diagnosis | s Procedure | | INFOID:00000009463140 | H |
| Regarding V | Wiring Diagram information, | refer to <u>HAC-34, "Wiring Diagram</u> | <u>"</u> . | J |

$1. {\sf check} \text{ air mix door motor lh communication signal}$

- 1. Turn ignition switch ON.
- 2. Check output waveform between air mix door motor LH harness connector and ground with the oscillo-

| | | | | _ |
|-----------------------|-----------------|-----------------------|----------------------------|---|
| Air mix doo | | _ | Output waveform | ſ |
| Connector | Terminal | | | |
| | | | (V) 15 | 1 |
| M128 | 3 | Ground | 10 5 5 0 0 | (|
| | | | SJIA1453J | |
| Is the inspection | n result normal | ? | | • |
| YES >> GO NO >> GO | | | | |
| | | | | |
| ∠.CHECK INS | TALLATION OF | AIR MIX DOOR MOTOR LH | | |

Check air mix door motor LH is properly installed. Refer to HAC-108, "Exploded View".

B2632, B2633 AIR MIX DOOR MOTOR (DRIVER SIDE)

< DTC/CIRCUIT DIAGNOSIS >

Is the inspection result normal?

- YES >> Replace air mix door motor LH. Refer to <u>HAC-109</u>, "AIR MIX DOOR MOTOR : Removal and <u>Installation Air Mix Door Motor (LH)"</u>.
- NO >> Repair or replace malfunctioning part.

3. CHECK AIR MIX DOOR MOTOR LH COMMUNICATION SIGNAL CIRCUIT

1. Turn ignition switch OFF.

- 2. Disconnect air mix door motor LH and A/C auto amp. connector.
- 3. Check continuity between air mix door motor LH harness connector and A/C auto amp. harness connector.

| Air mix door motor LH | | A/C auto amp. | | Continuity |
|-----------------------|----------|--------------------|----|------------|
| Connector | Terminal | Connector Terminal | | Continuity |
| M128 | 3 | M152 | 16 | Yes |

Is the inspection result normal?

YES >> Replace A/C auto amp. Refer to <u>HAC-102</u>, "Removal and Installation".

NO >> Repair harness or connector.

B2634, B2635 AIR MIX DOOR MOTOR (PASSENGER SIDE) IIT DIAGNOSIS > [AUTOMATIC AIR CONDITIONER]

< DTC/CIRCUIT DIAGNOSIS >

B2634, B2635 AIR MIX DOOR MOTOR (PASSENGER SIDE)

DTC Logic

INFOID:000000009463141

DTC DETECTION LOGIC

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| DTC | Items (CONSULT screen terms) | DTC detection condition | Possible cause | |
|-------------|---|--|---|--|
| B2634 | | Air mix door motor RH PBR position 95% or more | Air mix door motor RH (PBR internal circuit is open or short- | |
| B2635 | PASS AIR MIX DOOR MOT | Air mix door motor RH PBR position 5% or less | ed) Air mix door motor RH installation condition A/C auto amp. Harness and connector (LIN communication line is open or shorted) | |
| | FIRMATION PROCEDUR | | | |
| . Using C | nition switch ON. CONSULT, perform "SELF-D | IAGNOSIS RESULTS" of HVAC. in the self-diagnosis results. | | |
| s DTC dete | ected? | - | | |
| | Refer to <u>HAC-71, "Diagnos</u> Inspection End. | is Procedure". | | |
| Diagnosis | s Procedure | | INFOID:00000009463142 | |
| Regarding \ | Wiring Diagram information, | refer to HAC-34, "Wiring Diagran | n". | |

$1. {\sf check} \text{ air mix door motor Rh communication signal}$

- 1. Turn ignition switch ON.
- Check output waveform between front air mix door motor RH harness connector and ground with the oscilloscope.

| | + or motor RH | | Output waveform | Μ |
|-----------------------|------------------|-----------------------|--|---|
| Connector | Terminal | | | |
| | | | (V) 15 | N |
| M129 | 3 | Ground | 10 + + + + + + + + + + + + + + + + + + + | 0 |
| | | | SJIA1453J | Р |
| Is the inspection | n result normal | ? | | • |
| YES >> GC NO >> GC |) TO 3. | | | |
| CHECK INS | TALLATION OF | AIR MIX DOOR MOTOR RH | | |

Check air mix door motor RH is properly installed. Refer to HAC-108, "Exploded View".

B2634, B2635 AIR MIX DOOR MOTOR (PASSENGER SIDE)

< DTC/CIRCUIT DIAGNOSIS >

[AUTOMATIC AIR CONDITIONER]

Is the inspection result normal?

- YES >> Replace air mix door motor RH. Refer to <u>HAC-109</u>, "AIR MIX DOOR MOTOR : Removal and <u>Installation Air Mix Door Motor (RH)</u>".
- NO >> Repair or replace malfunctioning part.

3. CHECK AIR MIX DOOR MOTOR RH COMMUNICATION SIGNAL CIRCUIT

1. Turn ignition switch OFF.

- 2. Disconnect air mix door motor RH and A/C auto amp. connector.
- 3. Check continuity between air mix door motor RH harness connector and A/C auto amp. harness connector.

| Air mix doo | or motor RH | A/C auto amp. | | Continuity | |
|-------------|-------------|---------------|----------|------------|--|
| Connector | Terminal | Connector | Terminal | Continuity | |
| M129 | 3 | M152 | 16 | Yes | |

Is the inspection result normal?

- YES >> Replace A/C auto amp. Refer to <u>HAC-102</u>, "Removal and Installation".
- NO >> Repair harness or connector.

B2636, B2637, B2638, B2639, B2654, B2655 MODE DOOR MOTOR [AUTOMATIC AIR CONDITIONER] < DTC/CIRCUIT DIAGNOSIS >

B2636, B2637, B2638, B2639, B2654, B2655 MODE DOOR MOTOR

DTC Logic

INFOID:000000009463143

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| DTC | Items (CONSULT screen terms) | DTC detection condition | Possible cause |
|-------|---------------------------------|--|---|
| 32636 | DR VENT DOOR FAIL | When the malfunctioning door position is detected at VENT position | |
| 32637 | DR B/L DOOR FAIL | When the malfunctioning door position is detected at B/L position | Mode door motor (PBR internal circuit is open or short- ed) Mode door motor control linkage in- stallation condition A/C auto amp. Harness and connector (LIN communication line is open or shorted) |
| 32638 | DR D/F1 DOOR FAIL | When the malfunctioning door position is detected at FOOT position | |
| 32639 | DR DEF DOOR FAIL | When the malfunctioning door position is detected at DEF position | |
| 32654 | D/F2 VENT DOOR FAIL | When the malfunctioning door position is detected at D/F position | |
| 32655 | B/L DOOR FAIL | When the malfunctioning door position is detected at B/L position | |

1 PERFORM DTC CONFIRMATION PROCEDURE

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|--|-----|
| | - |
| Turn ignition switch ON. Using CONSULT, perform "SELF-DIAGNOSIS RESULTS" of HVAC. Check if any DTC No. is displayed in the self-diagnosis results. | HAC |
| Is DTC detected? | |
| YES >> Refer to <u>HAC-73, "Diagnosis Procedure"</u> . NO >> Inspection End. | J |
| Diagnosis Procedure | 4 |
| | K |
| Regarding Wiring Diagram information, refer to HAC-34, "Wiring Diagram". | |

1. CHECK MODE DOOR MOTOR COMMUNICATION SIGNAL

- 1. Turn ignition switch ON.
- Check output waveform between mode door motor harness connector and ground with the oscilloscope. 2.

| | + | | | Ν |
|-----------|-----------|--------|-------------------------------|---|
| Mode d | oor motor | - | Output waveform | |
| Connector | Terminal | | | 0 |
| M127 | 3 | Ground | (V) 15 10 5 0 | P |

Is the inspection result normal?

YES >> GO TO 2.

B2636, B2637, B2638, B2639, B2654, B2655 MODE DOOR MOTOR

< DTC/CIRCUIT DIAGNOSIS >

[AUTOMATIC AIR CONDITIONER]

NO >> GO TO 3.

2. CHECK INSTALLATION OF MODE DOOR MOTOR

Check mode door motor is properly installed. Refer to HAC-108, "Exploded View".

Is the inspection result normal?

- YES >> Replace mode door motor. Refer to <u>HAC-109</u>, "<u>MODE DOOR MOTOR</u> : <u>Removal and Installa-</u> <u>tion</u>".
- NO >> Repair or replace malfunctioning part.

\mathbf{3}. CHECK MODE DOOR MOTOR COMMUNICATION SIGNAL CIRCUIT

- 1. Turn ignition switch OFF.
- 2. Disconnect mode door motor and A/C auto amp. connector.
- 3. Check continuity between mode door motor harness connector and A/C auto amp. harness connector.

| Mode door motor | | A/C auto amp. | | Continuity | |
|-----------------|----------|---------------|----------|------------|--|
| Connector | Terminal | Connector | Terminal | Continuity | |
| M127 | 3 | M152 | 16 | Yes | |

Is the inspection result normal?

YES >> Replace A/C auto amp. Refer to <u>HAC-102</u>, "Removal and Installation".

NO >> Repair harness or connector.

B263D, B263E, B263F INTAKE DOOR MOTOR [AUTOMATIC AIR CONDITIONER]

< DTC/CIRCUIT DIAGNOSIS >

B263D, B263E, B263F INTAKE DOOR MOTOR

DTC Logic

INFOID:00000009463145

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DTC DETECTION LOGIC В Items DTC DTC detection condition Possible cause (CONSULT screen terms) When the malfunctioning intake door B263D FRE DOOR FAIL Intake door motor position is detected at FRE position (PBR internal circuit is open or short-When the malfunctioning intake door ed) D position is detected at 20% FRE posi-B263E 20P FRE DOOR FAIL • A/C auto amp. tion · Harness and connector (LIN communication line is open or When the malfunctioning intake door Ε B263F **REC DOOR FAIL** shorted) position is detected at REC position DTC CONFIRMATION PROCEDURE 1.PERFORM DTC CONFIRMATION PROCEDURE (P)With CONSULT Turn ignition switch ON. 1. 2. Using CONSULT, perform "SELF-DIAGNOSIS RESULTS" of HVAC. 3. Check if any DTC No. is displayed in the self-diagnosis results. Is DTC detected? Н YES >> Refer to HAC-75, "Diagnosis Procedure". NO >> Inspection End. Diagnosis Procedure HAC INFOID:000000009463146 Regarding Wiring Diagram information, refer to HAC-34, "Wiring Diagram". 1. CHECK INTAKE DOOR MOTOR COMMUNICATION SIGNAL Κ 1. Turn ignition switch ON. Check output waveform between intake door motor harness connector and ground with the oscilloscope. 2.

| | + | | | |
|------------------|------------------|--------|---|-----|
| Intake de | oor motor | - | Output waveform | 5.4 |
| Connector | Terminal | | | M |
| M126 | 3 | Ground | (v) 15 10 5 0 • • • 20 ms SJIA1453J | N |
| Is the inspectio | n result normal' | ? | | P |

is the inspection result normal?

YES >> GO TO 2.

>> GO TO 3. NO

 \mathbf{Z} . CHECK INSTALLATION OF INTAKE DOOR MOTOR

Check intake door motor is properly installed. Refer to HAC-108, "Exploded View". Is the inspection result normal?

B263D, B263E, B263F INTAKE DOOR MOTOR

< DTC/CIRCUIT DIAGNOSIS >

[AUTOMATIC AIR CONDITIONER]

- YES >> Replace intake door motor. Refer to <u>HAC-109</u>, "INTAKE DOOR MOTOR : Removal and Installation".
- NO >> Repair or replace malfunctioning part.

3. CHECK INTAKE DOOR MOTOR COMMUNICATION SIGNAL CIRCUIT

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

| Intake door motor | | Intake door motor A/C auto amp. | | Continuity |
|-------------------|----------|---------------------------------|----------|------------|
| Connector | Terminal | Connector | Terminal | Continuity |
| M126 | 3 | M152 | 16 | Yes |

Is the inspection result normal?

- YES >> Replace A/C auto amp. Refer to <u>HAC-102</u>, "Removal and Installation".
- NO >> Repair harness or connector.

B27B0 A/C AUTO AMP.

< DTC/CIRCUIT DIAGNOSIS >

B27B0 A/C AUTO AMP.

DTC Logic

DTC DETECTION LOGIC

NOTE:

- If DTC is displayed along with DTC U1000, first perform the trouble diagnosis for DTC U1000. Refer to <u>HAC-55</u>, "DTC Logic".
- If DTC is displayed along with DTC U1010, first perform the trouble diagnosis for DTC U1010. Refer to <u>HAC-56, "DTC Logic"</u>.

| DTC | Items (CONSULT screen terms) | DTC detection condition | Possible cause |
|---------------------------|--|---|-----------------------|
| B27B0 | A/C AUTO AMP. | A/C auto amp. EEPROM system is mal- functioning. | A/C auto amp. |
| DTC CONF | FIRMATION PROCEDURE | | |
| 1.PERFOF | RM DTC CONFIRMATION PROCE | EDURE | |
| 2. Using C 3. Check i | nition switch ON. CONSULT, perform "SELF-DIAGN f any DTC No. is displayed in the | | |
| | Refer to <u>HAC-77, "Diagnosis Proc</u> Inspection End. | cedure". | |
| Diagnosis | s Procedure | | INFOID:00000009463148 |
| 1.PERFOF | RM SELF DIAGNOSTIC | | |
| | NSULT | | |
| 2. Select " 3. Touch " | nition switch ON. Self Diagnostic Result" mode of "I ERASE". nition switch OFF. | HVAC" using CONSULT. | |
| 5. Turn igr 6. Perform | nition switch ON. 1 "DTC CONFIRMATION PROCEI | DURE". Refer to <u>HAC-77, "DTC Logic</u> | <u>c"</u> . |
| YES >> | <u>ected again?</u> Replace A/C auto amp. Refer to <u>I</u> Inspection End. | HAC-102. "Removal and Installation" | |
| | | | |
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| | | | |

[AUTOMATIC AIR CONDITIONER]

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INFOID:000000009463147

< DTC/CIRCUIT DIAGNOSIS >

POWER SUPPLY AND GROUND CIRCUIT A/C AUTO AMP.

A/C AUTO AMP. : Diagnosis Procedure

INFOID:000000009463149

Regarding Wiring Diagram information, refer to HAC-34, "Wiring Diagram".

1.CHECK FUSE

Check fuses [No. 14, 25 and 30, located in the fuse block (J/B)].

NOTE:

Refer to PG-70, "Terminal Arrangement".

Is the inspection result normal?

YES >> GO TO 2.

NO >> Replace the blown fuse after repairing the affected circuit.

2.CHECK A/C AUTO AMP. POWER SUPPLY

1. Turn ignition switch OFF.

2. Disconnect A/C auto amp. connector.

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

| + | | | Voltage Ignition switch position | | |
|---------------|----------|--------|-------------------------------------|-----------------|-----------------|
| A/C auto amp. | | - | | | |
| Connector | Terminal | | OFF | ACC | ON |
| | 3 | Ground | Battery voltage | Battery voltage | Battery voltage |
| M152 | 13 | | Approx. 0 V | Battery voltage | Battery voltage |
| 101132 | 23 | | Approx. 0 V | Approx. 0 V | Battery voltage |
| | 40 | | Approx. 0 V | Approx. 0 V | Battery voltage |

Is the inspection result normal?

YES >> GO TO 3.

NO >> Repair harness or connector between A/C auto amp. and fuse block (J/B).

$\mathbf{3.}$ Check A/C auto AMP. GROUND CIRCUIT

1. Turn ignition switch OFF.

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

| A/C auto amp. | | A/C auto amp. | | |
|---------------|----------|---------------|------------|--|
| Connector | Terminal | | Continuity | |
| M152 | 2 | Ground | Yes | |
| | 22 | Ground | 165 | |

Is the inspection result normal?

YES >> Inspection End.

NO >> Repair harness or connector.

AIR MIX DOOR MOTOR (DRIVER SIDE)

AIR MIX DOOR MOTOR (DRIVER SIDE) : Diagnosis Procedure

INFOID:000000009463150

Regarding Wiring Diagram information, refer to HAC-34, "Wiring Diagram".

< DTC/CIRCUIT DIAGNOSIS >

[AUTOMATIC AIR CONDITIONER]

| 1. Turn ignitio | n switch ON. | TOR LH POW | | onnector and ground. | | A |
|---|---|--|------------------------|--|------------------------|-----|
| | | | | | | В |
| | + or motor LH | | | Voltage | | |
| Connector | Terminal | - | - | (Approx.) | | С |
| M128 | 1 | Gro | und | Battery voltage | | |
| Is the inspection | n result normal? | <u>></u> | | | | D |
| YES >> GO NO >> GO |) TO 4. | | | | | D |
| 2.CHECK AIR | MIX DOOR MO | DTOR LH GROU | JND CIRCUIT | | | E |
| 2. Disconnect | | otor LH connect air mix door mo | | connector and ground. | | F |
| Air mix doo | or motor LH | _ | _ | Continuity | | |
| Connector | Terminal | | | - | | G |
| M128 Is the inspection | 2 | Gro | und | Yes | | |
| 3.CHECK INS Check air mix d Is the inspection | pair harness or TALLATION OF loor motor LH is n result normal? | AIR MIX DOOI | ed. Refer to <u>H/</u> | AC-108, "Exploded View". | | HAC |
| NO >> Rep | tallation - Air Mi pair or replace r | <u>x Door Motor (L</u> nalfunctioning p | <u>H)"</u> . vart. | 109, "AIR MIX DOOR MOTOR | <u> : Removal and</u> | K |
| 4.CHECK AIR | | DTOR LH POW | ER SUPPLY C | IRCUIT | | I. |
| 2. Disconnect | | | | o amp. connector. s connector and A/C auto amp. | harness connec- | L |
| Air mix doc | or motor LH | A/C aut | o amp. | 0 | | M |
| Connector | Terminal | Connector | Terminal | Continuity | | |
| M128 | 1 | M152 | 17 | Yes | | Ν |
| | place A/C auto pair harness or | amp. Refer to <u>H</u> connector. | | oval and Installation". | | 0 |
| AIR MIX DO | OR MOTOF | R (PASSENC | GER SIDE) | : Diagnosis Procedure | INFOID:000000009463151 | Ρ |
| Regarding Wirir | ng Diagram info | rmation, refer to | 0 <u>HAC-34, "Wir</u> | ing Diagram". | | |

1. CHECK AIR MIX DOOR MOTOR RH POWER SUPPLY

1. Turn ignition switch ON.

< DTC/CIRCUIT DIAGNOSIS >

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

| | + | | Voltage | |
|-------------|-------------|--------|----------------------|--|
| Air mix doo | or motor RH | _ | Voltage (Approx.) | |
| Connector | Terminal | | | |
| M129 | 1 | Ground | Battery voltage | |

Is the inspection result normal?

>> GO TO 2. YES >> GO TO 4.

NO

2.CHECK AIR MIX DOOR MOTOR RH GROUND CIRCUIT

- 1. Turn ignition switch OFF.
- Disconnect air mix door motor RH connector. 2.
- Check continuity between air mix door motor RH harness connector and ground. 3.

| Air mix doo | or motor RH | | Continuity | |
|-------------|-------------|--------|------------|--|
| Connector | Terminal | | Continuity | |
| M129 | 2 | Ground | Yes | |

Is the inspection result normal?

YES >> GO TO 3.

NO >> Repair harness or connector.

3.CHECK INSTALLATION OF AIR MIX DOOR MOTOR RH

Check air mix door motor RH is properly installed. Refer to HAC-108, "Exploded View".

Is the inspection result normal?

- YES >> Replace air mix door motor RH. Refer to HAC-109, "AIR MIX DOOR MOTOR : Removal and Installation - Air Mix Door Motor (RH)".
- NO >> Repair or replace malfunctioning part.

4.CHECK AIR MIX DOOR MOTOR RH POWER SUPPLY CIRCUIT

1. Turn ignition switch OFF.

- 2. Disconnect air mix door motor RH connector and A/C auto amp. connector.
- 3. Check continuity between air mix door motor RH harness connector and A/C auto amp. harness connector.

| Air mix doo | Air mix door motor RH | | ito amp. | Continuity |
|-------------|-----------------------|-----------|----------|------------|
| Connector | Terminal | Connector | Terminal | Continuity |
| M129 | 1 | M152 | 17 | Yes |

Is the inspection result normal?

YES >> Replace A/C auto amp. Refer to HAC-102, "Removal and Installation".

NO >> Repair harness or connector.

MODE DOOR MOTOR

MODE DOOR MOTOR : Diagnosis Procedure

INFOID:000000009463152

Regarding Wiring Diagram information, refer to HAC-34, "Wiring Diagram".

1. CHECK MODE DOOR MOTOR POWER SUPPLY

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

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[AUTOMATIC AIR CONDITIONER]

| + | | | | | _ | А |
|---|----------------|------------------------|------------------------|----------------------------------|------------------------|------|
| Mode doo | r motor | | | Voltage | | / (|
| Connector | Terminal | - | | (Approx.) | | |
| M127 | 1 | Gro | und | Battery voltage | — | В |
| Is the inspection | | | | Dattery voltage | _ | |
| YES >> GO | | <u>_</u> | | | | C |
| NO >> GO | | | | | | 0 |
| 2.CHECK MOD | E DOOR MO | | CIRCUIT | | | |
| 1. Turn ignition | | | | | | D |
| 2. Disconnect r | mode door mo | | | | | |
| 3. Check contin | nuity between | mode door moto | or harness conneo | ctor and ground. | | E |
| | | | | | _ | |
| Mode doo | | - | _ | Continuity | | |
| Connector | Terminal | | | - | | F |
| M127 | 2 | Gro | und | Yes | _ | |
| Is the inspection | | <u>?</u> | | | | _ |
| YES >> GO NO >> Repa | | aannaatar | | | | G |
| · · | air harness or | | | | | |
| | | | MOTOR CONTR | | | Н |
| | | • • • | perly installed. Re | fer to <u>HAC-108, "Exploded</u> | View". | |
| Is the inspection | | _ | | | | |
| • | | or motor. Refer | to <u>HAC-109, "M(</u> | DDE DOOR MOTOR : Re | moval and Installa- | HAC |
| NO >> Repa | | malfunctioning p | art | | | |
| 4.CHECK MOD | • | • • | | | | |
| | | | | | | J |
| Turn ignition Disconnect r | | tor connector ar | nd A/C auto amp. | connector | | |
| | | | | ctor and A/C auto amp. ha | rness connector. | K |
| | | | | | | |
| Mode doo | or motor | A/C aut | o amp. | Continuity | | |
| Connector | Terminal | Connector | Terminal | Continuity | | L |
| M127 | 1 | M152 | 17 | Yes | _ | |
| Is the inspection | result normal | ? | | | — | в. Л |
| | lace A/C auto | amp. Refer to <u>H</u> | AC-102, "Remov | al and Installation". | | M |
| | air harness or | | | | | |
| INTAKE DO | OR MOTO | R | | | | Ν |
| INTAKE DOC | | ? · Diagnosis | Procedure | | | |
| | | C. Diagnosis | Tioccuire | | INFOID:000000009463153 | |
| | | | | | | 0 |
| Regarding Wiring | g Diagram info | ormation, refer to | HAC-34, "Wiring | Diagram". | | |
| | | | | | | |
| 1 | | | | | | Ρ |
| 1. CHECK INTA | | | JWER SUPPLY | | | |
| 1. Turn ignition | switch ON. | · · · · · · · | | | | |

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

< DTC/CIRCUIT DIAGNOSIS >

[AUTOMATIC AIR CONDITIONER]

| | + | | Voltago | |
|-------------|--------------|--------|----------------------|--|
| Intake mode | e door motor | _ | Voltage (Approx.) | |
| Connector | Terminal | | | |
| M126 | 1 | Ground | Battery voltage | |

Is the inspection result normal?

YES >> GO TO 2.

NO >> GO TO 4.

2. CHECK INTAKE MODE DOOR MOTOR GROUND CIRCUIT

- 1. Turn ignition switch OFF.
- 2. Disconnect intake mode door motor connector.

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

| Intake mod | e door motor | | Continuity |
|------------|--------------|--------|------------|
| Connector | Terminal | | |
| M126 | 2 | Ground | Yes |

Is the inspection result normal?

YES >> GO TO 3.

NO >> Repair harness or connector.

3. CHECK INSTALLATION OF INTAKE MODE DOOR MOTOR

Check intake mode door motor is properly installed. Refer to HAC-108, "Exploded View".

Is the inspection result normal?

- YES >> Replace intake mode door motor. Refer to <u>HAC-109</u>, "INTAKE DOOR MOTOR : Removal and <u>Installation"</u>.
- NO >> Repair or replace malfunctioning part.

4.CHECK INTAKE MODE DOOR MOTOR POWER SUPPLY CIRCUIT

1. Turn ignition switch OFF.

- 2. Disconnect intake mode door motor connector and A/C auto amp. connector.
- 3. Check continuity between intake mode door motor harness connector and A/C auto amp. harness connector.

| Intake mode | e door motor | A/C au | ito amp. | Continuity |
|-------------|--------------|-----------|----------|------------|
| Connector | Terminal | Connector | Terminal | Continuity |
| M126 | 1 | M152 | 17 | Yes |

Is the inspection result normal?

YES >> Replace A/C auto amp. Refer to <u>HAC-102</u>, "Removal and Installation".

NO >> Repair harness or connector.

A/C SWITCH ASSEMBLY

A/C SWITCH ASSEMBLY : Component Function Check

INFOID:000000009463154

1.CHECK OPERATION

- 1. Press the AUTO switch, and then check that "AUTO" is shown on the display.
- 2. Operate the temperature control switch (driver side). Check that the fan speed or outlet changes. (The discharge air temperature or fan speed varies depending on the ambient temperature, in-vehicle temperature, and temperature setting.)

Does it operate normally?

YES >> Inspection End.

NO >> Perform trouble diagnosis for the A/C switch assembly. Refer to <u>HAC-83, "A/C SWITCH ASSEM-</u> <u>BLY : Diagnosis Procedure"</u>.

| < DTC/CIR(| CUIT DIA | - | | PLY AN | D GROU | ND CIRCUIT [AUTOMATIC AIR | |
|---|--|---|---|---|-------------------------------------|--------------------------------------|------------------------|
| A/C SWIT | TCH AS | SEMBL | Y : Diagno | osis Proc | edure | | INFOID:000000009463155 |
| | | | | | | | |
| Regarding V | Viring Dia | igram infor | mation, refe | r to <u>HAC-34</u> | <u>1, "Wiring D</u> | <u>iagram"</u> . | |
| 1.снески | A/C SWIT | CH ASSE | | ER SUPPL | Y | | |
| | nect the A nition swit | | assembly co | nnector. | | | |
| | | | switch asse | embly harne | ess connect | tor M79 terminal 12 and | ground. |
| (+) | | (-) | | Voltage | | | |
| A/C switch a | assembly | | Igniti | on switch pos | ition | | |
| Connector | Terminal | | OFF | ACC | ON | | |
| M79 | 12 | Ground | Approx. 0V | Approx. 0V | Battery voltage | | |
| NO >> 2.CHECK F Check 10A f NOTE: Refer to PG Is the inspec YES >> NO >> 3.CHECK F 1. Turn ign 2. Check c | GO TO 3 GO TO 2 FUSE fuse [No.3 -70, "Terr ction resu Check ha Check ha A/C SWIT | 30, located ninal Arran It normal? arness for s TCH ASSE CH ASSE ch OFF. between A | igement". open circuit. short circuit. MBLY GROU | Repair or re Repair or re JND CIRCI | eplace if ne eplace if ne JIT | cessary. ector M79 terminal 1 and | ł ground. |
| Connector | | erminal | | _ | | Continuity | |
| M79 | | 1 | (| Ground | | Yes | _ |
| | Replace | the A/C sw | vitch assemb es or connec | | <u>HAC-101</u> , | "Removal and Installatio | <u></u> . |
| | | | | | | | |

Ρ

< DTC/CIRCUIT DIAGNOSIS >

BLOWER MOTOR

Diagnosis Procedure

INFOID:000000009463156

Regarding Wiring Diagram information, refer to HAC-34, "Wiring Diagram".

1.CHECK FUSE

- 1. Turn ignition switch OFF.
- Check 15A fuses [Nos. 17 and 27, located in fuse block (J/B)]. NOTE: Refer to PG-70, "Terminal Arrangement".

Is the inspection result normal?

YES >> GO TO 2.

NO >> Replace the blown fuse after repairing the affected circuit.

2.CHECK BLOWER MOTOR POWER SUPPLY

1. Disconnect blower motor connector.

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

| Blowe | + r motor | | Voltage (Approx.) | |
|-----------|--------------|--------|----------------------|--|
| Connector | Terminal | | | |
| M31 | 38 | Ground | Battery voltage | |

Is the inspection result normal?

YES >> GO TO 3.

NO >> GO TO 6.

 $\mathbf{3}$.check blower motor ground circuit

1. Turn ignition switch OFF.

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

| Blowe | r motor | | Continuity |
|-----------|----------|--------|------------|
| Connector | Terminal | | Continuity |
| M31 | 39 | Ground | Yes |

Is the inspection result normal?

YES >> GO TO 4.

NO >> Repair harness or connector.

4.CHECK BLOWER MOTOR CONTROL SIGNAL CIRCUIT

1. Disconnect A/C auto amp. connector.

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

| Blowe | r motor | A/C au | to amp. | Continuity |
|-----------|----------|--------------------|---------|------------|
| Connector | Terminal | Connector Terminal | | Continuity |
| M31 | 17 | M152 | 18 | Yes |

Is the inspection result normal?

YES >> GO TO 5.

NO >> Repair the harness or connector.

5.CHECK BLOWER MOTOR CONTROL SIGNAL

BLOWER MOTOR

< DTC/CIRCUIT DIAGNOSIS >

А

В

Н

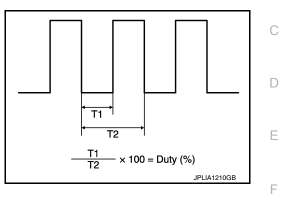
HAC

- 1. Reconnect blower motor connector and A/C auto amp. connector.
- 2. Turn ignition switch ON.
- 3. Operate MODE switch to set air outlet to VENT.
- 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 drive signal duty ratio as shown in the figure. T2 = Approx. 1.6 ms

| Blower motor | | Condition | Duty ratio |
|--------------|----------|---------------------------------|------------|
| Connector | Terminal | Fan speed (manual) VENT mode | (Approx.) |
| | | 1st | 25 % |
| | | 2nd | 33 % |
| | | 3rd | 41 % |
| M31 | 17 | 4th | 51 % |
| | | 5th | 61 % |
| | | 6th | 69 % |
| | | 7th | 81 % |



Is the inspection result normal?

- YES >> Replace blower motor. Refer to VTL-13, "BLOWER MOTOR : Removal and Installation".
- NO >> Replace A/C auto amp. Refer to <u>HAC-102</u>. "Removal and Installation".

6.CHECK BLOWER MOTOR RELAY GROUND CIRCUIT

- 1. Turn ignition switch OFF.
- 2. Check continuity between fuse block (J/B) harness connector and ground.

| Fuse blo | ock (J/B) | | Continuity | |
|--------------------------------------|--|---------------------------------|--------------------------------|----------------------------|
| Connector | Terminal | — | Continuity | |
| M4 | 13R | Ground | Yes | |
| s the inspection | n result normal? | | | |
| YES >> GO NO >> Rer | - | opportor | | |
| - | oair harness or co ONT BLOWER M | | | |
| | | | | |
| | wer motor relay. I n result normal? | Refer to <u>HAC-85, "Co</u> | mponent Inspection (Front Blov | <u>wer Motor Relay)"</u> . |
| | | onnector between blo | wer motor and fuse block (J/B) | |
| | place front blowe | | | |
| Component | Inspection (B | lower Motor) | | INFOID:00000009463157 |
| 1 .CHECK BLC | WER MOTOR | | | |
| | | erminal 1 of blower me | otor. | |
| - | | 2 of blower motor. | | |
| <u>Does the blowe</u> YES >> Inte | | . Refer to <u>GI-43, "Inter</u> | rmittent Incident" | |
| | | - | BLOWER MOTOR : Removal a | and Installation". |
| Component | Inspection (F | ront Blower Moto | or Relay) | INFOID:00000009463158 |
| 1.CHECK BLC | WER RELAY | | | |
| | | | | |
| | n switch OFF. | _ | | |

BLOWER MOTOR

< DTC/CIRCUIT DIAGNOSIS >

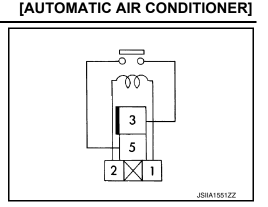
Check continuity between front blower motor relay terminals 3 3. and 5 when voltage is supplied between terminals 1 and 2.

| Tern | Terminals | | Continuity |
|------|-----------|-----|------------|
| 3 | 5 | ON | Yes |
| | 5 | OFF | No |

Is the inspection result normal?

YES >> Inspection End.

NO >> Replace front blower motor relay.



MAGNET CLUTCH

| < DTC/CIRCUIT | DIAGNOSIS > | | | | IR CONDITIONER] |
|--------------------------|------------------------------------|-------------------|-----------------|---|------------------------|
| MAGNET CI | _UTCH | | | | |
| Component F | unction Che | ck | | | INFOID:000000009463159 |
| 1.CHECK MAG | NET CLUTCH (| PERATION | | | |
| | | | PCS-8, "Diag | nosis Description". | |
| <u>Does it operate n</u> | ormally? | | - | | |
| | ction End. to <u>HAC-87, "D</u> | iagnosis Proc | edure". | | |
| Diagnosis Pro | | | | | INFOID:00000009463160 |
| Regarding Wiring | Diagram inform | nation, refer to | HAC-34. "Wi | ring Diagram". | |
| - g = = = : g = : = : g | | , | | | |
| CHECK FUSE | | | | | |
| . Turn ignition | switch OFF. Ise (No. 53, loca | ated in IPDM I | E/R). | | |
| NOTE: | 72, "Fuse, Conr | | | ment" | |
| s the inspection i | | | ininai Arrange | <u>ment</u> . | |
| YES >> GO T | - | <i>.</i> | | | |
| | ace the blown fu | • | - | ed circuit. | |
| | | | | | |
| | ompressor conr uity between co | | | ctor. or and IPDM E/R harness co | nnector. |
| | - | • | | 1 | |
| Compres | ssor Terminal | IPDM Connector | E/R Terminal | - Continuity | |
| F3 | 1 | F83 | 56 | Yes | |
| s the inspection i | | | | | |
| YES >> GO T | O 3. | | | | |
| | ir harness or co | | 0. UT | | |
| CHECK MAG | | | | | |
| | ompressor conr uity between co | | ness connecto | or and ground. | |
| | pressor | | _ | Continuity | — |
| Connector F3 | Terminal 2 | Gro | und | Yes | |
| s the inspection i | _ | GIO | unu | Tes | |
| YES >> GO T | | | | | |
| NO >> Repa | ir harness or co | onnector. | | | |
| CHECK MAG | NET CLUTCH | | | | |
| | | he magnet clu | itch. Check op | peration visually and by soun | d. |
| Does it operate n | - | Defer to DOO | | and installation" | |
| | | | | and Installation". ET CLUTCH : Removal and | Installation". |
| | ale maynet dut | | A-OT, WAGN | | <u>motanation</u> . |

< DTC/CIRCUIT DIAGNOSIS >

[AUTOMATIC AIR CONDITIONER]

A/C SWITCH ASSEMBLY SIGNAL CIRCUIT

Diagnosis Procedure

INFOID:000000009463161

Regarding Wiring Diagram information, refer to HAC-34, "Wiring Diagram".

1. CHECK WITH SELF-DIAGNOSIS FUNCTION OF CONSULT

1. Using CONSULT, perform "SELF-DIAGNOSIS RESULTS" of HVAC.

2. Check if any DTC No. is displayed in the self-diagnosis results.

NOTE:

If DTC is displayed along with DTC U1000 or U1010, first diagnose the DTC U1000 or U1010. Refer to <u>HAC-55. "DTC Logic"</u> or <u>HAC-56. "DTC Logic"</u>.

Is any DTC No. displayed?

YES >> Perform diagnosis for the applicable DTC. Refer to <u>HAC-31, "DTC Index"</u>. NO >> GO TO 2.

2.CHECK TX (A/C SWITCH ASSEMBLY ightarrow A/C AUTO AMP.) CIRCUIT CONTINUITY

1. Turn ignition switch OFF.

2. Disconnect the A/C switch assembly and the A/C auto amp. connectors.

3. Check continuity between A/C switch assembly harness connector M79 terminal 10 and A/C auto amp. harness connector M152 terminal 24.

| A/C switch | n assembly | A/C auto amp. | | Continuity |
|------------|------------|---------------|----------|------------|
| Connector | Terminal | Connector | Terminal | Continuity |
| M79 | 10 | M152 | 24 | Yes |

4. Check continuity between A/C switch assembly harness connector M79 terminal 10 and ground.

| A/C switch | n assembly | | Continuity |
|------------|------------|--------|------------|
| Connector | Terminal | | Continuity |
| M79 | 10 | Ground | No |

Is the inspection result normal?

YES >> GO TO 3.

NO >> Repair harness or connector.

3.CHECK RX (A/C AUTO AMP. ightarrow A/C SWITCH ASSEMBLY) CIRCUIT CONTINUITY

1. Check continuity between A/C switch assembly harness connector M79 terminal 9 and A/C auto amp. harness connector M152 terminal 4.

| A/C switch | n assembly | A/C auto amp. | | Continuity |
|------------|------------|---------------|----------|------------|
| Connector | Terminal | Connector | Terminal | Continuity |
| M79 | 9 | M152 | 4 | Yes |

2. Check continuity between A/C switch assembly harness connector M79 terminal 9 and ground.

| A/C switch | h assembly | | Continuity |
|------------|------------|--------|------------|
| Connector | Terminal | | Continuity |
| M79 | 9 | Ground | No |

Is the inspection result normal?

YES >> Perform trouble diagnosis for the A/C switch assembly. Refer to <u>HAC-83, "A/C SWITCH ASSEM-</u> <u>BLY : Diagnosis Procedure"</u>.

NO >> Repair harness or connector.

DOOR MOTOR

[AUTOMATIC AIR CONDITIONER]

| DIC/CIRCUIT | | | | | |
|---|--|---|--|---|------------------------|
| DOOR MOT | OR | | | | |
| Diagnosis Pro | cedure | | | | INFOID:000000009463162 |
| U | | | | | |
| Regarding Wiring | Diagram inform | ation, refer to HAC | C-34, "Wiring Dia | agram". | |
| | | | | <u></u> . | |
| .CHECK EACH | | R POWER SUPPL | Y | | |
| . Turn ignition | switch ON. | | | | |
| 2. Check voltag | e between intak | e door motor harn | ess connector a | nd ground. | |
| + | | | | | |
| Intake door | motor | _ | | Voltage | |
| Connector | Terminal | | | (Approx.) | |
| M126 | 1 | Ground | | Battery voltage | |
| s the inspection i | | | | | |
| YES >> GO T NO >> GO T | | | | | |
| | | | | | |
| CHECK EACH | DOOR MOTOF | | UII | | |
| CHECK EACH | | | UII | | |
| . Turn ignition | switch OFF. Itake door motor | r connector. | | | |
| . Turn ignition | switch OFF. Itake door motor | | | and ground. | |
| . Turn ignition | switch OFF. Itake door motor uity between inta | r connector. | | | |
| . Turn ignition 2. Disconnect ir 3. Check contin | switch OFF. Itake door motor uity between inta | r connector. | | and ground. Continuity | |
| . Turn ignition 2. Disconnect in 3. Check contin Intake do | switch OFF. Itake door motor uity between inta or motor | r connector. | | | |
| . Turn ignition 2. Disconnect in 3. Check contin Intake do Connector M126 5 the inspection i | switch OFF. Itake door motor uity between inta or motor Terminal 2 result normal? | connector. ake door motor ha | | Continuity | |
| . Turn ignition : 2. Disconnect in 3. Check contin Intake do Connector M126 s the inspection in YES >> Inspection | switch OFF. take door motor uity between inta or motor Terminal 2 result normal? ection End. | connector. ake door motor ha Ground | | Continuity | |
| . Turn ignition Disconnect in Check contin Intake do Connector M126 Sthe inspection r YES >> Inspection NO >> Repa | switch OFF. atake door motor uity between inta or motor Terminal 2 result normal? ection End. ir harness or co | connector. ake door motor ha Ground | Irness connector | Continuity Yes | |
| . Turn ignition Disconnect in Check contin Intake do Connector M126 s the inspection r YES >> Inspe NO >> Repa | switch OFF. atake door motor uity between inta or motor Terminal 2 result normal? ection End. ir harness or co | r connector. ake door motor ha | Irness connector | Continuity Yes | |
| . Turn ignition : Disconnect in . Check contin | switch OFF. atake door motor uity between inta or motor Terminal 2 result normal? ection End. ir harness or cou I DOOR MOTOF /C auto amp. co | r connector. ake door motor ha | Y CIRCUIT FOF | Continuity Yes | ess connector. |
| . Turn ignition : Disconnect in . Check contin | switch OFF. take door motor uity between inta or motor Terminal 2 result normal? ection End. ir harness or cou I DOOR MOTOF /C auto amp. co uity between inta | r connector. ake door motor ha | Y CIRCUIT FOF | Continuity Yes R OPEN and A/C auto amp. harm | ess connector. |
| . Turn ignition Disconnect in Check contin Intake do Connector M126 Sthe inspection r YES >> Inspe NO >> Repa CHECK EACH Disconnect A Check contin | switch OFF. take door motor uity between inta or motor Terminal 2 result normal? ection End. ir harness or cou I DOOR MOTOF /C auto amp. co uity between inta | r connector. ake door motor ha | Y CIRCUIT FOF | Continuity Yes | ess connector. |
| . Turn ignition Disconnect in Check contin Intake do Connector M126 Sthe inspection I YES >> Inspe NO >> Repa CHECK EACH Disconnect A Check contin | switch OFF. take door motor uity between inta or motor Terminal 2 result normal? ection End. ir harness or col I DOOR MOTOF /C auto amp. co uity between inta or motor | r connector. ake door motor ha — Ground nnector. R POWER SUPPL onnector. ake door motor ha A/C auto | Y CIRCUIT FOF Trness connector | Continuity Yes R OPEN and A/C auto amp. harm | ess connector. |
| . Turn ignition : Disconnect in Check contin Intake do Connector M126 s the inspection r YES >> Inspe NO >> Repa CHECK EACH Disconnect A Check contin Intake do Connector M126 s the inspection r | switch OFF. atake door motor uity between inta or motor Terminal 2 result normal? ection End. ir harness or col I DOOR MOTOF /C auto amp. co uity between inta or motor Terminal 1 result normal? | r connector. ake door motor ha | Terminal | Continuity Yes R OPEN and A/C auto amp. harn Continuity | ess connector. |
| . Turn ignition : Disconnect in Check contin Intake do Connector M126 Sthe inspection r YES >> Inspe NO >> Repa CHECK EACH Disconnect A Check contin Intake do Connector M126 Sthe inspection r YES >> GO T | switch OFF. atake door motor uity between inta or motor Terminal 2 result normal? ection End. ir harness or cou I DOOR MOTOF /C auto amp. co uity between inta or motor Terminal 1 result normal? TO 4. | r connector. ake door motor ha — Ground nnector. R POWER SUPPL onnector. ake door motor ha A/C auto Connector M152 | Terminal | Continuity Yes R OPEN and A/C auto amp. harn Continuity | ess connector. |
| . Turn ignition Disconnect in Check contin Intake do Connector M126 Sthe inspection I YES >> Inspe NO >> Repa CHECK EACH Disconnect A Check contin Intake do Connector M126 Sthe inspection I YES >> GO T NO >> Repa | switch OFF. Intake door motor uity between inta or motor Terminal 2 result normal? Action End. ir harness or could I DOOR MOTOF /C auto amp. could uity between inta or motor Terminal 1 result normal? O 4. ir harness or could Terminal | r connector. ake door motor ha — — Ground nnector. R POWER SUPPL onnector. ake door motor ha A/C auto M152 | Provide the second seco | Continuity Yes R OPEN and A/C auto amp. harm Continuity Yes | ess connector. |
| . Turn ignition : Disconnect in Check contin Intake do Connector M126 Sthe inspection I YES >> Inspe NO >> Repa CHECK EACH Disconnect A Check contin Intake do Connector M126 Sthe inspection I YES >> GO T NO >> Repa | switch OFF. Intake door motor uity between inta or motor Terminal 2 result normal? ection End. ir harness or could I DOOR MOTOF /C auto amp. could uity between inta or motor Terminal 1 result normal? To 4. ir harness or could I DOOR MOTOF I DOOR MOTOF | r connector. ake door motor ha — Ground nnector. R POWER SUPPL onnector. ake door motor ha A/C auto Connector M152 | Provide the second seco | Continuity Yes R OPEN and A/C auto amp. harm Continuity Yes | ess connector. |
| . Turn ignition : Disconnect in Check contin Intake do Connector M126 s the inspection r YES >> Inspe NO >> Repa CHECK EACH Disconnect A Connector M126 s the inspection r YES >> GO T NO >> Repa CHECK EACH S the inspection r YES >> GO T NO >> Repa | switch OFF. atake door motor uity between inta or motor Terminal 2 result normal? ection End. ir harness or cou I DOOR MOTOF /C auto amp. co uity between inta or motor Terminal 1 result normal? To 4. ir harness or cou I DOOR MOTOF OL I DOOR MOTOF OL I DOOR MOTOF OL I DOOR MOTOF OL I DOOR MOTOF OL I DOOR MOTOF I DOOR MOTOF I DOOR MOTOF | r connector. ake door motor ha — Ground nnector. R POWER SUPPL onnector. ake door motor ha A/C auto Connector M152 | Provide the second seco | Continuity Yes R OPEN and A/C auto amp. harm Continuity Yes | ess connector. |
| . Turn ignition : Disconnect in Check contin Intake do Connector M126 s the inspection r YES >> Inspe NO >> Repa CHECK EACH Disconnect A Connector M126 Intake do Connector M126 s the inspection r YES >> GO T NO >> Repa CHECK EACH S CHECK EACH NO >> Repa | switch OFF. atake door motor uity between inta or motor Terminal 2 result normal? ection End. ir harness or col I DOOR MOTOF /C auto amp. co uity between inta or motor Terminal 1 result normal? To 4. ir harness or col 1 DOOR MOTOF ollowing connect motor LH motor RH | r connector. ake door motor ha — Ground nnector. R POWER SUPPL onnector. ake door motor ha A/C auto Connector M152 | Provide the second seco | Continuity Yes R OPEN and A/C auto amp. harm Continuity Yes | ess connector. |
| Turn ignition : Disconnect in Check contin Intake do Connector M126 s the inspection n YES >> Inspe NO >> Repa CHECK EACH Disconnect A Check contin Intake do Connector M126 S the inspection n NO >> Repa CHECK EACH Disconnect A Check contin Intake do Connector M126 S the inspection n YES >> GO T NO >> Repa CHECK EACH Disconnect for Air mix door n Mode door m | switch OFF. atake door motor uity between inta or motor Terminal 2 result normal? ection End. ir harness or col I DOOR MOTOF /C auto amp. co uity between inta or motor Terminal 1 result normal? O 4. ir harness or col I DOOR MOTOF of MOTOF DIOOR MOTOF DIOOR MOTOF DIOOR MOTOF DIOOR MOTOF DIOOR RH otor RH otor | r connector. ake door motor ha — Ground nnector. R POWER SUPPL onnector. ake door motor ha A/C auto Connector M152 | Arness connector | Continuity Yes R OPEN and A/C auto amp. harn Continuity Yes | ess connector. |
| . Turn ignition : Disconnect in Check contin Intake do Connector M126 s the inspection r YES >> Inspe NO >> Repa CHECK EACH Disconnect A Check contin Intake do Connector M126 s the inspection r M126 s the inspection r M126 connector M126 S the inspection r M126 s the inspection r | switch OFF. atake door motor uity between inta or motor Terminal 2 result normal? ection End. ir harness or col I DOOR MOTOF /C auto amp. co uity between inta or motor Terminal 1 result normal? To 4. ir harness or col I DOOR MOTOF OPA. ir harness or col I DOOR MOTOF DIIowing connect motor LH motor RH otor uity between inta | r connector. ake door motor ha — Ground nnector. R POWER SUPPL onnector. ake door motor ha A/C auto M152 nnector. R POWER SUPPL cors. | Arness connector | Continuity Yes R OPEN and A/C auto amp. harn Continuity Yes | ess connector. |
| Turn ignition Disconnect in Check contin Intake do Connector M126 the inspection r YES >> Inspection YES >> Inspection CHECK EACH Disconnect A Check contin Intake do Connector M126 the inspection r Intake do Connector M126 Sthe inspection r YES >> GO T NO >> Repain CHECK EACH Disconnect or M126 Sthe inspection r YES >> GO T NO >> Repain CHECK EACH Disconnect for Air mix door r Air mix door r Mode door m Check contin | switch OFF. atake door motor uity between inta or motor Terminal 2 result normal? ection End. ir harness or could ir harness or could if DOOR MOTOF /C auto amp. could if DOOR MOTOF /C auto amp. could if boor and or motor Terminal 1 result normal? To 4. ir harness or could 1 DOOR MOTOF ollowing connect motor LH motor RH otor uity between inta | r connector. ake door motor ha | Arness connector | Continuity Yes R OPEN and A/C auto amp. harn Continuity Yes | ess connector. |
| . Turn ignition : Disconnect in Check contin Intake do Connector M126 s the inspection r YES >> Inspe NO >> Repa CHECK EACH Disconnect A Check contin Intake do Connector M126 s the inspection r M126 s the inspection r M126 connector M126 S the inspection r M126 s the inspection r | switch OFF. atake door motor uity between inta or motor Terminal 2 result normal? ection End. ir harness or col I DOOR MOTOF /C auto amp. co uity between inta or motor Terminal 1 result normal? To 4. ir harness or col I DOOR MOTOF OPA. ir harness or col I DOOR MOTOF DIIowing connect motor LH motor RH otor uity between inta | r connector. ake door motor ha | Arness connector | Continuity Yes COPEN and A/C auto amp. harn Continuity Yes Continuity A SHORT and ground. | ess connector. |

< DTC/CIRCUIT DIAGNOSIS >

< DTC/CIRCUIT DIAGNOSIS >

Is the inspection result normal?

- YES >> Replace A/C auto amp. Refer to <u>HAC-102</u>, "Removal and Installation".
- NO >> Repair harness or connector.

DOOR MOTOR COMMUNICATION CIRCUIT [AUTOMATIC AIR CONDITIONER] < DTC/CIRCUIT DIAGNOSIS > DOOR MOTOR COMMUNICATION CIRCUIT А **Diagnosis** Procedure INFOID:00000009463163 В Regarding Wiring Diagram information, refer to HAC-34, "Wiring Diagram". NOTE: If all door motor DTCs are detected, check this circuit. .CHECK EACH DOOR MOTOR COMMUNICATION SIGNAL D 1. Turn ignition switch ON. 2. Check output waveform between A/C auto amp. harness connector and ground with the oscilloscope. Е + A/C auto amp Output waveform Connector Terminal M152 16 Ground 20 ms Н SJIA1453J Is the inspection result normal? HAC YES >> GO TO 2. NO >> GO TO 3. 2.check each door motor communication signal circuit for open 1. Turn ignition switch OFF. 2. Disconnect A/C auto amp. connector and intake door motor connector. Check continuity between A/C auto amp. harness connector and intake door motor harness connector. 3. Κ A/C auto amp. Intake door motor Continuity Connector Terminal Connector Terminal M152 16 M126 3 Yes Is the inspection result normal? M YES >> Inspection End. NO >> Repair harness or connector. ${f 3.}$ CHECK EACH DOOR MOTOR COMMUNICATION SIGNAL CIRCUIT FOR SHORT Ν 1. Disconnect following connectors. Air mix door motor LH Air mix door motor RH Mode door motor Check continuity between A/C auto amp. harness connector and ground. 2. Ρ A/C auto amp. Continuity Connector Terminal M152 16 Ground No Is the inspection result normal? YES >> Replace A/C auto amp. Refer to HAC-102, "Removal and Installation". NO >> Repair harness or connector.

ECV (ELECTRICAL CONTROL VALVE)

< DTC/CIRCUIT DIAGNOSIS >

ECV (ELECTRICAL CONTROL VALVE)

Diagnosis Procedure

1.CHECK ECV (ELECTRICAL CONTROL VALVE) POWER SUPPLY

- 1. Turn ignition switch OFF.
- 2. Disconnect compressor connector.
- 3. Turn ignition switch ON.
- 4. Check voltage between compressor harness connector and ground.

| | + | | Voltage | |
|-----------|--------------------|--|-----------------|--|
| Comp | Compressor | | | |
| Connector | Connector Terminal | | | |
| F88 | F88 4 | | Battery voltage | |

Is the inspection result normal?

YES >> GO TO 5.

NO >> GO TO 2.

2.CHECK FUSE

1. Turn ignition switch OFF.

2. Check 10 A fuse [No. 30, located in fuse block (J/B)]. Refer to PG-70, "Terminal Arrangement"

Is the inspection result normal?

YES >> GO TO 3.

NO >> Replace the blown fuse after repairing the affected circuit.

3.CHECK ECV POWER SUPPLY CIRCUIT FOR OPEN

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

2. Check continuity between compressor harness connector and fuse block (J/B) harness connector.

| Comp | Compressor | | ock (J/B) | Continuity |
|-----------|------------|-----------|-----------|------------|
| Connector | Terminal | Connector | Terminal | Continuity |
| F88 | 4 | E6 | 1M | Yes |

Is the inspection result normal?

YES >> GO TO 4.

NO >> Repair harness or connector.

4.CHECK ECV POWER SUPPLY CIRCUIT FOR SHORT

1. Disconnect A/C auto amp. connector and A/C switch assembly connector.

2. Check continuity between compressor harness connector and ground.

| Comp | Compressor | | Continuity | |
|-----------|--------------------|--------|------------|--|
| Connector | Connector Terminal | | | |
| F88 | 4 | Ground | No | |

Is the inspection result normal?

YES >> Check ignition power supply circuit. Refer to PG-19, "Wiring Diagram — Ignition Power Supply —

NO >> Repair harness or connector.

5.check ECV control signal circuit for open

1. Turn ignition switch OFF.

2. Disconnect A/C auto amp. connector.

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

[AUTOMATIC AIR CONDITIONER]

INFOID:000000009463164

ECV (ELECTRICAL CONTROL VALVE)

< DTC/CIRCUIT DIAGNOSIS >

[AUTOMATIC AIR CONDITIONER]

| Comp | ressor | A/C aut | o amp. | O selle li | |
|---------------------------|-----------------------------------|--|--------------------|--------------------------|-----------------------|
| Connector | Terminal | Connector | Terminal | - Continuity | |
| F88 | 3 | M152 | 40 | Yes | |
| he inspectio | n result normal | ? | | | |
| |) TO 6. | | | | |
| | pair harness or | | | | |
| CHECK EC | CONTROL S | IGNAL CIRCUIT | FOR SHORT | | |
| eck continuit | y between con | npressor harness | s connector ar | nd ground. | |
| 0 | | 1 | | | |
| • | ressor | | Cor | ntinuity | |
| Connector | Terminal | Cround | | No | |
| F88 | 3 n rocult normal | Ground | | No | |
| | <u>n result normal</u>) TO 7. | <u>l (</u> | | | |
| | pair harness or | ^r connector. | | | |
| CHECK EC | / | | | | |
| eck ECV. Re | fer to HAC-93. | "Component Ins | spection". | | |
| | n result normal | | | | |
| |) TO 8. | _ | | | |
| | | | <u>30, "COMPRI</u> | ESSOR : Removal and Inst | <u>allation"</u> . |
| CHECK INT | ERMITTENT II | NCIDENT | | | |
| fer to <u>GI-43,</u> | "Intermittent In | <u>icident"</u> . | | | |
| - | n result normal | | | | - |
| | | amp. Refer to <u>H</u> malfunctioning p | | noval and Installation". | |
| | | manufictioning p | and. | | |
| mponent | Inspection | | | | INFOID:00000009463165 |
| CHECK EC | / (ELECTRICA | L CONTROL VA | LVE) | | |
| Turn ignitio | n switch OFF. | | | | |
| | compressor c | | | | |
| Спеск соп | inuity between | compressor cor | inector F88 te | rminais. | |
| | | Condition | | | |
| Terminals | Т | emperature: °C (°F) | | Resistance (kΩ) | |
| 3 | 4 | 20 (68) | | 10.1 – 11.1 | |
| 1 | | () | | | |
| he inspectio | | | | | |
| he inspectio ES >> Ins | | _ | | | |
| ES >> Ins | pection End. | _ | 30, "COMPRI | ESSOR : Removal and Inst | allation". |

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HEATER AND AIR CONDITIONING SYSTEM CONTROL SYMPTOMS

< SYMPTOM DIAGNOSIS >

[AUTOMATIC AIR CONDITIONER]

SYMPTOM DIAGNOSIS HEATER AND AIR CONDITIONING SYSTEM CONTROL SYMPTOMS

Diagnosis Chart By Symptom

INFOID:000000009463166

NOTE:

Perform the self-diagnoses with CONSULT before performing the symptom diagnosis. If DTC is detected, perform the corresponding diagnosis.

| Symptom | Corresponding malfunction part | Reference |
|--|---|---|
| Air conditioning does not activate. Air conditioning cannot be controlled. Operation status of air conditioning is not indicated on display. | A/C auto amp. ignition power supply circuit Front A/C control (A/C auto amp.) | HAC-78, "A/C AUTO AMP. : Diag- nosis Procedure" |
| Air outlet does not change. Mode door motor does not operate normally. | Circuit between mode door motor and A/C auto amp. Mode door motor control linkage Mode door motor A/C auto amp. | HAC-80, "MODE DOOR MOTOR : Diagnosis Procedure" |
| Discharge air temperature of driver side does not change. Air mix door motor LH does not operate normally. | Circuit between air mix door motor LH and A/C auto amp. Air mix door motor LH installation condition Air mix door motor LH A/C auto amp. | HAC-78, "AIR MIX DOOR MOTOR (DRIVER SIDE) : Diagnosis Proce- dure" |
| Discharge air temperature of passenger side does not change. Air mix door motor RH does not operate normally. | Circuit between air mix door motor RH and A/C auto amp. Air mix door motor RH installation condition Air mix door motor RH A/C auto amp. | HAC-79, "AIR MIX DOOR MOTOR (PASSENGER SIDE) : Diagnosis Procedure" |
| Intake door does not change. Intake door motor does not operate normally. | Circuit between intake door motor and A/C auto amp. Intake door motor control linkage Intake door motor A/C auto amp. | HAC-81, "INTAKE DOOR MOTOR : Diagnosis Procedure" |
| All door motors do not operate normally. | Each door motor power supply and ground circuit A/C auto amp. | HAC-89. "Diagnosis Procedure" |
| Blower motor operation is malfunctioning. | Power supply system of front blower motor Circuit between front blower motor and A/C auto amp. Front blower motor A/C auto amp. | HAC-84, "Diagnosis Procedure" |
| Compressor does not operate. | Circuit between magnet clutch and IPDM E/R Magnet clutch IPDM E/R (A/C relay) Circuit between ECM and refriger- ant pressure sensor Refrigerant pressure sensor CAN communication circuit A/C auto amp. | HAC-87. "Diagnosis Procedure" |

HEATER AND AIR CONDITIONING SYSTEM CONTROL SYMPTOMS

< SYMPTOM DIAGNOSIS >

[AUTOMATIC AIR CONDITIONER]

| Symptom | | Corresponding malfunction part | Reference |
|--|--|--|--|
| Insufficient cooling. No cool air comes out. (Air flow volume is normal.) | | Magnet clutch control system Drive belt slipping Refrigerant cycle ECV (electrical control valve) Air leakage from each duct A/C auto amp. connection recognition signal circuit Temperature setting trimmer (front) | HAC-96, "Diagnosis Procedure" |
| Insufficient heating. No warm air comes out. (Air flow volume is normal.) | | Engine cooling system Heater hose Heater core Air leakage from each duct Temperature setting trimmer (front) | HAC-98, "Diagnosis Procedure" |
| Noise is heard when front air conditioning system op- erates. | During compressor operation | Refrigerant cycle | HA-18. "Symptom Table" |
| | During front blower motor operation | Mixing any foreign object in front blower motor Front blower motor fan breakage Front blower motor rotation inferiori- ty | HAC-85, "Component Inspection (Blower Motor)" |
| Memory function does not operate. Setting temperature is not memorized. | | Battery power supply system of A/C auto amp. A/C auto amp. | HAC-78, "A/C AUTO AMP. : Diag- nosis Procedure" |

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INSUFFICIENT COOLING

Description

Symptom

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

Diagnosis Procedure

INFOID:000000009463168

INFOID:000000009463167

NOTE:

Perform self-diagnoses with CONSULT before performing symptom diagnosis. If any DTC is detected, perform the corresponding diagnosis.

1.CHECK MAGNET CLUTCH OPERATION

- 1. Turn ignition switch ON.
- 2. Operate fan switch.
- 3. Press A/C switch.
- 4. Check that A/C indicator turns ON. Check visually and by sound that compressor operates.
- 5. Press A/C switch again.
- 6. Check that A/C indicator turns OFF. Check that compressor stops.
- Is the inspection result normal?
- YES >> GO TO 2.
- NO >> Perform diagnosis of "COMPRESSOR DOES NOT OPERATE" in "SYMPTOM DIAGNOSIS". Refer to <u>HAC-99, "Diagnosis Procedure"</u>.

2. CHECK DRIVE BELT

Check tension of drive belt. Refer to <u>EM-19, "Checking Drive Belts"</u> (QR25DE) or <u>EM-134, "Checking Drive Belts"</u> (VQ35DE).

Is the inspection result normal?

- YES >> GO TO 3.
- NO >> Adjust or replace drive belt depending on the inspection results.

3.CHECK REFRIGERANT CYCLE

Connect recovery/recycling recharging equipment to the vehicle and perform pressure inspection with gauge. Refer to <u>HA-18. "Symptom Table"</u>.

Is the inspection result normal?

- YES >> GO TO 4.
- NO >> Repair or replace parts depending on the inspection results.

4.CHECK AIR LEAKAGE FROM EACH DUCT

Check duct and nozzle, etc. of the front air conditioning system for leakage.

Is the inspection result normal?

- YES >> GO TO 5.
- NO >> Repair or replace parts depending on the inspection results.

5.CHECK AMBIENT TEMPERATURE DISPLAY

Check that there is not much difference between actual ambient temperature and indicated temperature on information display in combination meter.

Is the inspection result normal?

YES >> GO TO 6.

NO >> Perform diagnosis for the A/C auto amp. connection recognition signal circuit. Refer to <u>HAC-60.</u> <u>"Diagnosis Procedure"</u>.

6.CHECK SETTING OF TEMPERATURE SETTING TRIMMER (FRONT)

- Check setting value of temperature setting trimmer (front). Refer to <u>HAC-50</u>, "<u>Temperature Setting Trim-</u> <u>mer</u>".
- 2. Check that temperature setting trimmer (front) is set to "+ direction".

HAC-96

INSUFFICIENT COOLING

< SYMPTOM DIAGNOSIS >

[AUTOMATIC AIR CONDITIONER]

| The | DTE: e control temperature can be set with the setting of the temperature setting trimmer (front). | A |
|-----|--|-----|
| | t difference between set temperature and control temperature to "0". | |
| YES | ection result normal? >> Inspection End. | В |
| NO | >> Replace A/C auto amp. Refer to <u>HAC-102</u> , "Removal and Installation". | D |
| | | |
| | | С |
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< SYMPTOM DIAGNOSIS >

INSUFFICIENT HEATING

Description

Symptom

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

Diagnosis Procedure

NOTE:

Perform self-diagnosis with CONSULT before performing symptom diagnosis. If DTC is detected, perform the corresponding diagnosis.

1.CHECK COOLING SYSTEM

- 1. Check engine coolant level and check leakage. Refer to <u>CO-11, "System Inspection"</u> (QR25DE) or <u>CO-35, "System Inspection"</u> (VQ35DE).
- Check reservoir tank cap. Refer to <u>CO-11, "System Inspection"</u> (QR25DE) or <u>CO-35, "System Inspection"</u> (VQ35DE).
- Check water flow sounds of the engine coolant. Refer to <u>CO-11, "System Inspection"</u> (QR25DE) or <u>CO-35, "System Inspection"</u> (VQ35DE).

Is the inspection result normal?

YES >> GO TO 2.

NO >> Refill engine coolant and repair or replace parts depending on the inspection results.

2. CHECK HEATER HOSE

Check installation of heater hose visually or by touching.

Is the inspection result normal?

YES >> GO TO 3.

NO >> Repair or replace parts depending on the inspection results.

3.CHECK HEATER CORE

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

CAUTION:

Always perform the temperature inspection in a short period of time because the engine coolant temperature is very hot.

Is the inspection result normal?

- YES >> GO TO 4.
- NO >> Replace heater core. Refer to <u>HA-42, "HEATER CORE : Removal and Installation"</u>.

4.CHECK AIR LEAKAGE FROM EACH DUCT

Check duct and nozzle, etc. of front air conditioning system for air leakage.

Is the inspection result normal?

YES >> GO TO 5.

NO >> Repair or replace parts depending on the inspection results.

5.CHECK SETTING OF TEMPERATURE SETTING TRIMMER (FRONT)

- Check setting value of temperature setting trimmer (front). Refer to <u>HAC-50, "Temperature Setting Trim-</u> mer".
- 2. Check that temperature setting trimmer (front) is set to "- direction". **NOTE:**

The control temperature can be set by the temperature setting trimmer (front).

3. Set difference between the set temperature and control temperature to "0".

- Are the symptoms solved?
- YES >> Inspection End.
- NO >> Replace A/C auto amp. Refer to <u>HAC-102</u>, "Removal and Installation".

HAC-98

INFOID:000000009463169

INFOID-000000009463170

COMPRESSOR DOES NOT OPERATE > [AUTOMATIC AIR CONDITIONER]

< SYMPTOM DIAGNOSIS >

| | OR DOES NOT | OPERA | AIE | |
|---|---|------------------|------------------|--|
| Description | | | | INFOID:000000009463171 |
| Symptom: Compres | sor does not operate. | | | |
| Diagnosis Proce | edure | | | INFO/D:000000009463172 |
| the corresponding Check that refriger inspection of refriger | diagnosis. rant system is properly | y charged. | | n diagnosis. If DTC is detected, perform ount is below the proper amount, perform |
| Check magnet clutc | h. Refer to <u>HAC-87,</u> " | Componen | t Function Check | |
| ^ | | • • | | |
| <u>"Component Function Is the inspection res</u> YES >> GO TO | on Check" (VQ35DE). sult normal? 3. | | 23. "Component | Function Check" (QR25DE) or EC-979. |
| ^ | or replace malfunction | • • | | |
| Monitor item | Condition | SIG" in "Di | AIA MONITOR" r | mode of "HVAC" using CONSULT. |
| COMP REQ SIG | A/C switch | ON | On | |
| | | OFF | Off | |
| FAN REQ SIG | Blower motor | ON OFF | On Off | |
| 4.CHECK ECM INI | 4. e A/C auto amp. Refei PUT SIGNAL | | | <u>d Installation"</u> . R" mode of "ECM" using CONSULT. |
| Monitor itom | Condition | | Status | — |
| Monitor item | | ON | On | |
| AIR COND SIG | A/C switch | OFF | Off | |
| | A/C switch Blower motor | OFF ON OFF | - | |

With CONSULT

COMPRESSOR DOES NOT OPERATE

< SYMPTOM DIAGNOSIS >

1. Start engine.

2. Check "AC COMP REQ" in "DATA MONITOR" mode of "IPDM E/R" using CONSULT.

| Monitor item | Condition | | Status |
|--------------|------------|-----|--------|
| AC COMP REQ | A/C switch | ON | On |
| | ANO SWITCH | OFF | Off |

Is the inspection result normal?

YES >> Inspection End.

NO >> Check CAN communication system. Refer to <u>LAN-18, "Trouble Diagnosis Flow Chart"</u>.

REMOVAL AND INSTALLATION A/C SWITCH ASSEMBLY

Removal and Installation

REMOVAL

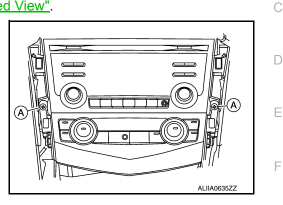
- 1. Remove the center stack side finishers. Refer to IP-14. "Exploded View".
- 2. Remove the A/C switch assembly screws (A).

3. Disconnect the harness connector from the A/C switch assembly and remove.

INSTALLATION

Installation is in the reverse order of removal.

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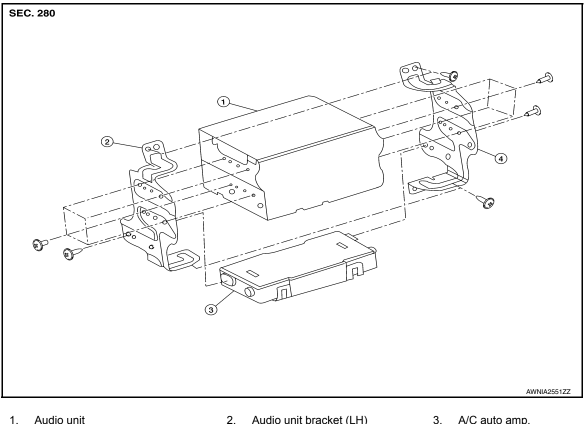
< REMOVAL AND INSTALLATION >

A/C AUTO AMP.

Exploded View

INFOID:000000009463174

[AUTOMATIC AIR CONDITIONER]



- Audio unit bracket (RH) 4.
- Audio unit bracket (LH)
- 3. A/C auto amp.

Removal and Installation

INFOID:000000009463175

REMOVAL

- Remove the audio unit. Refer to AV-47, "Removal and Installation" (BASE AUDIO), AV-108, "Removal and 1. Installation" (DISPLAY AUDIO WITHOUT BOSE) or AV-198, "Removal and Installation" (DISPLAY AUDIO WITH BOSE).
- 2. Remove the AV control unit. Refer to AV-298, "Removal and Installation" (NAVIGATION WITHOUT BOSE) or AV-418, "Removal and Installation" (NAVIGATION WITH BOSE).
- 3. Remove the audio unit bracket screws and audio unit brackets (LH/RH).
- 4. Remove the A/C auto amp.

INSTALLATION

Installation is in the reverse order of removal.

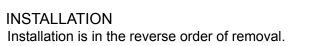
AMBIENT SENSOR

Removal and Installation

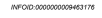
REMOVAL

1. Remove the core support cover clips (A), then remove the core support cover (1).

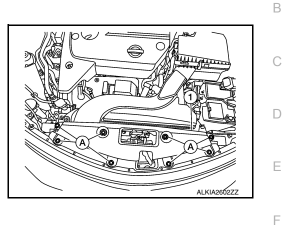
- 2. Disconnect the harness connector from the ambient sensor.
- 3. Release the ambient sensor clip, then remove the ambient sensor (1).

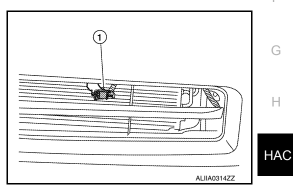






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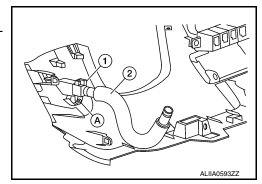
< REMOVAL AND INSTALLATION >

IN-VEHICLE SENSOR

Removal and Installation

REMOVAL

- 1. Remove the instrument lower panel LH. Refer to IP-21, "Removal and Installation".
- 2. Disconnect the harness connector from the in-vehicle sensor.
- 3. Disconnect the aspirator hose (2) from the in-vehicle sensor.
- 4. Remove the in-vehicle sensor screw (A) and the in-vehicle sensor (1).



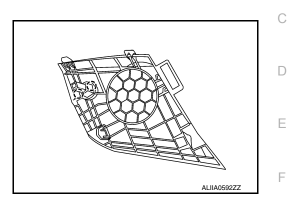
INSTALLATION Installation is in the reverse order of removal. INFOID:000000009463177

SUNLOAD SENSOR

Removal and Installation

REMOVAL

- 1. Release the front speaker grille (LH). Refer to IP-14, "Exploded View".
- 2. Disconnect the harness connector from the sunload sensor.
- 3. Release the sunload sensor pawls and remove. ([^]): Pawl



INSTALLATION Installation is in the reverse order of removal.

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([AUTOMATIC AIR CONDITIONER]

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< REMOVAL AND INSTALLATION >

[AUTOMATIC AIR CONDITIONER]

INTAKE SENSOR

Removal and Installation

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The intake sensor is not available separately and must be replaced with the heating and cooling unit as an assembly. Refer to <u>HA-41, "HEATING AND COOLING UNIT ASSEMBLY : Removal and Installation"</u>.

| < REMOVAL AND INSTALLATION > | [AUTOMATIC AIR CONDITIONER] |
|--|--|
| REFRIGERANT PRESSURE SENSOR | |
| Removal and Installation | A INFOID:00000009463180 |
| REMOVAL | В |
| 1. Discharge the refrigerant. Refer to <u>HA-23, "Recycle Refrigerant"</u> . | |
| 2. Remove the front bumper fascia. Refer to EXT-17, "Removal and | |
| 3. Disconnect the harness connector from the refrigerant pressure s | ensor. |
| Remove the refrigerant pressure sensor. CAUTION: Cap or wrap the opening of the refrigerant pressure sensor tape to avoid the entry of air. | with suitable material such as vinyl $~^{	extsf{D}}$ |
| INSTALLATION Installation is in the reverse order of removal. CAUTION: | E |
| Do not reuse O-ring. Apply A/C oil to the O-ring of the refrigerant pressure sensor for After charging refrigerant, check for leaks. Refer to <u>HA-21, "Lea</u> | |
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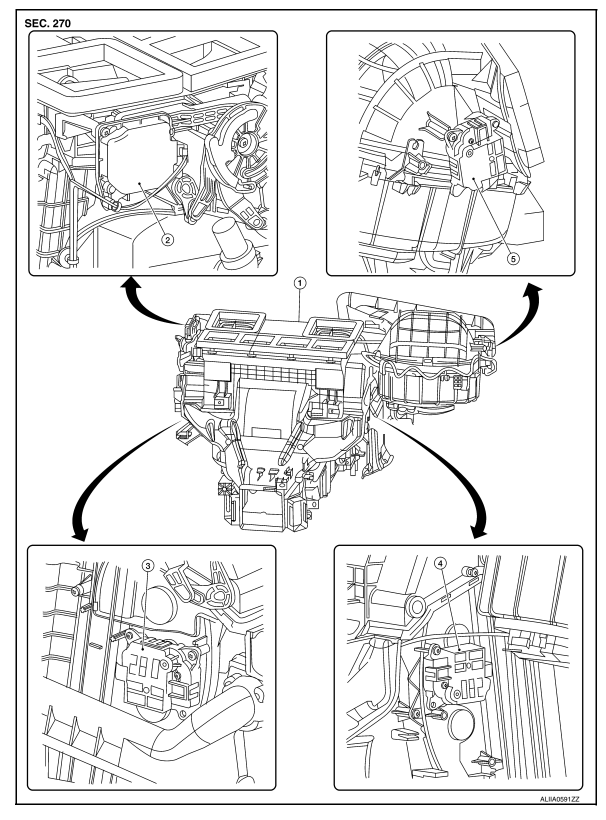
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< REMOVAL AND INSTALLATION >

DOOR MOTOR

Exploded View

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- 1. Front heating and cooling unit assembly 2.
- 4. Air mix door motor (RH)
- Mode door motor Intake door motor

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3. Air mix door motor (LH)

| < REMOVAL AND INSTALLATION > | [AUTOMATIC AIR CONDITIONER] |
|--|-----------------------------|
| INTAKE DOOR MOTOR | |
| INTAKE DOOR MOTOR : Removal and Installation | INFOID:00000009463182 |
| REMOVAL | |
| Remove the glove box assembly. Refer to <u>IP-22. "Removal and</u> Disconnect the harness connector from the intake door motor. Remove the intake door motor screws and the intake door motor | |
| INSTALLATION Installation is in the reverse order of removal. | |
| MODE DOOR MOTOR | |
| MODE DOOR MOTOR : Removal and Installation | INFOID:00000009463183 |
| REMOVAL | |
| Remove the instrument lower panel LH. Refer to <u>IP-21, "Remov</u> Disconnect the harness connector from the mode door motor. Remove the mode door motor screws and the mode door motor | |
| INSTALLATION Installation is in the reverse order of removal. AIR MIX DOOR MOTOR | |
| AIR MIX DOOR MOTOR : Removal and Installation - | |
| REMOVAL | INFOID:00000009463184 |
| Remove the glove box assembly. Refer to <u>IP-22</u>, "<u>Removal and</u> Remove the upper floor connecting duct (RH). Refer to <u>HA-40</u>, ' Disconnect the harness connector from the air mix door motor (| 'Exploded View". |
| Remove the air mix door motor (RH) screws and the air mix doo INSTALLATION Installation is in the reverse order of removal. | |
| AIR MIX DOOR MOTOR : Removal and Installation - | Air Mix Door Motor (LH) |
| REMOVAL | |
| Remove the upper floor connecting duct (LH). Refer to <u>HA-40</u>, " Disconnect the harness connector from the air mix door motor (| Exploded View". |
| 3. Remove the air mix door motor (LH) screws and the air mix doo | , |
| INSTALLATION Installation is in the reverse order of removal. | |
| | |

< PRECAUTION >

PRECAUTION PRECAUTIONS

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

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

WARNING:

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

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

WARNING:

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

Precaution for Work

INFOID:000000009463187

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

Working with HFC-134a (R-134a)

WARNING:

• CFC-12 (R-12) refrigerant and HFC-134a (R-134a) refrigerant are not compatible. If the refrigerants are mixed compressor failure is likely to occur. Refer to <u>HA-25</u>, "<u>Inspection</u>". To determine the purity of HFC-134a (R-134a) in the vehicle and recovery tank, use Refrigerant Recovery/Recycling Recharging equipment and Refrigerant Identifier.

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PRECAUTIONS

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- Use only specified oil for the HFC-134a (R-134a) A/C system and HFC-134a (R-134a) components. If oil other than that specified is used, compressor failure is likely to occur.
- The specified HFC-134a (R-134a) oil rapidly absorbs moisture from the atmosphere. The following handling precautions must be observed:
- When removing refrigerant components from a vehicle, immediately cap (seal) the component to minimize the entry of moisture from the atmosphere.
- When installing refrigerant components to a vehicle, do not remove the caps (unseal) until just before connecting the components. Connect all refrigerant loop components as quickly as possible to minimize the entry of moisture into system.
- Only use the specified oil from a sealed container. Immediately reseal containers of oil. Without proper sealing, oil will become moisture saturated and should not be used.
- Avoid breathing A/C refrigerant and oil vapor or mist. Exposure may irritate eyes, nose and throat. Remove HFC-134a (R-134a) from the A/C system using certified service equipment meeting requirements of SAE J2210 [HFC-134a (R-134a) recycling equipment], or J2209 [HFC-134a (R-134a) recycling equipment], If accidental system discharge occurs, ventilate work area before resuming service. Additional health and safety information may be obtained from refrigerant and oil manufacturers.
- Do not allow A/C oil to come in contact with styrofoam parts. Damage may result.

CONTAMINATED REFRIGERANT

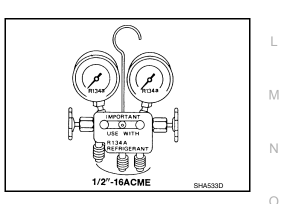
If a refrigerant other than pure HFC-134a (R-134a) is identified in a vehicle, your options are:

- Explain to the customer that environmental regulations prohibit the release of contaminated refrigerant into the atmosphere.
- Explain that recovery of the contaminated refrigerant could damage your service equipment and refrigerant supply.
- Suggest the customer return the vehicle to the location of previous service where the contamination may have occurred.
- If you choose to perform the repair, recover the refrigerant using only dedicated equipment and containers. Do not recover contaminated refrigerant into your existing service equipment. If your facility does not have dedicated recovery equipment, you may contact a local refrigerant product retailer for available service. This refrigerant must be disposed of in accordance with all federal and local regulations. In addition, replacement of all refrigerant system components on the vehicle is recommended.
- If the vehicle is within the warranty period, the air conditioner warranty is void. Please contact NISSAN Customer Affairs for further assistance.

Precaution for Service Equipment

MANIFOLD GAUGE SET

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



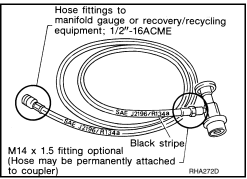
SERVICE HOSES

PRECAUTIONS

< PRECAUTION >

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

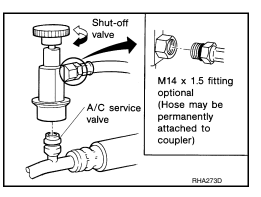
[MANUAL AIR CONDITIONER]



SERVICE COUPLERS

Do not attempt to connect HFC-134a (R-134a) service couplers to a CFC-12 (R-12) A/C system. The HFC-134a (R-134a) couplers will not properly connect to the CFC-12 (R-12) system. However, if an improper connection is attempted, discharging and contamination may occur.

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



< PREPARATION > PREPARATION

PREPARATION

Special Service Tool

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The actual shapes of the tools may differ from those illustrated here.

| Tool number (TechMate No.) Tool name | | Description | C |
|--|------------|--------------------------|---|
| (J-46534) Trim Tool Set | AWJA0483ZZ | Removing trim components | E |
| | | | F |

Commercial Service Tool

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| Tool name | | Description | G |
|------------|-----------|----------------------------------|-----|
| Power tool | | Loosening nuts, screws and bolts | |
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| | | | HAG |
| | PIIB1407E | | |
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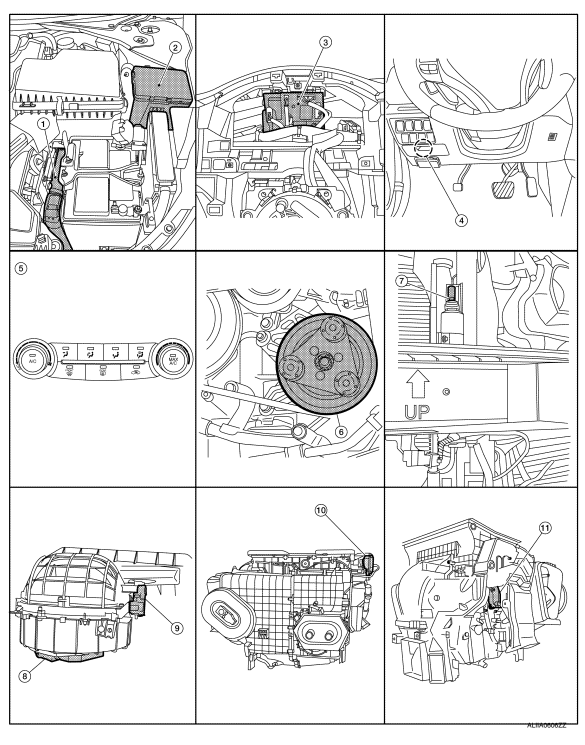
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< SYSTEM DESCRIPTION > SYSTEM DESCRIPTION COMPONENT PARTS

Component Part Location

INFOID:000000009463192



1. ECM

- 2. IPDM E/R
- 4. Front blower motor relay
- 5. Front air control

- 3. BCM (view with combination meter removed)
- 6. A/C Compressor

COMPONENT PARTS

< SYSTEM DESCRIPTION >

- 7. Refrigerant pressure sensor (view with front bumper fascia removed)
- 10. Mode door motor
- Blower motor (view with front air con- 9. 8. ditioning assembly removed from vehicle)

[MANUAL AIR CONDITIONER]

11. Air mix door motor

Intake door motor

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| Component | Description |
|--------------------------|--|
| A/C Compressor | Vaporized refrigerant is drawn into the A/C compressor from the evaporator, where it is compressed to a high pressure, high temperature vapor. The hot, compressed vapor is then discharged to the con denser. |
| Air mix door motor | The air mix door controls the mix of hot or cold air that enters the ventilation system. It is controlled by the front air control based on the position of the temperature dial. The air mix door motor receives position commands from the front air control and reports actual door position back via an LCU (Loca Control Unit) installed inside the motor. Commands and responses are sent across the LIN (Local In terconnect Network) to each motor simultaneously, with each motor having its own unique address, thereby only responding to requests sent to its specific address. The LCU reads the door position from a Position Balanced Resistor (PBR), also part of the motor, and returns that information to the front air control. The LCU switches the polarity of the circuits connected to the DC motor to drive the motor forward or backward as requested by the front air control. |
| BCM | The BCM receives the fan ON and A/C ON signals from the front air control and sends a compressor ON request to the ECM. |
| Blower motor | The blower motor varies the speed at which the air flows through the ventilation system. |
| ECM | The ECM sends a compressor ON request to the IPDM E/R based on the status of engine operation and load as well as refrigerant pressure information. If all the conditions are met for A/C operation, the ECM transmits the compressor ON request to the IPDM E/R. The ECM shares the refrigerant pressure sensor signal, engine RPM, and engine coolant temperature with the front air control via CAN communication line. |
| Front air control | The front air control controls the operation of the A/C and heating system based on inputs from the temperature control knob, the mode switches, the blower control dial, and inputs received from the ECM and combination meter across the CAN. |
| Front blower motor relay | The front blower motor relay controls the flow of current to fuses 17 and 27 in the Fuse Block (J/B). The relay is connected directly to ground, and is energized when the ignition switch is in the ON or START position. |
| Fuse Block (J/B) | Located in the passenger compartment, behind the left lower IP, the Fuse Block (J/B) contains the front blower motor relay and several fuses required for the air conditioner control system. |
| Intake door motor | The intake door motor controls the position of the intake door. Fresh air is allowed to enter the cabin in one position, and recirculated inside air is allowed to enter in the other position. At times the front air control may command partial fresh or recirculation based on evaporator or coolant temperatures. The intake door motor receives position commands from the front air control and reports actual door position back via an LCU (Local Control Unit) installed inside the motor. Commands and responses are sent across the LIN (Local Interconnect Network) to each motor simultaneously, with each motor having its own unique address, thereby only responding to requests sent to its specific address. The LCU reads the door position from a Position Balanced Resistor (PBR), also part of the motor, and re turns that information to the front air control. The LCU switches the polarity of the circuits connected |

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IPDM E/R

Refer to PCS-6, "RELAY CONTROL SYSTEM : System Description",

to the DC motor to drive the motor forward or backward as requested by the front air control.

COMPONENT PARTS

< SYSTEM DESCRIPTION >

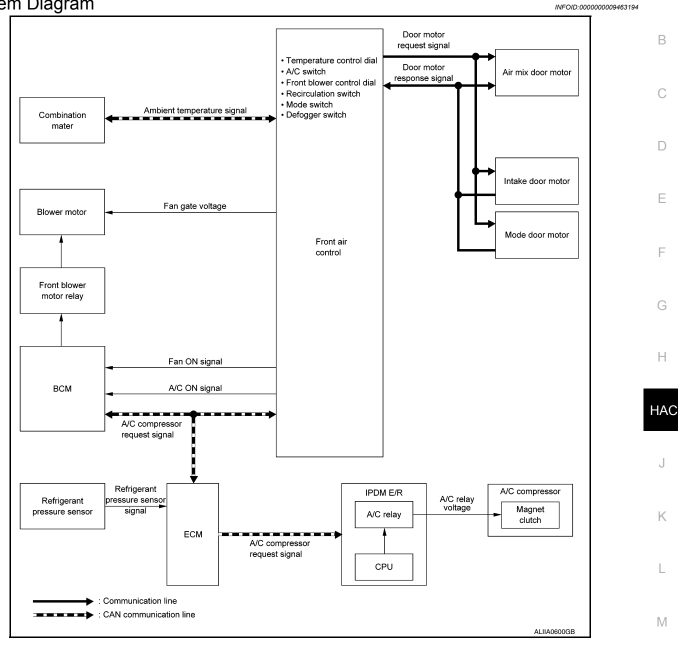
| Component | Description |
|-----------------------------|---|
| Mode door motor | The mode door controls the direction the conditioned air passes through the ventilation system. Through a series of levers and gears, the mode door controls the defrost door, the foot door, and the vent door. There are 5 preset positions: VENT, B/L, FOOT, D/F, and DEF. The FOOT position can be set to allow some airflow through to the defroster vent, or to completely block the defroster vent using the CONSULT. The mode door motor receives position commands from the front air control and reports actual door position back via an LCU (Local Control Unit) installed inside the motor. Commands and responses are sent across the LIN (Local Interconnect Network) to each motor simultaneously, with each motor having its own unique address, thereby only responding to requests sent to its specific address. The LCU reads the door position from a Position Balanced Resistor (PBR), also part of the motor, and returns that information to the front air control. The LCU switches the polarity of the circuits connected to the DC motor to drive the motor forward or backward as requested by the front air control. |
| Refrigerant pressure sensor | Refer to EC-36. "Refrigerant Pressure Sensor" for QR25DE and EC-562. "Refrigerant Pressure Sensor" for VQ35DE. |

< SYSTEM DESCRIPTION >

[MANUAL AIR CONDITIONER]

SYSTEM System Diagram

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System Description

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 The manual air conditioning system is controlled by a sequence of functions from the front air control, BCM, ECM, and IPDM E/R.

Controlled by front air control: - <u>HAC-118</u>, "Air Flow Control"

- HAC-118, "Air Inlet Control"
- HAC-118, "Air Outlet Control" _ HAC-118, "Compressor Control" _
- HAC-119, "Door Control"
- HAC-121, "Temperature Control" _

Controlled by BCM:

Air conditioning request signal. Refer to BCS-7, "BODY CONTROL SYSTEM : System Description".

< SYSTEM DESCRIPTION >

Control by ECM

- Cooling fan control Refer to <u>EC-60, "COOLING FAN CONTROL : System Description (with manual air conditioner)"</u> (QR25DE) or <u>EC-575, "COOLING FAN CONTROL : System Description"</u> (VQ35DE).
- Air conditioning cut control Refer to <u>EC-57</u>, "AIR CONDITIONING CUT CONTROL : System Description (with manual air conditioner)" (QR25DE) or <u>EC-573</u>, "AIR CONDITIONING CUT CONTROL : System Description" (VQ35DE).

Control by IPDM E/R

- Relay control
- Refer to PCS-6, "RELAY CONTROL SYSTEM : System Description".
- Cooling fan control Refer to <u>EC-60</u>, "<u>COOLING FAN CONTROL</u>: <u>System Description</u> (with manual air conditioner)" (QR25DE) or <u>EC-575</u>, "<u>COOLING FAN CONTROL</u>: <u>System Description</u>" (VQ35DE).

Air Flow Control

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DESCRIPTION

- Front air control changes duty ratio of front blower motor control signal to control air flow continuously. When air flow is increased, duty ratio of front blower motor control signal gradually increases to prevent a sudden increase in air flow.
- In addition to manual control, air flow control is composed of fan speed control at door motor operation.

FAN SPEED CONTROL AT DOOR MOTOR OPERATION

When mode door motor is activated while air flow is more than the specified value, front air control temporarily reduces fan speed so that mode door moves smoothly.

Air Inlet Control

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The intake door position is automatically controlled in MAX A/C and DEF modes. The intake door is controlled by customer input in the other modes.

Air Outlet Control

INFOID:000000009463198

Air outlet control is controlled by customer input. When the A/C is turned off by turning the blower control dial fully counterclockwise, the front air control retains the current selections and returns to these selections the next time the blower control dial is turned to any fan position.

NOTE:

If ambient temperature is excessively low, D/F is selected to prevent windshield fogging when air outlet is set to FOOT.

Compressor Control

INFOID:000000009463199

DESCRIPTION

In order for the IPDM E/R to complete a compressor ON request, the following conditions must be met:

- 1. The BCM detects a Fan ON signal from the front air control. The front air control grounds the fan ON signal monitored by the BCM when the blower speed dial is in any of the fan speed positions.
- 2. The BCM detects an A/C ON signal from the front air control. The front air control grounds the A/C ON signal monitored by the BCM when:
- The A/C switch is pressed. The A/C switch LED illuminates and the front air control grounds the A/C ON signal monitored by the BCM. Any mode control button except D/F may be selected.
- The A/C switch is OFF, and the MAX A/C button is pressed. The A/C switch LED will automatically illuminate and the front air control grounds the A/C ON signal monitored by the BCM.
- The A/C switch is OFF, and the mode button for either D/F or DÉF is selected. The front air control grounds the A/C ON signal monitored by the BCM, but it does not illuminate the A/C switch LED

NOTE:

If the compressor was engaged by pressing the D/F or DEF mode buttons, and the time spent in either mode exceeds 1 minute, then the compressor stays requested, even when modes other than D/F or DEF are selected, until either:

1. The ignition switch is turned OFF.

SYSTEM

< SYSTEM DESCRIPTION > 2. The blower speed dial is turned completely counterclockwise to the OFF position. The A/C switch is manually turned OFF. 3. А In other words, the compressor ON request cannot be turned off in D/F or DEF modes. REFRIGERANT PRESSURE PROTECTION В The refrigerant system is protected against excessively high- or low-pressures by the refrigerant pressure sensor, located on the liquid tank on the condenser. The refrigerant pressure sensor detects the pressure inside the refrigerant line and sends a voltage signal to the ECM. If the system pressure rises above or falls below the following values, the ECM requests the IPDM E/R to de-energize the A/C relay and disengage the compressor. • 3.12 MPa (31.82 kg/cm², 452.4 psi) or more (When the engine speed is less than 1,500 rpm) • 2.74 MPa (27.95 kg/cm², 397.3 psi) or more (When the engine speed is 1,500 rpm or more) D 0.14 MPa (1.43 kg/cm², 20.3 psi) or less PRESSURE RELIEF VALVE Ε The refrigerant system is also protected by a pressure relief valve, located in the rear head of the compressor. When the pressure of refrigerant in the system increases to an abnormal level [more than 2,990 kPa (30.5 kg/ cm², 433.6 psi)], the release port on the pressure relief valve automatically opens and releases refrigerant into the atmosphere. F

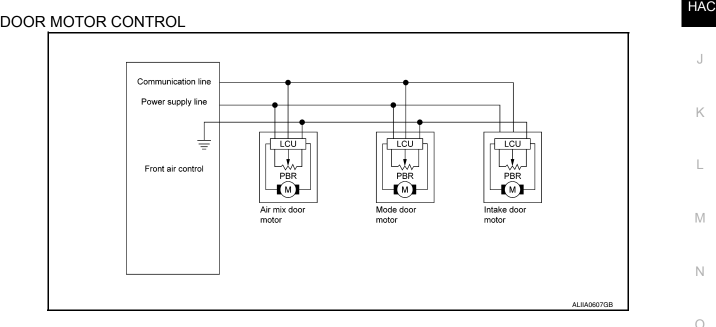
COMPRESSOR OIL CIRCULATION CONTROL

When the engine starts while the engine coolant temperature is 56°C (133°F) or less, ECM activates the compressor for approximately 6 seconds and circulates the compressor lubricant once.

OPERATING RATE CONTROL

When the set temperature is other than fully cold or the air outlet is "VENT", "B/L" or "FOOT", the front air con-Н trol controls the compressor activation depending on ambient temperature.

Door Control

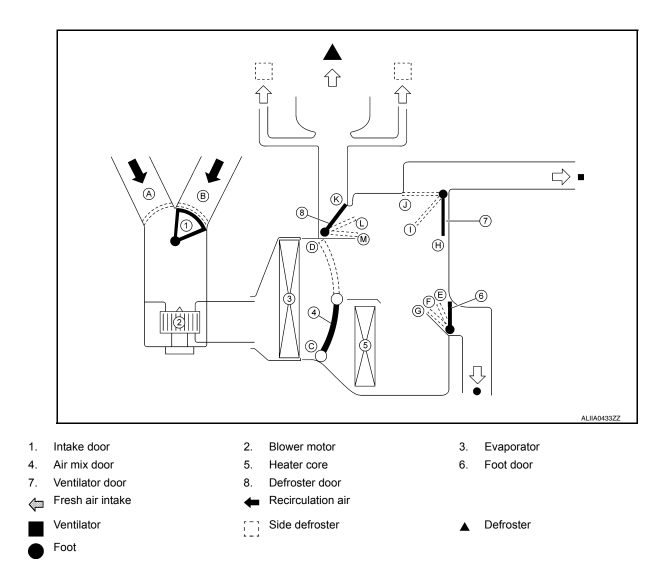


- A Local Control Unit (LCU) is built into each door motor and detects the door position by using a Position Balanced Resistor (PBR).
- Each door motor LCU has a unique address. The front air control communicates with the door motor LCUs by using each door's unique communication address. The front air control sends requested door position commands to each door motor LCU via a Local Interconnect Network (LIN) communication line. Each door motor's LCU receives the command and sends back a door position feedback signal.
- · Each LCU controls each door to the appropriate position depending on the control signal from the front air control. When the door movement is complete, the LCU transmits a signal to the front air control indicating that the door movement is complete.

SWITCHES AND THEIR CONTROL FUNCTION

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INFOID:000000009463200



| | | | | | | Door position | | | | | | |
|-----------------------------|----------------------|-----------|----------------------|--------------|-------------------|----------------|-----------------|------|---|---|---|--|
| | Switch/Dial position | | Ventilator door | Foot door | Defroster door | Intake door | Air mix door | | | | | |
| | VENT | 7 | | 7 | | *7 | | Н | Е | К | - | |
| MODE | B/L | t i | | Ι | F | К | | | | | | |
| switch | FOOT | ن. | | J | G | L | | | | | | |
| | D/F | S | | J | G | L | В | _ | | | | |
| DEF sv | vitch | ŧ | | J | E | М | В | _ | | | | |
| REC switch ^{*1} | ON | Ē | | · · · · · | _ | | В | _ | | | | |
| | OFF | | — | | — A | | А | — | | | | |
| i | | Full | Cold | | | _ | | С | | | | |
| Temperature | control dial | Full Cold | Full Cold ⇔ Full Hot | | _ | | | AUTO | | | | |
| | - | Ful | Hot | | | | | D | | | | |

^{*1}: Inlet status is displayed by indicator when activating Max A/C or D/F modes.

AIR DISTRIBUTION

SYSTEM

[MANUAL AIR CONDITIONER]

| < SYSTEM DESCRIPTION > | > |
|------------------------|---|
|------------------------|---|

| | | | | | | | - | | | - | |
|-------------------------------------|--------|-----------|------------|---------|----------------|-------------|---------|------------|---------|-------|------|
| | | MODE (| • | | | | | | | | |
| | VLINII | NODE (| •) | VENT | | | | | | | |
| OUTLET | _ | | СТ | | | | | | | | |
| | | ASST - | ASST | DR | DR | RR | | | | | |
| R FLOW DISTRIBUTION R (%) | ATIO | 22 | 22 | 22 | 22 | 12 | | | | | |
| | | | В | /L MODE | E (;) | | | | | | |
| | | | | VENT | | | | FC | ОТ | | - |
| OUTLET | | ASST | CT ASST | R DR | DR | RR | Fr ASST | Fr DR | Rr ASST | Rr DR | - |
| R FLOW DISTRIBUTION R (%) | ATIO | 11 | 11 | 11 | 11 | 17 | 14.5 | 14.5 | 5 | 5 | - |
| | | | | | | | | | | | |
| | | | | D/F1 I | MODE (| . (| | | | | |
| | | VENT | | | | FOOT D | | | DI | F | |
| OUTLET | ASST | C ASST | TR DR | DR | RR | Fr ASST | Fr DR | Rr ASST | Rr DR | Fr | Side |
| R FLOW DISTRIBUTION RATIO (%) | 5 | 0 | 0 | 5 | 17 | 18 | 18 | 7 | 7 | 18 | 5 |
| | | | | | | | | | | | |
| | | | | D/F2 N | NODE (| | | | | | |
| | | 1 | VENT | 1 | 1 | | FC | ТОС | | DE | ĒF |
| OUTLET | ASST | C ASST | TR DR | DR | RR | Fr ASST | Fr DR | Rr ASST | Rr DR | Fr | Side |
| R FLOW DISTRIBUTION RATIO (%) | 5 | 0 | 0 | 5 | 17 | 14 | 14 | 6.5 | 6.5 | 25 | 7 |
| | | | | | | | | | | | |
| | | | | DEF N | 10DE (🕻 | H?) | | | | | |
| | | VENT | | 11 | | | FOOT | | TOOT | | EF |
| OUTLET | ASST | C ASST | TR DR | DR | RR | Fr ASST | Fr DR | Rr ASST | Rr DR | Fr | Side |
| R FLOW DISTRIBUTION RATIO (%) | 5 | 0 | 0 | 5 | 14 | 0 | 0 | 0 | 0 | 60 | 16 |

Temperature Control

- When the ignition switch is in the ON position, the customer uses the front air control temperature control dial to set the desired temperature.
- The front air control calculates the target front air mix door opening angle depending on the selected temperature, intake temperature sensor, engine coolant temperature and rpm, and ambient temperature.
- Front air mix door is controlled depending on the comparison of current front air mix door opening angle and target front air mix door opening angle.
- Regardless of ambient temperature, the front air mix door is fixed at the fully cold position when the temperature control dial is set at the full cold position and fixed at the fully hot position when the temperature control dial is set at the full hot position.

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[MANUAL AIR CONDITIONER]

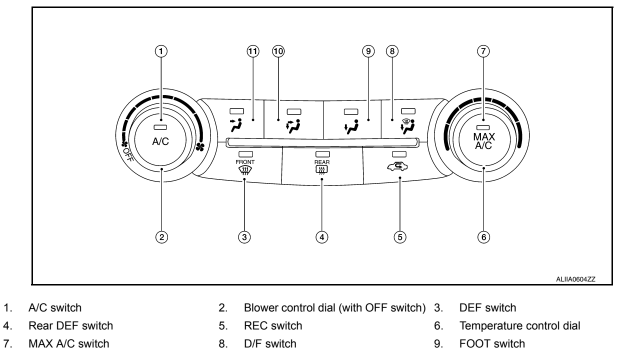
< SYSTEM DESCRIPTION > OPERATION

OPERATION

Switch Name and Function

INFOID:000000009463202

Front Air Control



11. VENT switch

10. B/L switch

Switch Operation

| A/C switch | Switches the compressor control switch indicator between ON ⇔ OFF with each press while front blower fan is activated. The circuit used by the BCM to detect an A/C ON request is grounded. NOTE: When front blower fan is OFF, the compressor control cannot be activated. |
|--|---|
| Blower control dial (with OFF switch) | Blower fan speed is manually controlled with the dial for varying blower speed. When ON, the circuit used by the BCM to detect a fan ON request signal is grounded. Turns air conditioning system OFF. NOTE: When blower control dial is turned to any ON position the air conditioning system is activated. (Compressor control state returns to the previous state before air conditioning system was turned OFF.) |
| DEF switch | Switches DEF mode (switch indicator) between ON ⇔ OFF with each press. When DEF mode is turned ON, the air conditioning system changes to the following state. Air inlet: Fresh air intake Air outlet: DEF Blower fan: Manual setting. Compressor: ON When DEF mode is turned OFF, the air conditioning system state returns to the previous state before DEF mode was selected, but the following state is continued: Air inlet: Fresh air intake Compressor: ON When DEF mode is not be activated. |

OPERATION

< SYSTEM DESCRIPTION >

[MANUAL AIR CONDITIONER]

| | Switches the MAX A/C and compressor control switch indicators between ON ⇔ OFF with each press while front blower fan is activated. When MAX A/C mode is turned ON, the air conditioning system changes to the following state. Air inlet: Recirculation air intake | А |
|--------------------------|---|---|
| | Air outlet: Manual settingBlower fan: Manual setting. | В |
| MAX A/C switch | Compressor: ON When MAX A/C mode is turned OFF, the air conditioning system state returns to the previous state before MAX A/C mode is selected. But, the following state is changed: Air inlet: Fresh air intake Compressor: ON NOTE: | С |
| | When front blower fan is OFF, the compressor control cannot be activated. | D |
| MODE switches | Selects air outlet from VENT, B/L, FOOT, and D/F. | |
| MODE Switches | When the air conditioning system is OFF, the air outlet can still be selected. | E |
| REC switch | Air inlet is selected to fresh air intake (REC) by pressing this switch. REC indicator: ON NOTE: | |
| | When the air conditioning system is OFF, the air inlet can still be selected.When D/F mode or DEF is selected, the REC button is disabled. | F |
| | Selects desired temperature between full cold and full hot. | |
| Temperature control dial | Clockwise rotation: Temperature increases.Counterclockwise rotation: Temperature decreases. | G |

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< SYSTEM DESCRIPTION >

DIAGNOSIS SYSTEM (BCM)

CONSULT Function (BCM - COMMON ITEM)

CAUTION:

After disconnecting the CONSULT vehicle interface (VI) from the data link connector, the ignition must be cycled OFF \rightarrow ON (for at least 5 seconds) \rightarrow OFF. If this step is not performed, the BCM may not go to "sleep mode", potentially causing a discharged battery and a no-start condition.

APPLICATION ITEM

CONSULT performs the following functions via CAN communication with BCM.

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

SYSTEM APPLICATION

BCM can perform the following functions.

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

Revision: November 2013

INFOID:000000009958322

DIAGNOSIS SYSTEM (BCM)

< SYSTEM DESCRIPTION >

[MANUAL AIR CONDITIONER]

INFOID:000000009958323

| | | | | Direct [| Diagnosti | c Mode | | | |
|----------------------|----------------------|--------------------|------------------------|--------------|-------------|--------------|---------------|-----------------------|---|
| System | Sub System | Ecu Identification | Self Diagnostic Result | Data Monitor | Active Test | Work support | Configuration | CAN Diag Support Mntr | B |
| Signal buffer system | SIGNAL BUFFER | | | × | | | | | - |
| TPMS | AIR PRESSURE MONITOR | | × | × | × | × | | | D |

CONSULT Function (BCM - AIR CONDITIONER)

CAUTION:

After disconnecting the CONSULT vehicle interface (VI) from the data link connector, the ignition must be cycled OFF \rightarrow ON (for at least 5 seconds) \rightarrow OFF. If this step is not performed, the BCM may not go to "sleep mode", potentially causing a discharged battery and a no-start condition.

DATA MONITOR

| Monitor Item [Unit] | Description | |
|----------------------|------------------------------------|---|
| FAN ON SIG [On/Off] | Indicates condition of fan switch. | |
| AIR COND SW [On/Off] | Indicates condition of A/C switch. | H |

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Revision: November 2013

DIAGNOSIS SYSTEM (IPDM E/R)

CONSULT Function (IPDM E/R)

INFOID:000000009958324

[MANUAL AIR CONDITIONER]

CAUTION:

After disconnecting the CONSULT vehicle interface (VI) from the data link connector, the ignition must be cycled OFF \rightarrow ON (for at least 5 seconds) \rightarrow OFF. If this step is not performed, the BCM may not go to "sleep mode", potentially causing a discharged battery and a no-start condition.

APPLICATION ITEM

CONSULT performs the following functions via CAN communication with IPDM E/R.

| Direct Diagnostic Mode | Description |
|------------------------|---|
| Ecu Identification | The IPDM E/R part number is displayed. |
| Self Diagnostic Result | The IPDM E/R self diagnostic results are displayed. |
| Data Monitor | The IPDM E/R input/output data is displayed in real time. |
| Active Test | The IPDM E/R activates outputs to test components. |
| CAN Diag Support Mntr | The result of transmit/receive diagnosis of CAN communication is displayed. |

ECU IDENTIFICATION

The IPDM E/R part number is displayed.

SELF DIAGNOSTIC RESULT

Refer to PCS-20, "DTC Index".

DATA MONITOR

| Monitor Item [Unit] | Main Signals | Description |
|-------------------------------|-----------------|---|
| MOTOR FAN REQ [%] | × | Indicates cooling fan speed signal received from ECM on CAN communication line |
| AC COMP REQ [On/Off] | × | Indicates A/C compressor request signal received from ECM on CAN commu- nication line |
| TAIL&CLR REQ [On/Off] | × | Indicates position light request signal received from BCM on CAN communica- tion line |
| HL LO REQ [On/Off] | × | Indicates low beam request signal received from BCM on CAN communication line |
| HL HI REQ [On/Off] | × | Indicates high beam request signal received from BCM on CAN communication line |
| FR FOG REQ [On/Off] | × | Indicates front fog light request signal received from BCM on CAN communica- tion line |
| FR WIP REQ [Stop/1LOW/Low/Hi] | × | Indicates front wiper request signal received from BCM on CAN communication line |
| WIP AUTO STOP [STOP P/ACT P] | × | Indicates condition of front wiper auto stop signal |
| WIP PROT [Off/BLOCK] | × | Indicates condition of front wiper fail-safe operation |
| IGN RLY1 -REQ [On/Off] | | Indicates ignition switch ON signal received from BCM on CAN communication line |
| IGN RLY [On/Off] | × | Indicates condition of ignition relay |
| PUSH SW [On/Off] | | Indicates condition of push-button ignition switch |
| INTER/NP SW [On/Off] | | Indicates condition of CVT shift position |
| ST RLY CONT [On/Off] | | Indicates starter relay status signal received from BCM on CAN communication line |
| IHBT RLY -REQ [On/Off] | | Indicates starter control relay signal received from BCM on CAN communication line |

Revision: November 2013

DIAGNOSIS SYSTEM (IPDM E/R)

< SYSTEM DESCRIPTION >

[MANUAL AIR CONDITIONER]

| Monitor Item [Unit] Main Signals | | Description | А |
|--|---|--|---|
| ST/INHI RLY [Off/ ST /INHI] | | Indicates condition of starter relay and starter control relay | |
| DETENT SW [On/Off] | | Indicates condition of CVT shift selector (park position switch) | D |
| DTRL REQ [Off] | | Indicates daytime light request signal received from BCM on CAN communica- tion line | D |
| HOOD SW [On/Off] | | Indicates condition of hood switch | C |
| THFT HRN REQ [On/Off] Indicates theft warning horn nication line | | Indicates theft warning horn request signal received from BCM on CAN commu- nication line | 0 |
| HORN CHIRP [On/Off] | | Indicates horn reminder signal received from BCM on CAN communication line | D |
| HOOD SW 2 [On/Off] | HOOD SW 2 [On/Off] Indicates condition of hood switch 2 | | |

ACTIVE TEST

| Test item | Description | |
|----------------|--|---|
| HORN | This test is able to check horn operation [On]. | |
| FRONT WIPER | This test is able to check wiper motor operation [Hi/Lo/Off]. | F |
| MOTOR FAN | This test is able to check cooling fan operation [4/3/2/1]. | |
| EXTERNAL LAMPS | This test is able to check external lamp operation [Fog/Hi/Lo/TAIL/Off]. | G |

CAN DIAG SUPPORT MNTR

Refer to LAN-15. "CAN Diagnostic Support Monitor".

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ECU DIAGNOSIS INFORMATION FRONT AIR CONTROL

Reference Value

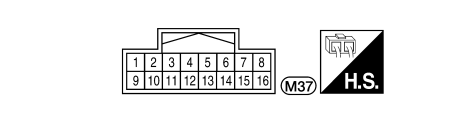
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VALUES ON THE DIAGNOSIS TOOL

Display Item List

| Monitor item name "operation or unit" Contents | | Contents |
|---|----------|---|
| HEATER FAN SW | "ON/OFF" | Displays "ON/OFF" status as judged from blower fan motor switch signal. |
| AIR COND SW | "ON/OFF" | Displays "ON/OFF" status as judged from air conditioner switch signal. |

TERMINAL LAYOUT



PHYSICAL VALUES

| Terminal No. | Wire color | Item | Ignition switch | Condition | | Voltage (V) (Approx.) |
|-----------------|---------------|--------------------------|--------------------|---------------|--------------|--------------------------|
| 1 | SB | Power supply for battery | _ | | — | 12 |
| 2 | G | Power supply for IGN | ON | | _ | 12 |
| 4 | Р | Rear defrost feedback | ON | Defroster | ON | 12 |
| 4 | Р | Real dellost leedback | ON | switch | OFF | 0 |
| 5 | R | Illumination (1) | ON | Lighting | OFF | 0 |
| Э | ĸ | Illumination (+) | ON | switch | 1st position | 12 |
| 6 | GR | Illumination (-) | _ | — | | 0 |
| 7 | L | Compressor ON signal | | ON | 0 | |
| 7 | L | | ON | ON Compressor | OFF | 9 - 12 |
| 8 | Y | Blower ON signal | ON | Fan | ON | 0 |
| 0 | T | Biower ON signal | ON | Fall | OFF | 5 |
| 9 | В | Ground | _ | — | | 0 |
| 10 | Y | Rear defrost ON signal | ON | Defroster | ON | 0 |
| 10 | I | Real dellost ON signal | ON | switch | OFF | 5 |
| 11 | Р | Blower motor feedback | ON | Fan speed | Low | 7.0 10.0 |
| 12 | G | LIN signal | ON | | | 5.5 |
| 13 | W | VACTR | ON | _ | | 12 |
| 14 | В | ACTR Ground | _ | | | 0 |
| 16 | BR | PD cut | ON | Compressor | ON | 4.6 |

< ECU DIAGNOSIS INFORMATION >

ECM, IPDM E/R, BCM

List of ECU Reference

INFOID:000000009463207

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[MANUAL AIR CONDITIONER]

| ECU | Reference | |
|----------|--|--|
| | EC-88, "Reference Value" (QR25DE) EC-613, "Reference Value" (VQ35DE) | |
| ECM | EC-101, "Fail Safe" (QR25DE) EC-627, "Fail-safe" (VQ35DE) | |
| ECM | EC-104, "DTC Inspection Priority Chart" (QR25DE) EC-629, "DTC Inspection Priority Chart" (VQ35DE) | |
| | EC-105, "DTC_Index" (QR25DE) EC-630, "DTC_Index" (VQ35DE) | |
| | PCS-12, "Reference Value" | |
| IPDM E/R | PCS-19, "Fail Safe" | |
| | PCS-20, "DTC Index" | |
| | BCS-31, "Reference Value" | |
| BCM | BCS-50, "Fail Safe" | |
| | BCS-50, "DTC Inspection Priority Chart" | |
| | BCS-52, "DTC Index" | |

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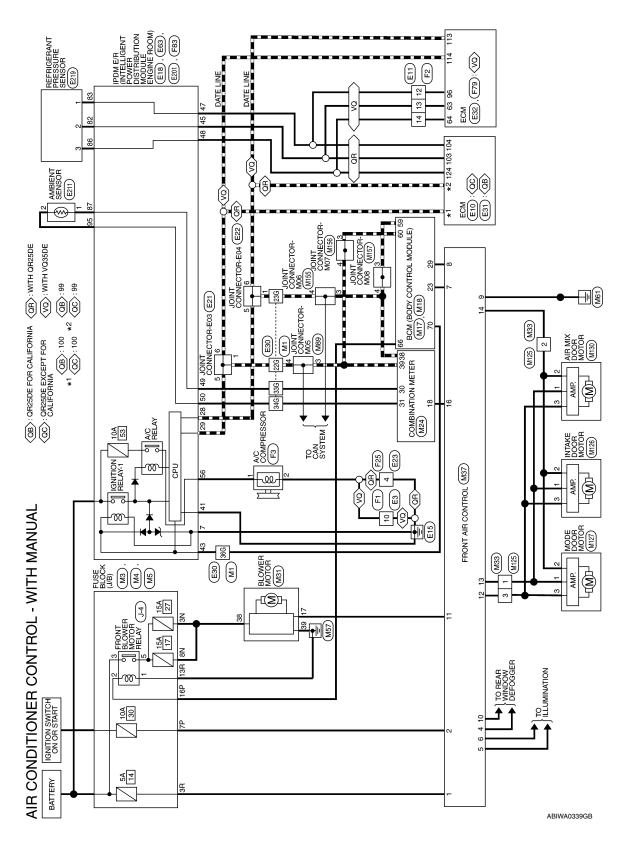
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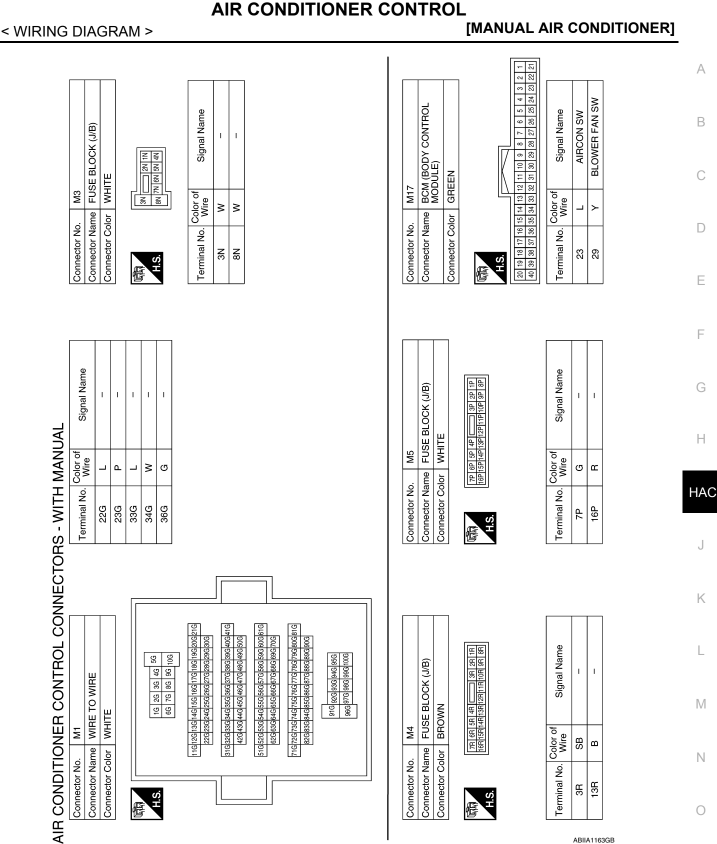
HAC-129

WIRING DIAGRAM AIR CONDITIONER CONTROL

Wiring Diagram

INFOID:000000009463208





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< WIRING DIAGRAM >

Signal Name Signal Name RR DEF ON ACTR GND FAN PWM PD CUT LIN SIG VACTR Connector Name BLOWER MOTOR 99 Т T I I 38 17 Connector Color WHITE M31 Color of Wire Color of Wire 11 ВВ ≥ ≥ ٩ മ ٩ വ ш I ≻ Connector No. Terminal No. Terminal No. 13 4 15 16 38 39 9 ÷ 12 4 H.S. E 7 6 5 4 3 2 1 27 26 25 24 23 22 21 A/C PD CUT OUT Connector Name COMBINATION METER OAT (VAMB) Signal Name FRONT AIR CONTROL (WITHOUT AUTO A/C) Signal Name RR DEF F/B OUT GND COMP ON FAN ON CAN-H CAN-L ILL+ BAT Ë В T 1 2 3 4 5 6 7 8 9 10 11 12 13 14 15 16 8 28 20 19 18 17 16 15 14 13 12 11 10 9 40 39 38 37 36 35 34 33 32 31 30 29 7 WHITE Connector Color WHITE M37 M24 Color of Wire Terminal No. Color of GВ ВВ SB œ ≻ _ ≥ ٩ _ ശ Т ٩ _ Connector Name Connector Color Connector No. Connector No. Terminal No. 31 18 30 38 39 N ო 4 ഹ 9 ~ ω -H.S. H.S. 悟 E 48 47 46 45 44 43 42 41 68 67 66 65 64 63 62 61 BLOWER FAN RELAY OUT **IGN USM OUT 1** Connector Name BCM (BODY CONTROL MODULE) Signal Name Signal Name CAN-H CAN-L T I. Т WIRE TO WIRE 59 56 55 54 53 52 51 50 49 79 78 77 76 75 74 73 72 71 70 69 BLACK WHITE M18 M33 Color of Wire Color of Wire ശ ≥ ш വ ٩ _ œ Connector Name Connector Color Connector Color Connector No. Connector No. Terminal No. Terminal No. 59 60 99 2 N ო -H.S. H.S. 佢 F

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GND

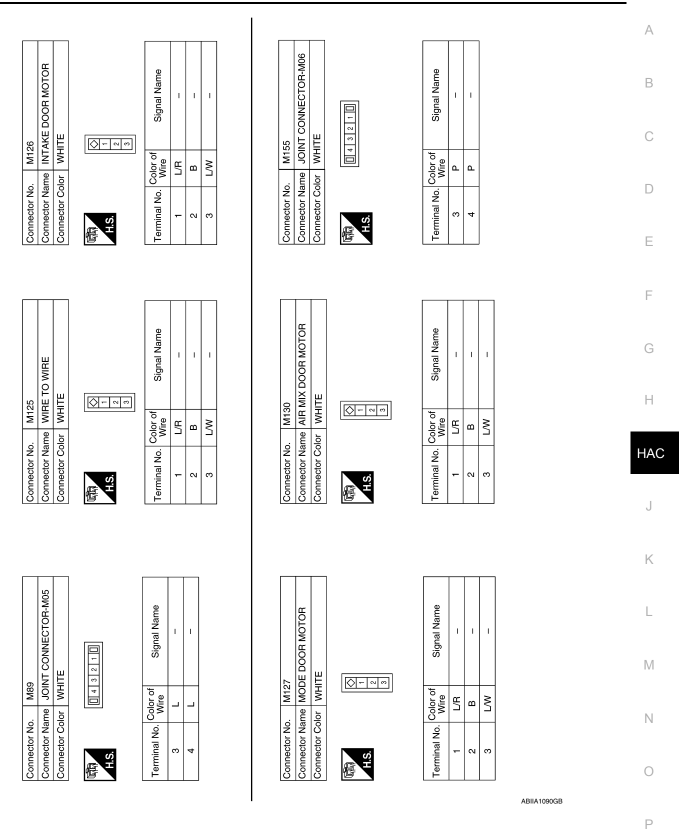
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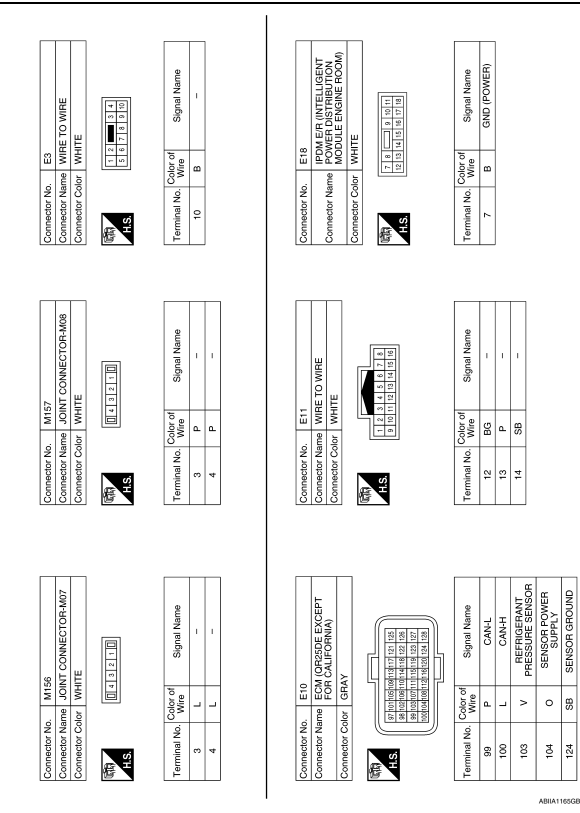
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[MANUAL AIR CONDITIONER]



Revision: November 2013

< WIRING DIAGRAM >



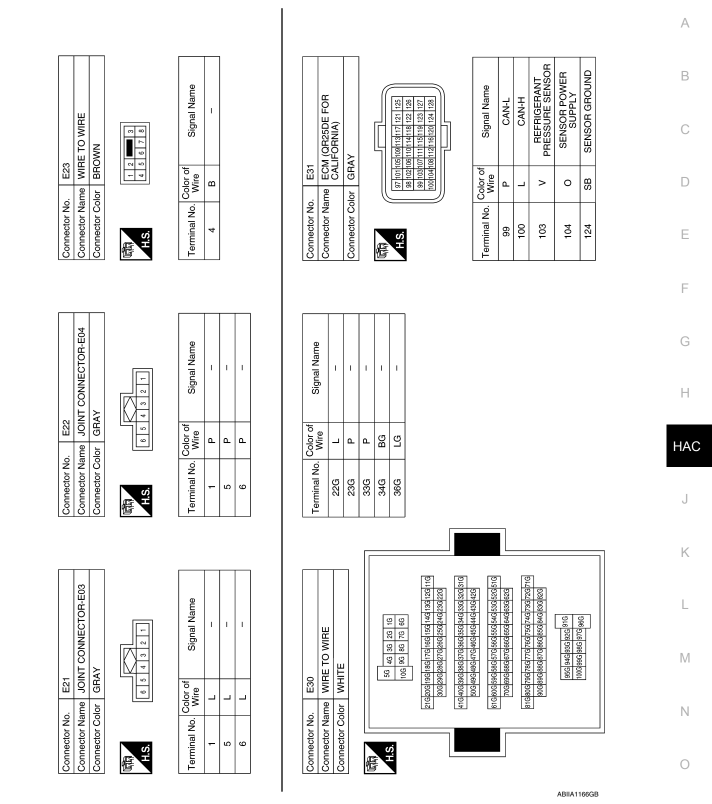
SENSOR GROUND

SB

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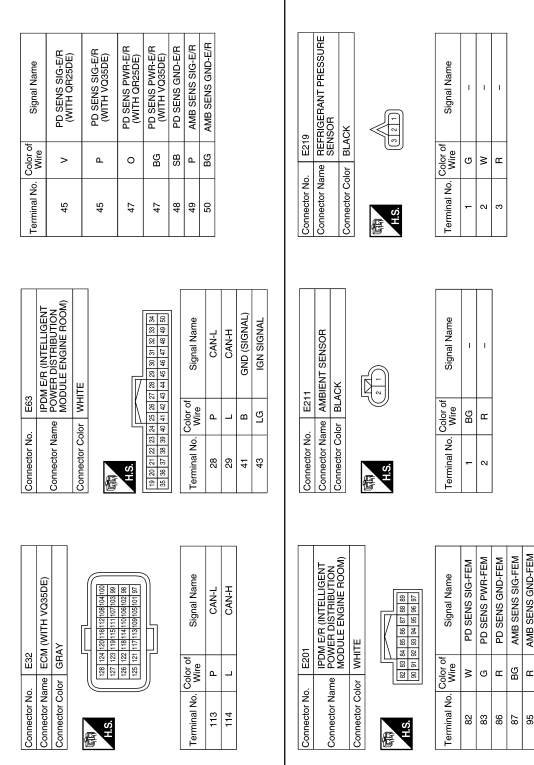
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[MANUAL AIR CONDITIONER]



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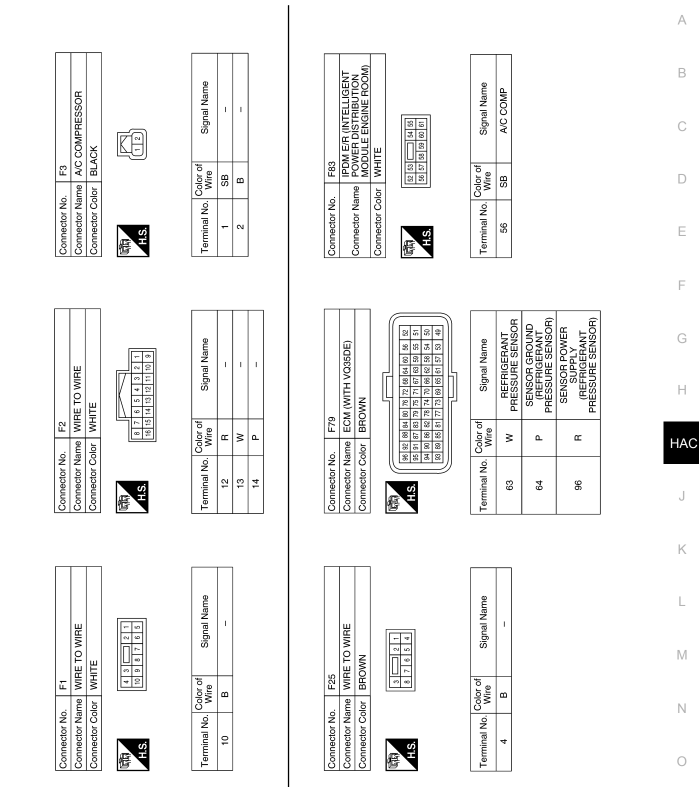




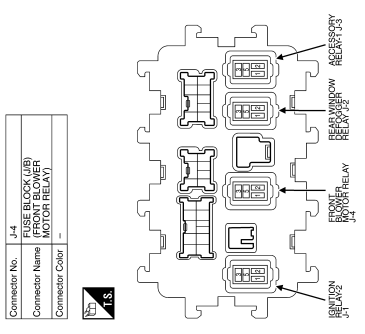
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< WIRING DIAGRAM >

[MANUAL AIR CONDITIONER]



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| DIAGNOSIS AND REPAIR WORKFL | |
|---|-------------------------------|
| | ANUAL AIR CONDITIONER] |
| BASIC INSPECTION | |
| DIAGNOSIS AND REPAIR WORKFLOW | |
| Work Flow | INFOID:00000009463209 |
| DETAILED FLOW | |
| 1.LISTEN TO CUSTOMER COMPLAINT | |
| Listen to customer complaint. Get detailed information about the conditions a tom occurs. | nd environment when the symp- |
| >> GO TO 2. | |
| 2.VERIFY THE SYMPTOM WITH OPERATIONAL CHECK | |
| Verify the symptom with operational check. Refer to HAC-140, "Work Procedu | <u>ure"</u> . |
| >> GO TO 3. | |
| 3. GO TO APPROPRIATE TROUBLE DIAGNOSIS | |
| Go to appropriate trouble diagnosis. Refer to <u>HAC-154, "Symptom Table"</u> . | |
| >> GO TO 4. | |
| 4. REPAIR OR REPLACE | |
| Repair or replace the specific parts. | |
| >> GO TO 5. | |
| 5.FINAL CHECK | |
| Final check. | |
| <u>Is the inspection result normal?</u> YES >> Inspection End. | |
| NO >> GO TO 3. | |
| | |
| | |
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< BASIC INSPECTION >

OPERATION INSPECTION

Work Procedure

INFOID:000000009463210

[MANUAL AIR CONDITIONER]

DESCRIPTION

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

Check condition : Engine running at normal operating temperature.

- Check condition : Blower control dial in OFF position.
- Check condition : REC off (LED extinguished).
- Check condition : VENT selected (LED illuminated).

Check condition : DEF off (LED extinguished).

OPERATION INSPECTION

1.CHECK BLOWER

- 1. Rotate the blower control dial clockwise one detent. Blower should operate on low speed.
- 2. Rotate the blower control dial one detent at a time, and continue checking blower speed until all speeds are checked.
- 3. Leave blower on maximum speed.

Is the test result normal?

YES >> GO TO 2.

NO >> Refer to <u>HAC-148</u>, "Diagnosis Procedure".

2.check a/c switch led

1. Press A/C switch.

2. A/C switch indicator should turn ON.

Is the test result normal?

YES >> GO TO 3.

NO >> Refer to <u>HAC-152</u>, "Diagnosis Procedure".

3.CHECK A/C SWITCH

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

Is the test result normal?

YES >> GO TO 4.

NO >> Refer to <u>HAC-151, "Diagnosis Procedure"</u>.

4.CHECK FRONT AIR CONTROL MODE LEDS

- 1. Press D/F (🐲), FOOT (🤳), B/L 💝 , and VENT 🍟 , MAX A/C, and DEF (💬).
- 2. Each button indicator should illuminate.

Is the test result normal?

YES >> GO TO 5.

NO >> Refer to <u>HAC-152</u>, "Diagnosis Procedure".

- **5.**CHECK DISCHARGE AIR
- 1. Press D/F (♥), FOOT (↓), B/L ♥, and VENT ♥ and DEF (♥).
- 2. Confirm that discharge air comes out according to the air distribution table. Refer to <u>HAC-119</u>, "Door Control".

Is the test result normal?

YES >> GO TO 6.

NO >> Refer to <u>HAC-154</u>, "Symptom Table".

6.CHECK REC LED

- 1. Press DEF () and make sure LED is off.
- 2. Make sure VENT (*) or B/L (*) is selected.
- 3. Press REC (

OPERATION INSPECTION

| < BASIC INSPECTION > | [MANUAL AIR CONDITIONER] |
|---|------------------------------|
| 4. Press REC (2) switch one more time. REC indicator | r should go off. |
| Is the test result normal? | - |
| YES >> GO TO 7. | |
| NO >> Refer to <u>HAC-152</u> , "Diagnosis Procedure". | |
| 7. CHECK INTAKE DOOR OPERATION | |
| 1. Press REC (| Id illuminate. |
| 2. Listen to the sound of the air coming out of the vent. | |
| Press REC (2) switch one more time. REC indicator | |
| There should be an audible change to the sound of the a | air flowing out of the vent. |
| Is the test result normal? | |
| YES >> GO TO 8. | |
| NO >> Refer to <u>HAC-146, "Diagnosis Procedure"</u> . | |
| 8. CHECK TEMPERATURE DECREASE | |
| 1. Press A/C switch. | |
| 2. Rotate temperature control dial counterclockwise until m | aximum cold. |
| 3. Check for cold air at selected discharge air outlets. | |
| Is the test result normal? | |
| YES >> GO TO 9. | |
| NO >> Refer to HAC-155, "Component Function Check | |
| 9. CHECK TEMPERATURE INCREASE | |
| 1. Rotate temperature control dial clockwise until maximum | ו hot. |
| 2. Check for hot air at appropriate discharge air outlets. | |
| Is the test result normal? | |
| YES >> Inspection End. | |
| NO >> Refer to HAC-157, "Component Function Check | |

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< DTC/CIRCUIT DIAGNOSIS >

DTC/CIRCUIT DIAGNOSIS MODE DOOR MOTOR

Diagnosis Procedure

INFOID:000000009463211

1. CHECK MODE DOOR MOTOR POWER SUPPLY

1. Turn ignition switch ON.

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

| + | | | | |
|-----------|-----------------|--------|-------------------------------------|--|
| Mode de | Mode door motor | | Voltage (Approx.) | |
| Connector | Terminal | | (I ⁻ I ⁻ -) | |
| M127 | 1 | Ground | Battery voltage | |

Is the inspection result normal?

YES >> GO TO 2.

NO >> GO TO 5.

2. CHECK MODE DOOR MOTOR GROUND CIRCUIT FOR OPEN

- 1. Turn ignition switch OFF.
- 2. Disconnect mode door motor and front air control connector.
- 3. Check continuity between mode door motor harness connector and ground.

| Mode door motor | | | Continuity |
|-----------------|----------|--------|------------|
| Connector | Terminal | | Continuity |
| M127 | 2 | Ground | Yes |

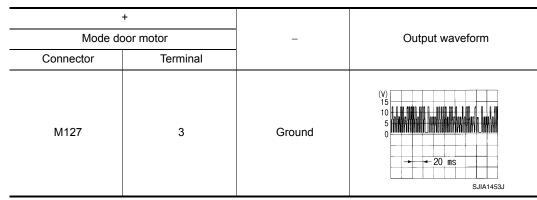
Is the inspection result normal?

YES >> GO TO 3.

NO >> Repair harness or connector.

3.CHECK MODE DOOR MOTOR LIN SIGNAL

- 1. Connect mode door motor and front air control connector.
- 2. Turn ignition switch ON.
- 3. Confirm output waveform between mode door motor harness connector and ground using oscilloscope.



Is the inspection result normal?

YES >> GO TO 4.

NO >> GO TO 6.

4.CHECK INSTALLATION OF MODE DOOR MOTOR

Check mode door motor is properly installed. Refer to <u>HAC-164</u>, "Exploded View". <u>Is the inspection result normal?</u>

MODE DOOR MOTOR

[MANUAL AIR CONDITIONER]

| TC/CIRCUIT [ES >> Repla | | tor. Refer to <u>HAC-1</u> | 165, "MODE DO | — | CONDITIONER] |
|---------------------------------------|---|---|-------------------|----------------------|------------------|
| <u>tion"</u> . | | | | | |
| | r or replace malfun | • • | | | |
| CHECK MODE | DOOR MOTOR P | OWER SUPPLY C | IRCUIT FOR OP | EN | |
| Turn ignition s | | | | | |
| | | d front air control co door motor harness | | front air control co | nnector |
| | | | | | |
| Mode do | oor motor | Front air | control | a | _ |
| Connector | Terminal | Connector | Terminal | - Continuity | |
| M127 | 1 | M37 | 13 | Yes | |
| he inspection re | esult normal? | | | | _ |
| | | Refer to HAC-161 | , "Removal and Ir | nstallation". | |
| | r harness or conne | | | | |
| CHECK REAR | AIR MIX DOOR M | OTOR LIN SIGNAL | CIRCUIT FOR | OPEN | |
| Turn ignition s | | | | | |
| Disconnect m | ode door motor and | d front air control co | | | |
| Check continu | ity between mode | door motor harness | s connector and f | front air control ha | rness connector. |
| | | | | | |
| | | | | | |
| | por motor | Front air | | Continuity | _ |
| Connector | Terminal | Connector | Terminal | - | _ |
| Connector M127 | Terminal 3 | | | Continuity Yes | - - |
| Connector | Terminal 3 | Connector | Terminal | - | - - |
| Connector M127 he inspection re | Terminal 3 esult normal? ce front air control. | Connector M37 Refer to <u>HAC-161</u> . | Terminal 12 | Yes | - |
| Connector M127 he inspection re | Terminal 3 esult normal? | Connector M37 Refer to <u>HAC-161</u> . | Terminal 12 | Yes | - - |
| Connector M127 he inspection re | Terminal 3 esult normal? ce front air control. | Connector M37 Refer to <u>HAC-161</u> . | Terminal 12 | Yes | - |
| Connector M127 he inspection re | Terminal 3 esult normal? ce front air control. | Connector M37 Refer to <u>HAC-161</u> . | Terminal 12 | Yes | - |
| Connector M127 he inspection re | Terminal 3 esult normal? ce front air control. | Connector M37 Refer to <u>HAC-161</u> . | Terminal 12 | Yes | - |
| Connector M127 he inspection re | Terminal 3 esult normal? ce front air control. | Connector M37 Refer to <u>HAC-161</u> . | Terminal 12 | Yes | |
| Connector M127 he inspection re | Terminal 3 esult normal? ce front air control. | Connector M37 Refer to <u>HAC-161</u> . | Terminal 12 | Yes | - |
| Connector M127 he inspection re | Terminal 3 esult normal? ce front air control. | Connector M37 Refer to <u>HAC-161</u> . | Terminal 12 | Yes | |
| Connector M127 he inspection re | Terminal 3 esult normal? ce front air control. | Connector M37 Refer to <u>HAC-161</u> . | Terminal 12 | Yes | - |
| Connector M127 he inspection re | Terminal 3 esult normal? ce front air control. | Connector M37 Refer to <u>HAC-161</u> . | Terminal 12 | Yes | |
| Connector M127 he inspection re | Terminal 3 esult normal? ce front air control. | Connector M37 Refer to <u>HAC-161</u> . | Terminal 12 | Yes | - |
| Connector M127 he inspection re | Terminal 3 esult normal? ce front air control. | Connector M37 Refer to <u>HAC-161</u> . | Terminal 12 | Yes | |
| Connector M127 he inspection re | Terminal 3 esult normal? ce front air control. | Connector M37 Refer to <u>HAC-161</u> . | Terminal 12 | Yes | |
| Connector M127 he inspection re | Terminal 3 esult normal? ce front air control. | Connector M37 Refer to <u>HAC-161</u> . | Terminal 12 | Yes | |
| Connector M127 he inspection re | Terminal 3 esult normal? ce front air control. | Connector M37 Refer to <u>HAC-161</u> . | Terminal 12 | Yes | |
| Connector M127 he inspection re | Terminal 3 esult normal? ce front air control. | Connector M37 Refer to <u>HAC-161</u> . | Terminal 12 | Yes | |
| Connector M127 he inspection re | Terminal 3 esult normal? ce front air control. | Connector M37 Refer to <u>HAC-161</u> . | Terminal 12 | Yes | |
| Connector M127 he inspection re | Terminal 3 esult normal? ce front air control. | Connector M37 Refer to <u>HAC-161</u> . | Terminal 12 | Yes | |
| Connector M127 he inspection re | Terminal 3 esult normal? ce front air control. | Connector M37 Refer to <u>HAC-161</u> . | Terminal 12 | Yes | |

< DTC/CIRCUIT DIAGNOSIS >

AIR MIX DOOR MOTOR

Diagnosis Procedure

1. CHECK AIR MIX DOOR MOTOR POWER SUPPLY

1. Turn ignition switch ON.

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

| + | | | Voltage | |
|-----------|--------------------|--------|----------------------|--|
| Air mix d | Air mix door motor | | Voltage (Approx.) | |
| Connector | Terminal | | | |
| M130 | 1 | Ground | Battery voltage | |

Is the inspection result normal?

YES >> GO TO 2.

NO >> GO TO 5.

2. CHECK AIR MIX DOOR MOTOR GROUND CIRCUIT FOR OPEN

1. Turn ignition switch OFF.

2. Disconnect air mix door motor and front air control connector.

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

| Air mix door motor | | | Continuity | |
|--------------------|----------|--------|------------|--|
| Connector | Terminal | _ | Continuity | |
| M130 | 2 | Ground | Yes | |

Is the inspection result normal?

YES >> GO TO 3.

NO >> Repair harness or connector.

3.CHECK AIR MIX DOOR MOTOR LIN SIGNAL

1. Connect air mix door motor and front air control connector.

2. Turn ignition switch ON.

3. Confirm output waveform between air mix door motor harness connector and ground using oscilloscope.

| | + Air mix door motor | | Output waveform |
|-----------|-------------------------|--------|-------------------------------|
| Connector | Terminal | | |
| M130 | 3 | Ground | (V) 15 10 5 0 |

Is the inspection result normal?

YES >> GO TO 4.

NO >> GO TO 6.

4.CHECK INSTALLATION OF AIR MIX DOOR MOTOR

Check air mix door motor is properly installed. Refer to HAC-164, "Exploded View".

Is the inspection result normal?

- YES >> Replace air mix door motor. Refer to <u>HAC-165. "AIR MIX DOOR MOTOR : Removal and Installa-</u> tion".
- NO >> Repair or replace malfunctioning part.

HAC-144

AIR MIX DOOR MOTOR

< DTC/CIRCUIT DIAGNOSIS >

[MANUAL AIR CONDITIONER]

| | mix door motor a | nd front air control o x door motor harne: | | front air control con | nector. |
|--|--|---|--|--------------------------------------|-----------------|
| Air mix d | oor motor | Front air | r control | Continuity | |
| Connector | Terminal | Connector | Terminal | Continuity | |
| M130 | 1 | M37 | 13 | Yes | |
| IO >> Repair | ce front air control harness or conne | | | stallation". | |
| CHECK AIR MI | X DOOR MOTOR | LIN SIGNAL CIRC | UIT FOR OPEN | | |
| | | nd front air control o x door motor harnes | | front air control han | ness connector. |
| Check continu | mix door motor a | | ss connector and | | ness connector. |
| Check continu | mix door motor a ity between air mi | x door motor harnes | ss connector and | front air control harı Continuity | ness connector. |
| Check continu Air mix d Connector M130 | mix door motor and ity between air mix oor motor Terminal 3 | x door motor harnes | ss connector and | | ness connector. |
| Check continu Air mix d Connector M130 the inspection re (ES >> Replace | mix door motor a ity between air mix oor motor Terminal 3 esult normal? | x door motor harnes Front air Connector M37 . Refer to <u>HAC-161</u> | ss connector and r control Terminal 12 | Continuity Yes | ness connector. |

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< DTC/CIRCUIT DIAGNOSIS >

INTAKE DOOR MOTOR

Diagnosis Procedure

INFOID:000000009463213

[MANUAL AIR CONDITIONER]

1. CHECK INTAKE DOOR MOTOR POWER SUPPLY

1. Turn ignition switch ON.

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

| | + | | Mallaca |
|-----------|-----------|--------|----------------------|
| Intake d | oor motor | _ | Voltage (Approx.) |
| Connector | Terminal | | |
| M126 | 1 | Ground | Battery voltage |

Is the inspection result normal?

YES >> GO TO 2.

NO >> GO TO 5.

2. CHECK INTAKE DOOR MOTOR GROUND CIRCUIT FOR OPEN

1. Turn ignition switch OFF.

- 2. Disconnect intake door motor and front air control connector.
- 3. Check continuity between intake door motor harness connector and ground.

| Intake de | oor motor | | Continuity |
|-----------|-----------|--------|------------|
| Connector | Terminal | _ | Continuity |
| M126 | 2 | Ground | Yes |

Is the inspection result normal?

YES >> GO TO 3.

NO >> Repair harness or connector.

3.CHECK INTAKE DOOR MOTOR LIN SIGNAL

- 1. Connect intake door motor and front air control connector.
- 2. Turn ignition switch ON.
- 3. Confirm output waveform between intake door motor harness connector and ground using oscilloscope.

| | + oor motor Terminal | _ | Output waveform |
|-----------|----------------------------|--------|-------------------------------|
| Connector | Terrininai | | |
| M126 | 3 | Ground | (v) 15 10 5 0 |

Is the inspection result normal?

YES >> GO TO 4.

NO >> GO TO 6.

4.CHECK INSTALLATION OF INTAKE DOOR MOTOR

Check intake door motor is properly installed. Refer to HAC-164, "Exploded View".

Is the inspection result normal?

- YES >> Replace intake door motor. Refer to <u>HAC-165</u>, "INTAKE DOOR MOTOR : Removal and Installation".
- NO >> Repair or replace malfunctioning part.

HAC-146

INTAKE DOOR MOTOR

< DTC/CIRCUIT DIAGNOSIS >

[MANUAL AIR CONDITIONER]

| D .CHECK INTAKE | E DOOR MOTOR | POWER SUPPLY | CIRCUIT FOR OF | PEN | Δ |
|------------------------|---|----------------------------------|----------------------|-------------------------------------|---|
| | ake door motor an | d front air control c | | front air control connector. | |
| | ity setween intake | | | | E |
| Intake do | por motor | Front air | ⁻ control | - Continuity | |
| Connector | Terminal | Connector | Terminal | Continuity | C |
| M126 | 1 | M37 | 13 | Yes | |
| NO >> Repair | ce front air control. harness or conne | | | nstallation". | C |
| . Turn ignition s | witch OFF. | LIN SIGNAL CIRCI | UIT FOR OPEN | | E |
| Check continu | ake door motor an ity between intake | | | front air control harness connector | |
| Connector | Terminal | Connector | Terminal | Continuity | |
| M126 | 3 | M37 | 12 | Yes | (|
| the inspection re | - | | | | |
| YES >> Replace | | Refer to <u>HAC-161</u> ctor. | , "Removal and Ir | nstallation". | ŀ |
| | | | | | Н |
| | | | | | |
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< DTC/CIRCUIT DIAGNOSIS >

Diagnosis Procedure

INFOID:000000009463214

Regarding Wiring Diagram information, refer to HAC-130. "Wiring Diagram".

1.CHECK FUSE

- 1. Turn ignition switch OFF.
- Check 15A fuses [Nos. 17 and 27, located in fuse block (J/B)]. NOTE: Refer to PG-70, "Terminal Arrangement".

Is the inspection result normal?

YES >> GO TO 2.

NO >> Replace the blown fuse after repairing the affected circuit.

2.CHECK BLOWER MOTOR POWER SUPPLY

1. Disconnect blower motor connector.

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

| Blowe | + r motor | | Voltage (Approx.) |
|-----------|--------------|--------|----------------------|
| Connector | Terminal | • | (Approx.) |
| M31 | 38 | Ground | Battery voltage |

Is the inspection result normal?

YES >> GO TO 3.

NO >> GO TO 6.

 $\mathbf{3}$.check blower motor ground circuit

1. Turn ignition switch OFF.

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

| Blowe | r motor | | Continuity |
|-----------|----------|--------|------------|
| Connector | Terminal | | Continuity |
| M31 | 39 | Ground | Yes |

Is the inspection result normal?

YES >> GO TO 4.

NO >> Repair harness or connector.

4.CHECK BLOWER MOTOR CONTROL SIGNAL CIRCUIT

1. Disconnect front air control connector.

2. Check continuity between blower motor harness connector and front air control harness connector.

| Blowe | r motor | Front a | ir control | Continuity |
|-----------|----------|-----------|------------|------------|
| Connector | Terminal | Connector | Terminal | Continuity |
| M31 | 17 | M37 | 11 | Yes |

Is the inspection result normal?

YES >> GO TO 5.

NO >> Repair the harness or connector.

5.CHECK BLOWER MOTOR CONTROL SIGNAL

BLOWER MOTOR

< DTC/CIRCUIT DIAGNOSIS >

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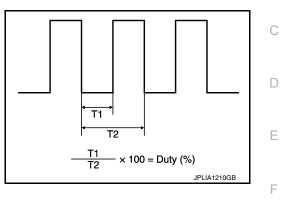
HAC

- 1. Reconnect blower motor connector and front air control connector.
- 2. Turn ignition switch ON.
- 3. Operate MODE switch to set air outlet to VENT.
- 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 drive signal duty ratio as shown in the figure. T2 = Approx. 1.6 ms

| Blowe | r motor | Condition | Duty ratio |
|-----------|----------|---------------------------------|------------|
| Connector | Terminal | Fan speed (manual) VENT mode | (Approx.) |
| | | 1st | 25 % |
| | | 2nd | 33 % |
| | | 3rd | 41 % |
| M31 | 17 | 4th | 51 % |
| | | 5th | 61 % |
| | | 6th | 69 % |
| | | 7th | 81 % |



Is the inspection result normal?

- YES >> Replace blower motor. Refer to VTL-13, "BLOWER MOTOR : Removal and Installation".
- NO >> Replace front air control. Refer to <u>HAC-102</u>, "Removal and Installation".

6.CHECK BLOWER MOTOR RELAY GROUND CIRCUIT

- 1. Turn ignition switch OFF.
- 2. Check continuity between fuse block (J/B) harness connector and ground.

| Fuse blo | ock (J/B) | | | | |
|----------------------------------|------------------|---------------------------------|--------------------------------------|------------------------|---|
| Connector | Terminal | _ | Continuity | | J |
| M4 | 13R | Ground | Yes | | |
| Is the inspection | n result normal? |) - | | | Κ |
| YES >> GO NO >> Rer | - | oonnootor | | | |
| 7.CHECK FRC | Dair harness or | | | | I |
| | _ | | | | L |
| Is the inspectior | = | | omponent Inspection (Front Blower Mo | tor Relay)". | |
| | | | wer motor and fuse block (J/B). | | M |
| | place front blow | | | | |
| Component | Inspection (| Blower Motor) | | INFOID:000000009463215 | Ν |
| 1.CHECK BLC | WER MOTOR | | | | |
| | | terminal 1 of blower m | otor. | | 0 |
| 2. Connect gro Does the blowe | | l 2 of blower motor. | | | |
| | | t. Refer to <u>GI-43, "Inte</u> | rmittent Incident" | | Р |
| | | | BLOWER MOTOR : Removal and Insta | allation". | |
| Component | Inspection (| Front Blower Moto | or Relay) | INFOID:000000009463216 | |
| 1.CHECK BLC | WER RELAY | | | | |
| | n switch OFF. | | | | |
| 2. Remove fro | ont blower moto | r relay. | | | |

BLOWER MOTOR

< DTC/CIRCUIT DIAGNOSIS >

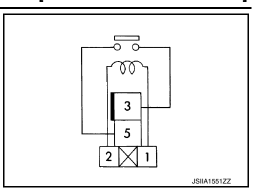
3. Check continuity between front blower motor relay terminals 3 and 5 when voltage is supplied between terminals 1 and 2.

| Term | ninals | Voltage | Continuity |
|------|--------|---------|------------|
| 3 | 5 | ON | Yes |
| | 5 | OFF | No |

Is the inspection result normal?

YES >> Inspection End.

NO >> Replace front blower motor relay.



[MANUAL AIR CONDITIONER]

MAGNET CLUTCH

| DTC/CIRCUIT I | DIAGNOSIS > | > | | [MAN] | NUAL AIR CONDITIONER] |
|---|---|---|---|--|-----------------------|
| 1AGNET CL | UTCH | | | | |
| omponent Fu | unction Che | eck | | | INFOID:00000009463217 |
| .CHECK MAGN | IET CLUTCH (| OPERATION | | | |
| | | | PCS-8, "Diagr | nosis Description". | |
| oes it operate no | ormally? | | | | |
| | ction End. to HAC-151. " | Diagnosis Pro | cedure". | | |
| iagnosis Pro | | | | | INFOID:00000009463218 |
| | | | | | |
| egarding Wiring | Diagram inform | mation, refer to | 9 <u>HAC-130, "W</u> | iring Diagram". | |
| .CHECK FUSE | | | | | _ |
| Turn ignition s Check 10A fu | | ated in IPDM I | E/R) | | |
| NOTE: | v | | , | | |
| Refer to <u>PG-7</u> the inspection re | | nector and Ter | minal Arranger | <u>ment"</u> . | |
| YES >> GO T | | | | | |
| | | use after repai | ring the affecte | d airauit | |
| NO -> Repla | | use aller repai | ing the anecte | ed circuit. | |
| CHECK MAGN | | | - | ed circuit. | |
| CHECK MAGN | IET CLUTCH I | POWER SUPP | PLY CIRCUIT | | rness connector. |
| Disconnect co Check continu | IET CLUTCH I ompressor con uity between co | POWER SUPF nector and IPE ompressor har | PLY CIRCUIT DM E/R connectoness connecto | ctor. | rness connector. |
| CHECK MAGN | IET CLUTCH I ompressor con uity between co | POWER SUPP | PLY CIRCUIT DM E/R connectoness connecto | ctor. | |
| CHECK MAGN Disconnect co Check continu Compres | IET CLUTCH I ompressor con uity between co | POWER SUPF nector and IPE ompressor har IPDM | DM E/R connectoness connecto | ctor. r and IPDM E/R har | |
| CHECK MAGN Disconnect co Check continu Compres Connector F3 | IET CLUTCH I ompressor con uity between co sor Terminal 1 | POWER SUPF nector and IPE ompressor har IPDM Connector | PLY CIRCUIT OM E/R connectoness connecto | ctor. r and IPDM E/R har Continuity | |
| CHECK MAGN Disconnect co Check continu Compres Connector F3 the inspection re (ES >> GO Te | IET CLUTCH I ompressor con uity between co sor Terminal 1 esult normal? O 3. | POWER SUPF nector and IPE ompressor har IPDM Connector F83 | PLY CIRCUIT OM E/R connectoness connecto | ctor. r and IPDM E/R har Continuity | |
| CHECK MAGN Disconnect co Check continu Compres Connector F3 the inspection re (ES >> GO Te NO >> Repai | IET CLUTCH I ompressor con uity between co sor Terminal 1 <u>esult normal?</u> O 3. ir harness or co | POWER SUPF nector and IPE ompressor har IPDM Connector F83 | PLY CIRCUIT DM E/R connectoness | ctor. r and IPDM E/R har Continuity | |
| CHECK MAGN Disconnect co Check continu Compres Connector F3 the inspection re YES >> GO Te NO >> Repai CHECK MAGN | IET CLUTCH I ompressor con uity between co sor Terminal 1 esult normal? O 3. ir harness or co IET CLUTCH (| POWER SUPF nector and IPE ompressor har IPDM Connector F83 onnector. GROUND CIR | PLY CIRCUIT DM E/R connectoness | ctor. r and IPDM E/R har Continuity | |
| CHECK MAGN Disconnect co Check continu Compres Connector F3 the inspection re YES >> GO Te NO >> Repai CHECK MAGN Disconnect co | IET CLUTCH I ompressor con uity between co sor Terminal 1 esult normal? O 3. ir harness or co IET CLUTCH (ompressor con | POWER SUPF nector and IPE ompressor har IPDM Connector F83 onnector. GROUND CIRC nector. | PLY CIRCUIT DM E/R connectoness | ctor. r and IPDM E/R har Continuity Yes | |
| CHECK MAGN Disconnect co Check continu Compres Connector F3 the inspection re YES >> GO Te NO >> Repai CHECK MAGN Disconnect co Check continu | IET CLUTCH I ompressor con uity between co sor Terminal 1 esult normal? O 3. ir harness or co IET CLUTCH (ompressor con | POWER SUPF nector and IPE ompressor har IPDM Connector F83 onnector. GROUND CIRC nector. | DUY CIRCUIT DM E/R connectoness | r and IPDM E/R har Continuity Yes | |
| CHECK MAGN Disconnect co Check continu Compres Connector F3 the inspection re YES >> GO Te NO >> Repai CHECK MAGN Disconnect co Check continu Connector | IET CLUTCH I ompressor con uity between co sor Terminal 1 esult normal? O 3. ir harness or co IET CLUTCH (ompressor con uity between co pressor Terminal | POWER SUPF nector and IPE ompressor har IPDM Connector F83 onnector. GROUND CIRC nector. ompressor har | PLY CIRCUIT DM E/R connectoness | r and IPDM E/R har Continuity Yes r and ground. | |
| CHECK MAGN | IET CLUTCH I ompressor con uity between co sor Terminal 1 esult normal? O 3. ir harness or co IET CLUTCH (ompressor con uity between co pressor Terminal 2 | POWER SUPF nector and IPE ompressor har IPDM Connector F83 onnector. GROUND CIRC nector. | PLY CIRCUIT DM E/R connectoness | r and IPDM E/R har Continuity Yes | |
| CHECK MAGN Disconnect co Check continu Compres Connector F3 the inspection re YES >> GO To YES CHECK MAGN Disconnect co Check continu Connector F3 the inspection re | IET CLUTCH I ompressor con uity between co sor Terminal 1 esult normal? O 3. ir harness or co IET CLUTCH (ompressor con uity between co pressor Terminal 2 esult normal? | POWER SUPF nector and IPE ompressor har IPDM Connector F83 onnector. GROUND CIRC nector. ompressor har | PLY CIRCUIT DM E/R connectoness | r and IPDM E/R har Continuity Yes r and ground. | |
| CHECK MAGN Disconnect co Check continu Compres Connector F3 the inspection re YES >> GO Te NO >> Repai CHECK MAGN Disconnect co Check continu Connector F3 the inspection re YES >> GO Te | IET CLUTCH I ompressor con uity between co sor Terminal 1 esult normal? O 3. ir harness or co IET CLUTCH (ompressor con uity between co pressor Terminal 2 esult normal? | POWER SUPF nector and IPE ompressor har IPDM Connector F83 onnector. GROUND CIRC nector. ompressor har Gro | PLY CIRCUIT DM E/R connectoness | r and IPDM E/R har Continuity Yes r and ground. | |
| CHECK MAGN Disconnect co Check continu Compres Connector F3 the inspection re YES >> GO Te NO >> Repai CHECK MAGN Disconnect co Check continu Connector F3 the inspection re YES >> GO Te | IET CLUTCH I ompressor con uity between con isor Terminal 1 esult normal? O 3. ir harness or con uity between con pressor Terminal 2 esult normal? O 4. ir harness or con | POWER SUPF nector and IPE ompressor har IPDM Connector F83 onnector. GROUND CIRC nector. ompressor har Gro | PLY CIRCUIT DM E/R connectoness | r and IPDM E/R har Continuity Yes r and ground. | |
| CHECK MAGN | IET CLUTCH I ompressor con uity between con isor Terminal 1 esult normal? O 3. ir harness or con uity between con pressor Terminal 2 esult normal? O 4. ir harness or con ir harness or con IET CLUTCH | POWER SUPF nector and IPE ompressor har IPDM Connector F83 onnector. GROUND CIRC nector. ompressor har Gro Onnector. | PLY CIRCUIT DM E/R connectoness connectones connectones connectoness connectoness connectoness connectoness | r and IPDM E/R har Continuity Yes r and ground. | y |
| CHECK MAGN | IET CLUTCH I ompressor con aity between con ity between con sor Terminal 1 esult normal? O 3. ir harness or con aity between con pressor Terminal 2 esult normal? O 4. ir harness or con aity between con pressor | POWER SUPF nector and IPE ompressor har IPDM Connector F83 onnector. GROUND CIRC nector. ompressor har Gro Onnector. | PLY CIRCUIT DM E/R connectoness connectones connectones connectoness connectoness connectoness connectoness | r and IPDM E/R har Continuity Yes | y |

POWER SUPPLY AND GROUND CIRCUIT FOR FRONT AIR CONTROL [MANUAL AIR CONDITIONER]

< DTC/CIRCUIT DIAGNOSIS >

POWER SUPPLY AND GROUND CIRCUIT FOR FRONT AIR CONTROL

Description

INFOID:000000009463219

COMPONENT DESCRIPTION

Front air control.

The front air control has a built-in microcomputer that processes information sent from various sensors needed for air conditioner operation. The air mix door motor, the mode door motor, the intake door motor, the blower motor and the A/C compressor are then controlled.

Component Function Check

INFOID:00000009463220

1.CHECK OPERATION

- 1. Turn the blower motor dial clockwise and verify the blower speed increases and that one of the LEDs illuminates on the mode switch.
- 2. Press the mode switches and verify that the modes change, the LEDs illuminate, and that air flows from the various vents.
- 3. Turn the temperature control dial and verify the temperature changes at the selected vents.
- Press the DEF and REC buttons and verify air flow changes. 4.

Does it operate normally?

YES >> Inspection End.

>> Perform trouble diagnosis for the front air control system. Refer to HAC-152, "Diagnosis Proce-NO dure".

Diagnosis Procedure

INFOID:000000009463221

Regarding Wiring Diagram information, refer to HAC-130, "Wiring Diagram".

1. CHECK FRONT AIR CONTROL POWER SUPPLY

- 1. Turn ignition switch OFF.
- 2. Disconnect the front air control connector.
- Turn ignition switch ON. 3.
- Check voltage between front air control harness connector M37 terminals 1, 2 and ground. 4.

| (+) | | (-) | Voltage | | |
|-------------------|-------------|--------|--------------------------|--------------------|-----------------|
| Front air control | | | Ignition switch position | | ition |
| Connector | Terminal | | OFF | ACC | ON |
| M37 | 1 Ground | | Battery voltage | Battery voltage | Battery voltage |
| | 2 | Ground | Approx. 0V | Approx. 0V | Battery voltage |

Is the inspection result normal?

2.CHECK FUSE

Check fuses [Nos. 14 and 30, located in the fuse block (J/B)].

NOTE:

Refer to PG-70, "Terminal Arrangement".

Is the inspection result normal?

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

>> Check harness for short circuit. Repair or replace if necessary. NO

 ${\it 3.}$ CHECK FRONT AIR CONTROL GROUND CIRCUIT

POWER SUPPLY AND GROUND CIRCUIT FOR FRONT AIR CONTROL

< DTC/CIRCUIT DIAGNOSIS >

[MANUAL AIR CONDITIONER]

1. Turn ignition switch OFF. 2. Check continuity between front air control harness connector M37 terminals 9 and ground. А Front air control Continuity В Connector Terminal M37 9 Yes Ground Is the inspection result normal? С >> Replace the front air control. Refer to HAC-161, "Removal and Installation". YES NO >> Repair the harnesses or connectors. D Ε F

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HEATER AND AIR CONDITIONING SYSTEM CONTROL SYMPTOMS < SYMPTOM DIAGNOSIS > [MANUAL AIR CONDITIONER]

SYMPTOM DIAGNOSIS HEATER AND AIR CONDITIONING SYSTEM CONTROL SYMPTOMS

Symptom Table

INFOID:000000009463222

SYMPTOM TABLE

| Symptom | Reference Page | | |
|--|---|---|--|
| A/C system does not come on. | Go to Trouble Diagnosis Procedure for A/C System. | HAC-152, "Diagno- sis Procedure" | |
| Air outlet does not change. | Go to Trouble Diagnosis Procedure for Mode Door Motor. (LIN) | HAC-142, "Diagno- | |
| Mode door motor does not operate normally. | | sis Procedure" | |
| Discharge air temperature does not change. | | HAC-144, "Diagno- | |
| Air mix door motor does not operate normal- ly. | Go to Trouble Diagnosis Procedure for Air Mix Door Motor. (LIN) | sis Procedure" | |
| Intake door does not change. | Go to Trouble Diagnosis Procedure for Intake Door Motor. (LIN) | HAC-146, "Diagno- | |
| Intake door motor does not operate normally. | | sis Procedure" | |
| Blower motor operation is malfunctioning. | Go to Trouble Diagnosis Procedure for Blower Motor. | HAC-148, "Diagno- sis Procedure" | |
| Magnet clutch does not engage. | Go to Trouble Diagnosis Procedure for Magnet Clutch. | HAC-151, "Diagno- sis Procedure" | |
| Insufficient cooling | Go to Trouble Diagnosis Procedure for Insufficient Cooling. | HAC-155, "Compo- nent Function Check" | |
| Insufficient heating | Go to Trouble Diagnosis Procedure for Insufficient Heating. | HAC-157, "Compo- nent Function Check" | |
| Noise | Go to Trouble Diagnosis Procedure for Noise. | HA-20, "Symptom Table" | |

| | [····································· |
|--|--|
| INSUFFICIENT COOLING | |
| Component Function Check | INFOID:00000009463223 |
| SYMPTOM: Insufficient cooling | |
| INSPECTION FLOW | |
| 1. CONFIRM SYMPTOM BY PERFORMING OPERATION CHECK - T | EMPERATURE DECREASE |
| Press the A/C switch. Turn temperature control dial counterclockwise to maximum cold. Check for cold air at discharge air outlets. | |
| Can a symptom be duplicated? | |
| YES >> GO TO 3 | |
| NO $>>$ GO TO 2 | |
| 2. CHECK FOR ANY SYMPTOMS | |
| Perform a complete operational check and check for any symptoms. Re | fer to <u>HAC-140, "Work Procedure"</u> . |
| Does another symptom exist? | |
| YES >> Refer to <u>HAC-154, "Symptom Table"</u> . NO >> System OK. | |
| 3. CHECK FOR SERVICE BULLETINS | |
| Check for any service bulletins. | |
| | |
| >> GO TO 4 | |
| 4. CHECK DRIVE BELTS | |
| Check A/C compressor belt tension. Refer to EM-19, "Checking Drive Be | elts" (QR25DE) or EM-134, "Checking |
| Drive Belts" (VQ35DE). | |
| Is the inspection result normal? | |
| YES >> GO TO 5 NO >> Adjust or replace compressor belt. Refer to EM-19, "Tensic | Adjustment" (OP25DE) or EM 134 |
| NO >> Adjust or replace compressor belt. Refer to <u>EM-19. "Tensio</u> <u>"Tension Adjustment"</u> (VQ35DE). | $\frac{11}{2}$ Adjustment (QR25DE) of $\frac{11}{2}$ |
| 5. CHECK AIR MIX DOOR MOTOR OPERATION | |
| Check and verify air mix door mechanism for smooth operation. | |
| Does air mix door operate correctly? | |
| YES >> GO TO 6 | |
| NO >> Check air mix door motor circuit. Refer to <u>HAC-144</u> , "Diagne | osis Procedure". |
| 6. CHECK COOLING FAN MOTOR OPERATION | |
| Check and verify cooling fan motor for smooth operation. | |
| Does cooling fan motor operation correctly? | |
| YES >> GO TO 7 NO >> Check cooling fan motor. Refer to <u>EC-499, "Component Fu</u> | inction Check" (OP25DE) or EC 052 |
| "Component Function Check" (VQ35DE). | $\frac{1}{2} \frac{1}{2} \frac{1}$ |
| 7. CHECK RECOVERY/RECYCLING EQUIPMENT BEFORE USAGE | |
| Check recovery/recycling equipment before connecting to vehicle. Verify | y there is no pressure in the recovery/ |
| recycling equipment by checking the gauges. If pressure exists, recover | |
| | |
| >> GO TO 8 | |
| | |

Ö. CHECK REFRIGERANT PURITY

1. Connect recovery/recycling equipment to vehicle.

2. Confirm refrigerant purity in supply tank using recovery/recycling and refrigerant identifier.

Is the inspection result normal?

< SYMPTOM DIAGNOSIS >

INSUFFICIENT COOLING

< SYMPTOM DIAGNOSIS >

- YES >> GO TO 9
- NO >> Check contaminated refrigerant. Refer to <u>HA-9</u>, "<u>HFC-134a</u> (<u>R-134a</u>) <u>Service Tool and Equip-</u> ment".

9. Check refrigerant pressure

Check refrigerant pressure with manifold gauge connected. Refer to HA-28, "Inspection".

Is the inspection result normal?

- YES >> Perform diagnostic work flow. Refer to <u>HA-15, "Workflow"</u>.
- NO >> GO TO 10

10. CHECK FOR EVAPORATOR FREEZE UP

Start engine and run A/C. Check for evaporator freeze up.

Does evaporator freeze up?

YES >> Perform diagnostic work flow. Refer <u>HA-15, "Workflow"</u>.

- NO >> GO TO 11
- 11. CHECK AIR DUCTS

Check ducts for air leaks.

Is the inspection result normal?

YES >> System OK.

NO >> Repair air leaks.

| < SYMPTOM DIAGNOSIS > | |
|---|---|
| INSUFFICIENT HEATING | |
| Component Function Check | INFOID:00000009463224 |
| SYMPTOM: Insufficient heating | |
| INSPECTION FLOW | |
| 1. CONFIRM SYMPTOM BY PERFORMING OPERATION CHECK - TE | EMPERATURE INCREASE |
| 1. Turn temperature control dial clockwise to maximum heat. | |
| Check for hot air at discharge air outlets. <u>Can a symptom be duplicated?</u> | |
| YES >> GO TO 3 | |
| NO >> GO TO 2 | |
| 2. CHECK FOR ANY SYMPTOMS | |
| Perform a complete operational check and check for any symptoms. Refe Does another symptom exist? | er to <u>HAC-140, "Work Procedure"</u> . |
| YES >> Refer to HAC-154, "Symptom Table". | |
| NO >> System OK. | |
| 3. CHECK FOR SERVICE BULLETINS | |
| Check for any service bulletins. | |
| >> GO TO 4 | |
| 4. CHECK ENGINE COOLING SYSTEM | |
| Check for proper engine coolant level. Refer to <u>CO-11, "System Inspection"</u> (VQ35DE). | ection" (QR25DE) or <u>CO-35, "System</u> H |
| Check hoses for leaks or kinks. Check radiator cap. Refer to <u>CO-11, "System Inspection"</u> (QR25I (VQ35DE). | DE) or CO-35, "System Inspection" |
| 4. Check for air in cooling system. | |
| >> GO TO 5 | |
| | |
| | |
| Does air mix door operate correctly? | |
| YES >> GO TO 6 | anaoja Dracoduro" |
| | gnosis Procedure". |
| | |
| Is the inspection result normal? | I |
| YES >> GO TO 7 | |
| | (|
| | |
| Start engine and warm it up to normal operating temperature. Touch both the inlet and outlet heater hoses. The inlet hose should I warm. | be hot and the outlet hose should be |
| Is the inspection result normal? | |
| | |
| 8. CHECK ENGINE COOLANT SYSTEM | |
| YES >> GO TO 6 NO >> Check the air mix door motor circuit. Refer to HAC-144. "Diagonal formation of the second | |

< SYMPTOM DIAGNOSIS >

INSUFFICIENT HEATING

< SYMPTOM DIAGNOSIS >

Check thermostat operation. Refer to <u>CO-22, "Removal and Installation"</u> (QR25DE) or <u>CO-49, "Removal and Installation"</u> (VQ35DE).

Is the inspection result normal?

YES >> System OK.

NO >> Repair or replace as necessary.

9. CHECK HEATER HOSES

Check heater hoses for proper installation.

Is the inspection result normal?

YES >> System OK.

- NO >> 1. Back flush heater core.
 - 2. Drain the water from the system.
 - 3. Refill system with new engine coolant. Refer to <u>CO-12</u>, "<u>Changing Engine Coolant</u>" (QR25DE) or <u>CO-36</u>, "<u>Changing Engine Coolant</u>" (VQ35DE).
 - 4. To retest GO TO 10

10. CHECK HEATER HOSE TEMPERATURES

- 1. Start engine and warm up to normal operating temperature.
- 2. Touch both the inlet and outlet heater hoses. The inlet hose should be hot and the outlet hose should be warm

Is the inspection result normal?

- YES >> System OK.
- NO >> Replace heater core. Refer to <u>HA-42, "HEATER CORE : Removal and Installation"</u>.

COMPRESSOR DOES NOT OPERATE > [MANUAL AIR CONDITIONER]

< SYMPTOM DIAGNOSIS > COMPRESSOR DOES NOT OPERATE

| COMPRESSO | R DOES NOT | OPERA | TE | | А |
|--|--|--------------------|-------------------------|--|----|
| Description | | | | INFOID:00000009463225 | A |
| Symptom: Compress | sor does not operate. | | | | В |
| Diagnosis Proce | dure | | | INFOID:000000009463226 | |
| NOTE:Perform self-diagn the corresponding | | before per | forming symptor | m diagnosis. If DTC is detected, perform | С |
| Check that refriger inspection of refriger | ant system is properly erant leakage. | - | lf refrigerant amo | ount is below the proper amount, perform | D |
| | CLUTCH OPERATION | | | | |
| - | n. Refer to <u>HAC-87, "(</u> | Component | Function Check | <u><"</u> . | E |
| Does it operate normYES>> GO TO 2NO>> Repair of | • | ing parts. | | | F |
| 2.CHECK REFRIG | ERANT PRESSURE | SENSOR | | | |
| | essure sensor. Refe <u>n Check"</u> (VQ35DE). | to <u>EC-52</u> | 3. "Component | Function Check" (QR25DE) or EC-979. | G |
| ^ | 3. r replace malfunction | ••• | | | Н |
| 3. CHECK FRONT A | AIR CONTROL OUTF | PUT SIGNA | | | |
| With CONSULT Check "FAN ON" and | d "" in "DATA MONITO | R" mode c | of "" using CONS | SULT. | HA |
| Monitor item | Condition | | Status | — | J |
| AIR COND SW | A/C switch | ON | On | | |
| | | OFF | Off | | k |
| FAN ON | Blower motor | ON | On | | |
| Is the inspection resu | ult pormal? | OFF | Off | _ | L |
| YES >> GO TO 4 | 4. front air control. Refe | er to <u>HAC-1</u> | 61, "Removal a | nd Installation". | N |
| With CONSULT Check "AIR COND S | GIG" and "HEATER FA | N SW" in " | DATA MONITO | R" mode of "ECM" using CONSULT. | Ν |
| Monitor item | Condition | | Status | | |
| AIR COND SIG | A/C switch | ON OFF | On Off | | С |
| | | ON | On | | _ |
| HEATER FAN SW | Blower motor | OFF | Off | | Ρ |
| Is the inspection resi YES >> GO TO & NO >> Check C | 5. | ystem. Ref | er to <u>LAN-18, "T</u> | rouble Diagnosis Flow Chart". | |

5.CHECK IPDM E/R INPUT SIGNAL

With CONSULT

COMPRESSOR DOES NOT OPERATE

< SYMPTOM DIAGNOSIS >

1. Start engine.

2. Check "AC COMP REQ" in "DATA MONITOR" mode of "IPDM E/R" using CONSULT.

| Monitor item | Condition | | Status |
|--------------|------------|-----|--------|
| AC COMP REQ | A/C switch | ON | On |
| | | OFF | Off |

Is the inspection result normal?

YES >> Inspection End.

NO >> Check CAN communication system. Refer to <u>LAN-18, "Trouble Diagnosis Flow Chart"</u>.

REMOVAL AND INSTALLATION FRONT AIR CONTROL

Removal and Installation

REMOVAL

- 1. Remove the center stack side finishers. Refer to IP-14. "Exploded View".
- 2. Remove the front air control screws (A).

3. Disconnect the harness connector from the front air control and remove.

INSTALLATION

Installation is in the reverse order of removal.

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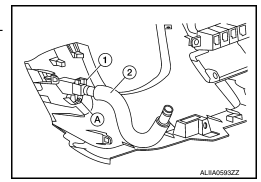
< REMOVAL AND INSTALLATION >

IN-VEHICLE SENSOR

Removal and Installation

REMOVAL

- 1. Remove the instrument lower panel LH. Refer to <u>IP-21, "Removal and Installation"</u>.
- 2. Disconnect the harness connector from the in-vehicle sensor.
- 3. Disconnect the aspirator hose (2) from the in-vehicle sensor.
- 4. Remove the in-vehicle sensor screw (A) and the in-vehicle sensor (1).



INSTALLATION Installation is in the reverse order of removal. [MANUAL AIR CONDITIONER]

INFOID:000000009463228

| < REM | OVAL AND INSTALLATION > | [MANUAL AIR CONDITIONER] | |
|---------------------------------------|--|---------------------------------------|---|
| REFF | RIGERANT PRESSURE SENSOR | | А |
| Remo | val and Installation | INFOID:00000009463229 | A |
| REMO | VAL | | В |
| 1. Dis | charge the refrigerant. Refer to <u>HA-23, "Recycle Refrigerant"</u> . | | |
| 2. Rei | move the front bumper fascia. Refer to EXT-17, "Removal and Insta | <u>illation"</u> . | |
| 3. Dis | connect the harness connector from the refrigerant pressure sense | r. | С |
| CA | move the refrigerant pressure sensor. . <mark>UTION:</mark> p or wrap the opening of the refrigerant pressure sensor wit | n suitable material such as vinvl | D |
| | be to avoid the entry of air. | · · · · · · · · · · · · · · · · · · · | |
| - | LLATION tion is in the reverse order of removal. | | E |
| Do noApply | ot reuse O-ring. y A/C oil to the O-ring of the refrigerant pressure sensor for ins charging refrigerant, check for leaks. Refer to <u>HA-21, "Leak Te</u> | | F |
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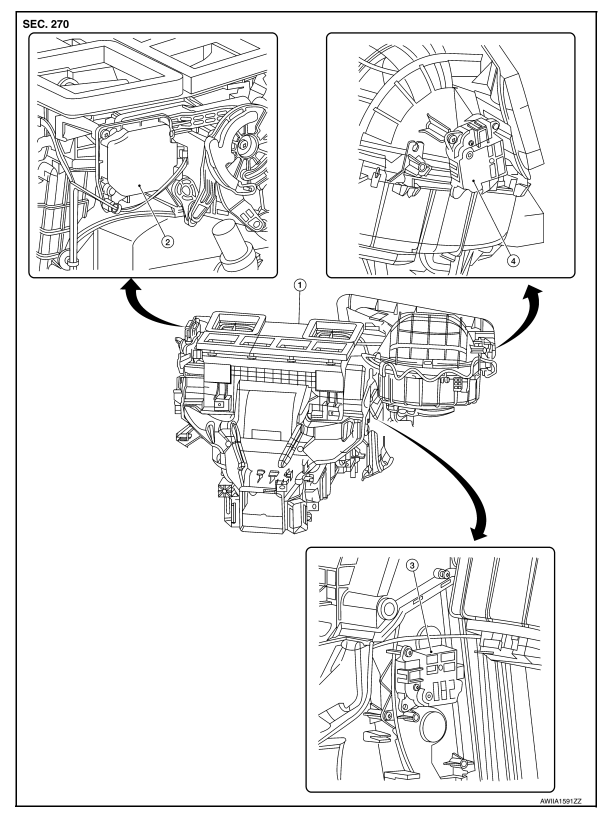
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< REMOVAL AND INSTALLATION >

DOOR MOTOR

Exploded View

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- 1. Front heating and cooling unit assembly 2. Mode door motor
- 3. Air mix door motor

4. Intake door motor

| < REMOVAL AND INSTALLATION > | [MANUAL AIR CONDITIONER] |
|---|--------------------------|
| INTAKE DOOR MOTOR | |
| INTAKE DOOR MOTOR : Removal and Installation | INFOID:00000009463231 |
| REMOVAL Remove the glove box assembly. Refer to <u>IP-22. "Removal and Install</u> Disconnect the harness connector from the intake door motor. Remove the intake door motor screws and the intake door motor. INSTALLATION Installation is in the reverse order of removal. MODE DOOR MOTOR | <u>ation"</u> . |
| MODE DOOR MOTOR : Removal and Installation | INFOID:00000009463232 |
| REMOVAL Remove the instrument lower panel LH. Refer to <u>IP-21, "Removal and</u> Disconnect the harness connector from the mode door motor. Remove the mode door motor screws and the mode door motor. | Installation". |
| INSTALLATION Installation is in the reverse order of removal. AIR MIX DOOR MOTOR | |
| AIR MIX DOOR MOTOR : Removal and Installation | INFOID:00000009463233 |
| REMOVAL Remove the glove box assembly. Refer to <u>IP-22. "Removal and Install</u> Remove the upper floor connecting duct (RH). Refer to <u>HA-40. "Explor</u> Disconnect the harness connector from the air mix door motor. | |
| Disconnect the harness connector from the air mix door motor. Remove the air mix door motor screws and the air mix door motor. INSTALLATION | |
| Installation is in the reverse order of removal. | |
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