## 1. A/C CONTROL PANEL SELF-DIAGNOSIS

	Step	Check	Yes	No
1	SELECT SELF-DIAGNOSIS MODE IN THE CONTROL MODULE. Start the engine with the A/C switch and the FRESH/RECIRC switch pressed.	Does the self-diagnosis mode operate?	Go to step 2.	<ref. ac(diag)-<="" p="" to=""> 13, NOTHING IS DISPLAYED ON THE SCREEN. NO ILLUMINATION APPEARS ON THE INDICATOR, DIAGNOSTIC PROCEDURE WITH PHENOME- NON, Diagnostics with Phenome- non.&gt;</ref.>
2	CHECK INDICATOR BLINKS.  Make sure that all switch indicators on the control panel blink.	Do all indicators blink eight times?	Go to step 3.	Replace the A/C control panel. <ref. ac-44,="" control="" panel.="" removal,="" to=""></ref.>
3	by turning the fan dial one click to the right. (The AUTO switch indicator blinks two times.)  2) If all sensors have no malfunctions, the A/C switch indicator illuminates. If any sensor has a malfunction, the A/C switch indicator blinks.  3) Identify defective sensors according to the sensor check table. <ref. ac(diag)-10,="" chart="" check="" diagnostic="" for="" operation,="" self-diagnosis.="" sensor="" table,="" to=""></ref.>	Does the A/C switch indicator illuminate?	Go to step 4.	Repair the defective sensor.
4	by turning the fan dial one click to the right. (The AUTO switch indicator blinks three times.) 2) If all actuators have no malfunctions, the defroster indicator illuminates. If any actuator has a malfunction, the defroster indicator blinks. 3) Identify defective actuator circuit according to the drive signal check table. <ref. ac(diag)-11,="" chart="" check="" diagnostic="" drive="" for="" operation,="" self-diagnosis.="" signal="" table,="" to=""></ref.>	Does the defroster switch indicator illuminate?	Go to step 5.	Repair the defective actuator circuit.
5	CHECK OPERATION OF EACH ACTUATOR, BLOWER FAN AND COMPRESSOR CLUTCH.  1) The inspection mode for blower fan, actuator and compressor is initiated by turning the fan dial one click to the right. (The AUTO switch indicator blinks four times.)  2) The number of blinking of A/C switch indicator changes and the operation mode changes each time the A/C switch is pressed.  3) Check each operation according to the operating mode table. <ref. ac(diag)-10,="" chart="" diagnostic="" for="" mode="" operating="" operation,="" self-diagnosis.="" table,="" to=""></ref.>	Does each operation match to operating mode table?	System is normal. Press the OFF switch or turn the ignition switch to OFF in order to complete self-diag- nosis.	Repair the defective part in accordance with each diagnostic chart.

#### 2. SENSOR CHECK TABLE

## NOTE:

- When the sunload sensor check is performed indoors or in the shade, it could be diagnosed as having an open circuit. Always check the sunload sensor at a location exposed to direct sunlight.
- If there are multiple defective sensors, a malfunction is displayed in the sequence of priority (1, 2, 3, etc.). The display changes in the sequence of priority (1, 2, 3, etc.) each time the A/C switch is pressed.
- Past malfunction will illuminate if four malfunctions or more were detected previously.
- To cancel the past malfunction, perform either of the following procedure: Disconnect the negative battery terminal or press and hold the FRESH/RECIRC switch for 5 seconds or more while performing self-diagnosis step 3-4.

	A/C switch indicator	FRE	SH/RECIRC	switch indica	Rear defroster switch indicator*2		
Sensor		Open	Sequence of priority	Short	Sequence of priority	Current malfunction	Past malfunction
In-vehicle sensor	Once	Light OFF	1	Light ON	2	Light OFF	Light ON
Ambient sensor	Twice	Light OFF	3	Light ON	4	Light OFF	Light ON
Evaporator sensor	3 times	Light OFF	5	Light ON	6	Light OFF	Light ON
Engine coolant temperature sensor	4 times	Light OFF			7	Light OFF	Light ON
Sunload sensor	5 times	Light OFF*1	8	Light ON 9		Light OFF	Light ON
CAN communica- tion	6 times	Light OFF	10	_		Light OFF	Light ON
FRESH/RECIRC potentiometer	7 times	Light OFF	11	Light ON	12	Light OFF	Light ON

<sup>\*1:</sup> Displays current malfunction only.

## 3. OPERATING MODE TABLE

Operation	Number of blinking of A/C switch indicator									
Operation	Once	Twice	3 times	4 times	5 times	6 times	7 times	8 times		
Blower fan	4 V	4 V	4.9 V	5.9 V	7.0 V	8.3 V	9.8 V	14 V		
FRESH/RECIRC door	RECIRC	RECIRC	MIX	FRESH	FRESH	FRESH	FRESH	FRESH		
Air flow control door	FACE	FACE	FACE	B/L	HEAT	HEAT	D/H	DEF		
Air mix door*1 or air mix door RH*2	0%	0%	0%	50%	50%	100%	100%	100%		
Air mix door LH*2	0%	0%	0%	50%	50%	100%	100%	100%		
A/C compressor	OFF	ON	ON	ON	ON	ON	ON	ON		

<sup>\*1:</sup> Without left/right independent air conditioning function

<sup>\*2:</sup> If the same diagnostic object contains a current malfunction and a past malfunction, the current malfunctions is displayed.

<sup>\*2:</sup> With left/right independent air conditioning function

# **Diagnostic Chart for Self-Diagnosis**

HVAC SYSTEM (AUTO A/C) (DIAGNOSTICS)

### 4. DRIVE SIGNAL CHECK TABLE

#### NOTE

- If there are multiple defective sensors, a malfunction is displayed in the sequence of priority (1, 2, 3, etc.). The display changes in the sequence of priority (1, 2, 3, etc.) each time the A/C switch is pressed.
- · Past malfunction will illuminate if four malfunctions or more were detected previously.
- $\bullet$  To cancel the past malfunction, perform either of the following procedure: Disconnect the negative battery terminal or press and hold the FRESH/RECIRC switch for 5 seconds or more while performing self-diagnosis step 3 4.

Drive signal		Defroster indicator	A/C switch indicator	FF	RESH/RECIP	C switch in	Rear defogger switch indicator*3		
				Open	Sequence of priority	Short	Sequence of priority	Current mal- function	Past malfunc- tion
	#1		Once	Light OFF	1	Light ON	2	Light OFF	Light ON
Air mix door actuator*1 or air	#2	- Once	Twice	Light OFF	3	Light ON	4	Light OFF	Light ON
mix door actua- tor RH*2	#3		3 times	Light OFF	5	Light ON	6	Light OFF	Light ON
	#4		4 times	Light OFF	7	Light ON	8	Light OFF	Light ON
	#1	- Twice	Once	Light OFF	9	Light ON	10	Light OFF	Light ON
Air mix door	#2		Twice	Light OFF	11	Light ON	12	Light OFF	Light ON
actuator LH*2	#3		3 times	Light OFF	13	Light ON	14	Light OFF	Light ON
	#4		4 times	Light OFF	15	Light ON	16	Light OFF	Light ON
	#1		Once	Light OFF	17	Light ON	18	Light OFF	Light ON
Air flow control	#2	3 times	Twice	Light OFF	19	Light ON	20	Light OFF	Light ON
door actuator	#3	3 unes	3 times	Light OFF	21	Light ON	22	Light OFF	Light ON
	#4		4 times	Light OFF	23	Light ON	24	Light OFF	Light ON
Intake door actuator		4 times	Light ON	Light ON				_	Light ON

<sup>\*1:</sup> Without left/right independent air conditioning function

# 5. DIAGNOSTIC PROCEDURE IF A/C CONTROL PANEL SELF DIAGNOSIS FAILS TO OPERATE

## NOTE:

For the diagnostic procedures, refer to Diagnostics with Phenomenon "Nothing is displayed on the screen. No illumination appears on the indicator." <Ref. to AC(diag)-13, NOTHING IS DISPLAYED ON THE SCREEN. NO ILLUMINATION APPEARS ON THE INDICATOR, DIAGNOSTIC PROCEDURE WITH PHENOMENON, Diagnostics with Phenomenon.>

<sup>\*2:</sup> With left/right independent air conditioning function

<sup>\*3:</sup> If the same diagnostic object contains a current malfunction and a past malfunction, the current malfunctions is displayed.