05l3Q-01

PROBLEM SYMPTOMS TABLE

Front A/C

Symptom	Suspected Area	See page
Mhala functions of the A/C ayetem does not energic	4. IG power source circuit	05-899
Whole functions of the A/C system does not operate	5. ACC power source circuit	05-902
Air Flow Control : No blower operation	IG power source circuit	05-899
	2. ACC power source circuit	05-902
	3. Blower motor circuit	05-904
	Blower motor circuit	05-904
	Room temperature sensor circuit	05-797
Air Flow Control : No blower control	3. Ambient temperature sensor circuit	05-802
7 II Flow Control. The Blower control	4. Solar sensor circuit (Driver Side)	05-837
	5. Solar sensor circuit (Passenger Side)	05-824
Air Flow Control : Insufficient air flow	Blower motor circuit	05-904
	Blower motor circuit	05-904
	Pressure switch circuit	05-832
	Air mix damper control servomotor circuit	05-891
	Room temperature sensor circuit	05-797
	Ambient temperature sensor circuit	05-797
Temperature Control : No cool air comes out	Evaporator temperature sensor circuit	05-802
remperature control . No cool all comes out	Compressor lock sensor circuit	05-829 ^{*2}
	Compressor lock serisor circuit Compressor circuit	05-911 ²
	Solenoid of the externally changeable compressor cir-	05-911 ₀ 05-867*1
	cuit	03-007
	10. Back up power source circuit	05-896
	Air mix damper control servomotor circuit	05-891
	Water valve control servomotor circuit	05-882
	3. Room temperature sensor circuit	05–797
	4. Ambient temperature sensor circuit	05-802
Farmer of the October Norman of the Control of	5. Evaporator temperature sensor circuit	05-807 05-829 ^{*2}
Femperature Control : No warm air comes out	6. Compressor lock sensor circuit	05-829 - 05-911 <u>†</u> 2
	7. Compressor circuit	
	8. Solenoid of the externally changeable compressor cir-	05-867* ¹
	cuit 9. Pressure switch circuit	05 000
		05-832
	10. Back up power source circuit	05-896
	Air mix damper control servomotor circuit	05–891
	Water valve control servomotor circuit	05-882
	Cool air bypass damper control servomotor circuit	05–874
	(Driver side)	
	4. Cool air bypass damper control servomotor circuit	05–878
	(Passenger side)	05 050
Temperature Control : Output air is warmer or cooler than the set temperature or response is slow	5. Cool air bypass damper position sensor circuit	05–853
	(Driver side)	
	6. Cool air bypass damper position sensor circuit	05–858
	(Passenger side)	05
	7. Room temperature sensor circuit	05–797
	8. Ambient temperature sensor circuit	05-802
	9. Evaporator temperature sensor circuit	05-807
	10. Air duct sensor circuit (Driver side)	05-812
	11. Air duct sensor circuit (Passenger Side)	05–816
	12. Solar sensor circuit (Driver side)	05–837
	13. Solar sensor circuit (Passenger side)	05-824

Temperature Control : No temperature control (only Max. cool or Max. warm)	Air mix damper control servomotor circuit	05-891
	2. Room temp. sensor circuit	05-797
	3. Cool air bypass damper control servomotor circuit	05-874
	(Driver Side)	
	4. Cool air bypass damper control servomotor circuit	05-878
	(Passenger Side)	
	5. Evaporator temperature sensor circuit	05-807
	6. Solar sensor circuit (Driver side)	05-837
	7. Solar sensor circuit (Passenger side)	05-824
No air inlet control	Air inlet damper control servomotor circuit	05-863
	2. Air inlet damper position sensor circuit	05-847
No air flow mode control	Air vent mode damper control servomotor circuit	05-886
	2. Back up power source circuit	05-896
Blinking of A/C indicator	Compressor lock sensor circuit	05-829* ²
	2. Compressor circuit	05-911 <u>†</u> 2
	3. Solenoid of the externally changeable compressor cir-	05-867* ¹
	cuit	
Diagnostic trouble codes are not recorded.	Back up power source circuit	05-896
Set mode is cleared when IG switch is turned OFF.		05-690

^{*1:} Except G.C.C. Countries Models

*2: G.C.C. Countries Models

Rear A/C

Symptom	Suspected Area	See page
Whole functions of the rear A/C system does not operate	1. Rear A/C amplifier	-
	2. ACC power source circuit	05-902
Air Flow Control: No blower operation	ACC power source circuit	05-902
	2. Rear A/C amplifier	_
	3. Body ECU	-
	4. Rear A/C blower motor	05-919
	5. Rear A/C blower resistor	05–919
	1. Body ECU	-
	2. Rear A/C blower motor	05-919
Air Flow Control: No blower control	3. Rear A/C blower resistor	05-919
	4. Rear A/C amplifier	-
	5. Rear solar sensor circuit	05-842
Air Flow control: Insufficient air flow	Rear A/C blower motor	05-919
	2. Rear A/C blower resistor	05–919
	Refrigerant volume	55–5
	2. Drive belt tension	14-6
	3. Refrigerant pressure	55–5
	4. Rear magnetic valve circuit	05-928
	5. Compressor lock sensor circuit	05-829 ^{*2}
Temperature control: No cool air comes out	6. Compressor circuit	05-911 <u>†</u> 2
	7. Solenoid of the externally changeable compressor cir-	05-867* ¹
	cuit	
	Pressure sensor circuit	05-832
	Exhaust damper control servomotor circuit	05-925
	10. Ambient temperature sensor circuit	05-802
	11. Rear A/C amplifier	_
	12. Rear solar sensor circuit	05-842

^{*1:} Except G.C.C. Countries Models

^{*2:} G.C.C. Countries Models

Air Purifier

Symptom	Suspected[Area	See[page
Air purifier is not operate	Smoke sensor circuit	05-931
	2. Luggage room J/B	_

Intelligent Swing Register

Symptom	Suspected Area	See page
Intelligent swing register is not operate	Intelligent swing register circuit	05-935
	2. Rear A/C amplifier	_