DI29M-02

PROBLEM SYMPTOMS TABLE

Symptom	Suspect Area	See page
	1. A/C control assembly	IN-29
Whole functions of the A/C system does not operate	2. ACC power source circuit	DI-964
	ACC power source circuit	DI-964
	Heater main relay circuit	DI-646
Air Flow Control: No blower operation	Blower motor circuit	DI-967
	4. A/C control assembly	IN-29
	Heater main relay circuit	DI-646
Air Flow Control: No blower control	Blower motor circuit	DI-967
	3. A/C control assembly	IN-29
	4.Solar sensor circuit	DI-926
	4. Colai Colloi Gilouit	DI-935
Air Flow Control: Insufficient air flow	Blower motor circuit	DI-967
_	1. Refrigerant volume	AC-22
	2. Drive belt tension	AC-1 <u>5</u>
	3. Refrigeration system inspection with manifold gauge set	AC-3
	4. Compressor circuit	DI-969
	5. Pressure switch circuit	DI-932
	6. Compressor lock sensor circuit	DI-929
Temperature Control: No cool air comes out	7. Air mix damper position sensor circuit	DI-938
		DI-947
	8. Air mix damper control servomotor circuit	DI-950
		DI-959
	9. Room temp. sensor circuit	DI-914
	10. Ambient temp. sensor circuit	DI-917
	11. A/C control assembly	IN-29
Temperature Control: No warm air comes out	Air mix damper position sensor circuit	DI-938
		DI-947
	2. Air mix damper control servomotor circuit	DI-950
		DI-959
	3. Room temp. sensor circuit	DI-914
	4. Ambient temp. sensor circuit	DI-917
	5. Evaporator temp. sensor circuit	DI-920
	6. A/C control assembly	IN-29
Temperature Control: Output air is warmer or cooler that the set temperature or response is slow	Refrigerant volume	AC-22
	2. Drive belt tension	AC−1 <u>5</u>
	3. Refrigeration system inspection with manifold gauge set	AC-3
	4. Cooling fan system	CO-22
	5. Solar sensor circuit	DI-926
		DI-935
	6. Room temp. sensor circuit	DI-914
	7. Ambient temp. sensor circuit	DI-917
	8. Evaporator temp. sensor circuit	DI-920
	9. Air mix damper position sensor circuit	DI-938
	40. Air min dammar control conservation in	DI-947
	10. Air mix damper control servomotor circuit	DI-950
	11. Air inlet demons position acres since the	DI-959
	11. Air inlet damper position sensor circuit	DI-941
	12. Air inlet damper control servomotor circuit	DI-953
	13. Condenser	AC-52
	14. Evaporator	AC-57
	15. Heater radiator	AC-60
	16. Expansion valve 17. A/C control assembly	AC-62 IN-29

Symptom	Suspect <u>[</u> Area	See[page
Temperature@ontrol:[Notemperature@ontrol@only[Max.@ool@rMax.@warm)	1.[Room]emp.[sensor]circuit	DI-914
	2.[Ambient]emp.[sensor[circuit	DI-917
	3. Air mix damper position sensor circuit	DI-938
		DI-947
	4. Air mix damper control servomotor circuit	DI-950
		DI-959
	5.[A/C[control@assembly	IN-29
No[airinet[control	1.[Airi]nlet@lamper@position[sensor@ircuit	DI-941
	2.[Air[]nlet[damper[control[servomotor[circuit	DI-953
	3.[A/C[control[assembly	IN-29
No[air[flow[mode	1.[Air[outlet[damper[position[sensor[circuit]	DI-944
	2.[Air[outlet[damper[control[servomotor[circuit	DI-956
	3.[A/C[control]assembly	IN-29
	4.[Exhaust[gas[sensor	DI-923
Engine[idle[up[does[ihot[occur,[or[is[continuous	1.[Compressor@ircuit	DI-969
	2.[A/C[control[assembly	IN-29
Blinking@f@VC@ndicator	1.[Compressor@ircuit	DI-969
	2.[A/C[control[assembly	IN-29
Settlemp.[value]displayed[does[not[change]up]vith[doperation[doftemp.[control]switch.	A/C control assembly	IN-29
DTC not recorded.	Back-up power source circuit	DI-962
Set mode is cleared when IG switch is turned off.	2. A/C control assembly	IN-29