DI29M-11

PROBLEM[\$YMPTOMS[TABLE

Symptom	Suspect[Area	See[page
Whole functions of the A/C system does not analysts	1.[A/C[amplifier	IN-35*
Whole functions of the A/C system does not operate	2.[ACC[power[source[circuit	DI−1 <u>8</u> 6
Air Flow Control: No blower operation	ACC power source circuit	DI-1 <u>8</u> 6
	2. Heater main relay	AC-1 <u>5</u> 7*
	3. Blower motor circuit	DI-1 <u>9</u> 0
	4. A/C amplifier	IN-35*
	Heater main relay	AC-157*
	2. Blower motor circuit	DI-1 <u>9</u> 0
Air Flow Control: No blower control	3. A/C amplifier	IN-35*
	4. Solar sensor circuit	DI−1 <u>5</u> 0
Air Flow Control: Insufficient air flow	Blower motor circuit	DI-1 <u>9</u> 0
	Refrigerant volume	AC-36*
Temperature Control: No cool air comes out	2. Drive belt tension	AC-22*
	3. Refrigeration system inspection with manifold gauge set	AC-3*
	4. Compressor circuit	DI-1 9 3
	5. Pressure switch circuit	DI–1 <u>5</u> 6
	6. Front air mix damper position sensor circuit	DI-1 <u>6</u> 3
	7. Front air mix damper control servomotor circuit	DI-1 <u>0</u> 4
	8. Front room temp. sensor circuit	DI−1 <mark>3</mark> 2
	9. Ambient temp. sensor circuit	DI-1 <u>8</u> 5
	10.A/C amplifier	IN-35*
	Front air mix damper position sensor circuit	DI-1 <u>6</u> 3
	2. Front air mix damper control servomotor circuit	DI-1 <u>7</u> 4
Temporatura Control No warm six comes out	3. Front room temp. sensor circuit	DI-1 <mark>3</mark> 2
Temperature Control: No warm air comes out	4. Ambient temp. sensor circuit	DI-1 <u>3</u> 5
	5. Front evaporator temp. sensor circuit	DI−1 <u>3</u> 8
	6. A/C amplifier	IN-35*
	Refrigerant volume	AC-36*
	2. Drive belt tension	AC-22*
Temperature Control: Output air is warmer or cooler that the set temperature or response is slow	3. Refrigeration system inspection with manifold gauge set	AC-3*
	Cooling fan system Solar sensor circuit	- DL 150
		DI-1 <u>5</u> 0
	Front room temp. sensor circuit Ambient temp. sensor circuit	DI-1 <u>3</u> 2 DI-1 <u>3</u> 5
	Remove temp. sensor circuit Sensor temp. sensor circuit	DI-1 <u>0</u> 3 DI-1 <u>0</u> 8
	Front air mix damper position sensor circuit	DI-1 <u>6</u> 3
	10.Front air mix damper position seriour circuit	DI-1 <u>0</u> 0
	11.Front air inlet damper position sensor circuit	DI-1 <u>6</u> 7
	12.Front air inlet damper control servomotor circuit	DI-1 []7
	13.Condenser	AC-11 9 *
	14.Evaporator	AC-1 <u>B</u> 1*
	15.Heater radiator	AC-61*
	16.Expansion valve	AC-37*
	17.A/C amplifier	IN-35*
Temperature Control: No temperature control (only Max. cool or Max. warm)	Front room temp. sensor circuit	DI-1 <mark>3</mark> 2
	2. Ambient temp. sensor circuit	DI−1 <mark>₫</mark> 5
	3. Front air mix damper position sensor circuit	DI-1 <u>5</u> 3
	4. Front air mix damper control servomotor circuit	DI-1 / 4
	5. A/C amplifier	IN-35*
	Front air inlet damper position sensor circuit	DI-1 <u>6</u> 7
No air inlet control	2. Front air inlet damper control servomotor circuit	DI-1 <u>1</u> 7
	3. A/C amplifier	IN-35*

Symptom	Suspect[Area	See <u>page</u>
No[air[flow[mode	1.[Air[outlet[damper[control[servomotor]] 2.[A/C[amplifier]]	- IN-35*
Engine[idle[կթ[does[hot[occur, orlistontinuous	1. Compressor ircuit 2. A/Camplifier	DI-1 <u>9</u> 3 IN-35*

^{*} See Pub. No. RM616E