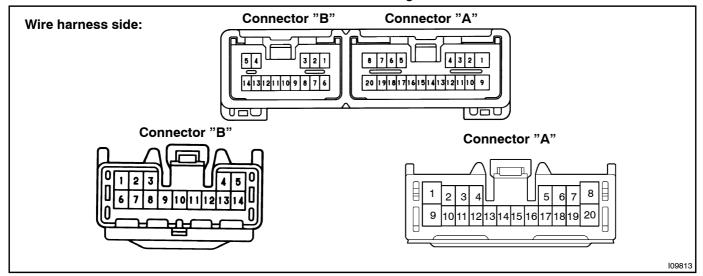
AIR CONDITIONER CONTROL ASSEMBLY

ON-VEHICLE INSPECTION

- AC261-02
- 1. REMOVE A/C CONTROL ASSEMBLY
- 2. INSPECT A/C CONTROL ASSEMBLY CIRCUIT
- (a) Disconnect the connector from the A/C control assembly and inspect the connector on the wire harness side, as shown in the chart below.

Test condition:

Turn ignition switch ON



Tester connection	Condition	Specified condition
A13 – A6	Cover solar sensor with a cloth	No continuity
	Solar sensor subject to electric light	Continuity
B14 – Ground	Constant	Continuity
A17 – A18	Cabin temperature at 25 °C (77 °F)	Approx. 1.7 kΩ
A5 – A18	Evaporator temperature at 25 °C (77 °F)	Approx. 1.5 kΩ
B4 – Ground	Turn ignition switch to ACC	Battery voltage
B13 – Ground	Turn ignition switch to ON	Battery voltage
	Turn ignition switch to LOCK or ACC	No voltage
B12 – Ground	Turn light control switch to "TAIL"	Battery voltage
B5 – Ground	Constant	Battery voltage

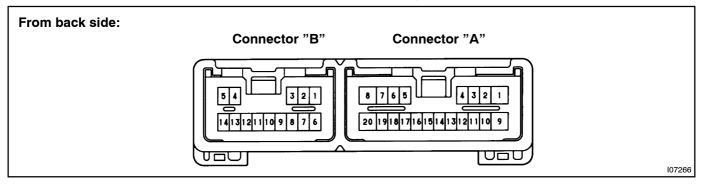
If the circuit is not as specified, inspect the circuit connected to other parts.

If the circuit is as specified, proceed to "INSPECTION" on page AC-6.

b) Connect the connector to amplifier and inspect the wire harness side connector from the back side, as shown in the chart.

Test conditions:

- · Running engine at idle speed
- Blower speed control dial at "HI" position
- Temperature control dial at "MAX. COOL" position
- A/C switch ON



Tester connection	Condition	Specified condition
A18 – Ground	Constant	Continuity
A1 – Ground	Hazard switch: OFF	No continuity
	Hazard switch: ON	Continuity
A2 – Ground	R/F switch: FRESH	Battery voltage
	R/F switch: RECIRC	Below 1.0 V
A3 – Ground	Mode control dial: FACE	Below 1.0 V
	Mode control dial: DEF	Battery voltage
A4 – Ground	Temperature control dial: MAX COOL	Below 1.0 V
	Temperature control dial: MAX HOT	Battery voltage
A6 – A18	Constant	5.0 ± 0.5 V
	R/F switch: FRESH	Below 1.0 V
A9 – Ground	R/F switch: RECIRC	Battery voltage
A10 – Ground	Mode control dial: DEF	Below 1.0 V
	Mode control dial: FACE	Battery voltage
	Temperature control dial: MAX HOT	Below 1.0 V
A11 – Ground	Temperature control dial: MAX COOL	Battery voltage
A14 – A18	Temperature control dial: MAX HOT	Approx. 1.0 V
	Temperature control dial: MAX COOL	Approx. 4.0 V
	Mode control dial: DEF	Approx. 1.0 V
A15 – A18	Mode control dial: FACE	Approx. 4.0 V
A16 – A18	R/F switch: FRESH	Approx. 1.0 V
	R/F switch: RECIRC	Approx. 4.0 V
B2 – Ground	Parking drake lever: Release	Battery voltage
	Parking drake lever: Operate	Below 1.0 V
B3 – Ground	Pattern select switch: Except PWR	Battery voltage
	Pattern select switch: PWR	Below 1.0 V

	Ignition switch: ON	Below 1.0 V
B6 – Ground	Ignition switch: OFF	Battery voltage
	Blower motor: ON	Pulse generation
B7 – Ground	Blower motor: OFF	Approx. 5.0 V
	Pattern select switch: Except SNOW	Battery voltage
B8 – Ground	Pattern select switch: SNOW	Below 1.0 V
	Passenger seat belt: unfastened	Below 1.0 V
B10 – Ground	Passenger seat belt: fasted	Battery voltage

If the circuit is not as specified, proceed to "INSPECTION" on page AC-6.

3. INSTALL A/C CONTROL ASSEMBLY (See Pub. No. RM684E on page AC-94)