DIAQZ-01

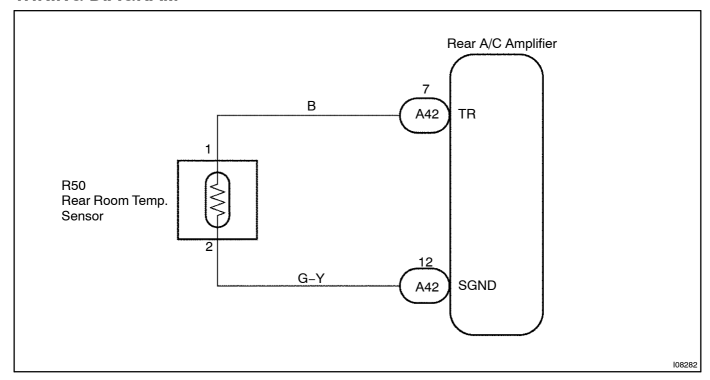
| DTC | 19 | Rear Room Temperature Sensor Circuit |
|-----|----|--------------------------------------|
|-----|----|--------------------------------------|

CIRCUIT DESCRIPTION

This sensor detects the temperature inside the cabin (rear side) and sends the appropriate signals to the rear A/C amplifier.

| DTC No. | Detection Item | Trouble Area |
|---------|---|--|
| 19 | Open or short in rear room temperature sensor circuit | Rear room temp. sensor Harness or connector between rear room temp. sensor and rear A/C amplifier Rear A/C amplifier |

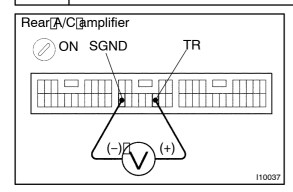
WIRING DIAGRAM



INSPECTION PROCEDURE

1[]

Check[voltage[between[terminals[TR]and[\$GND[of[A/C]amplifier.



PREPARATION:

Remove | rear | A/C | amplifier | with | connectors | still | connected.

CHECK:

- (a) ☐ Turn ignition switch flo ON.
- (b) Measure voltage between reminals TR and SGND of rear A/C mplifier onnector to ach measure.

OK:

Voltage[] at[25°C[(77°F)[] 1.8 -[2.2[V at[40°C (104°F)[] 1.2 - 1.6[V

HINT:

As the temperature increases, the voltage decreases.



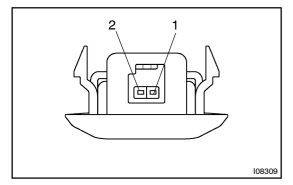
Go[to[step[2.

ок

2

Proceed to hext circuit inspection shown on problem symptoms table (See page DI-1238). However, if DTC 19 is displayed, check and replace A/C amplifier.

Check rear room temperature sensor.



PREPARATION:

Disconnect rear room temperature sensor connector.

CHECK:

Measure resistance between terminals 1 and 2 of room temperature sensor connector at each temperature.

OK:

Resistance:

at 25 °C (77 °F) : 1.65 – 1.75 k Ω at 50 °C (122 °F) : 0.55 – 0.65 k Ω

HINT:

As the temperature increases, the resistance decreases.

NG

Replace rear room temperature sensor.

OK

3 Check[harness[and[connector[between[rear]A/C[amplifier[and[rear[room[temperature]sensor[See[page]N-38).

NG

Repair or replace harness or connector.

OK

Check and replace A/C amplifier.