DI3D2-02

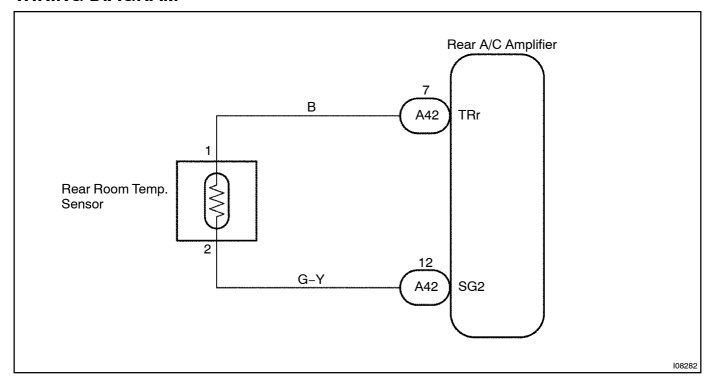
DTC	RrACSW, FACE	Rear Room Temperature Sensor Circuit
-----	--------------	--------------------------------------

### **CIRCUIT DESCRIPTION**

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

Blinking light	Detection Item	Trouble Area
RrACSW FACE	Open or short in rear room temperature sensor circuit.	Rear room temperature sensor.  Harness or connector between rear room temperature sensor and A/C amplifier.  Rear A/C amplifier.

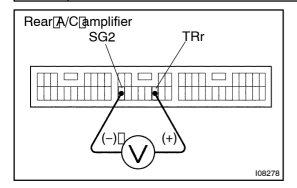
# **WIRING DIAGRAM**



# **INSPECTION** PROCEDURE

1[]

Check[voltage[between[terminals[TRr[and[\$G2[of[A/C[amplifier[connector.



#### **PREPARATION:**

Remove rear A/C amplifier with connectors still connected.

#### **CHECK:**

- (a) ☐ Turn ignition switch ON.
- (b) Measure voltage between terminals Rrand G2 of lear A/C amplifier on nector at each temperature.

#### OK:

HINT:

As the temperature increases, the voltage decreases.

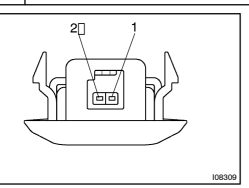


OK

Proceed@next@ircuit@nspection@shown@nproblem@symptoms@able@seepageD1-859).[However, if RrACSW and FACE indicator light is light up, check and replace A/C amplifier.

2∏ Che

## Checkrearroom temperature sensor.



### **PREPARATION:**

Disconnect [rear] room [temperature] sensor [connector.

#### **CHECK:**

Measure[jesistance[between[jerminals]] [and[2] [bf[joom[jemperature]] at the ach jemperature.

### OK:

HINT:

As [the [temperature increases, [the [tesistance idecreases.

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-35].

NG

Repair or replace harness or connector.

OK

Check and replace A/C amplifier.