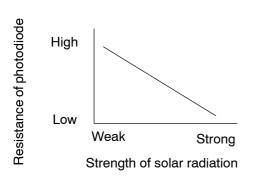
DI3D3-02

DTC RrDEF, DEF Solar Sensor Circuit

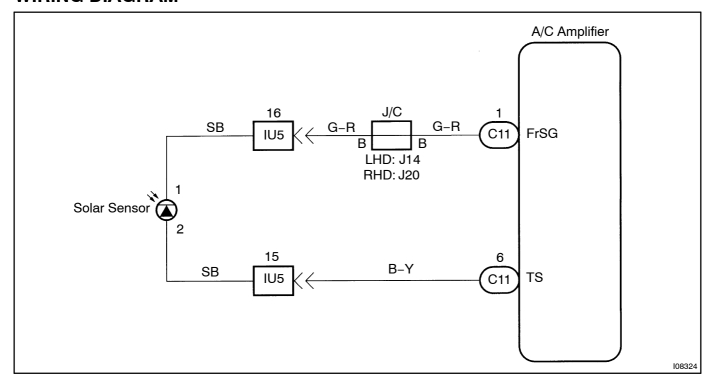
# **CIRCUIT DESCRIPTION**



A photo diode in the solar sensor detects solar radiation and sends signals to the A/C control assembly.

Blinking light	Detection Item	Trouble Area
RrDEF DEF	Open or short in solar sensor circuit.  Please note that lighting of indicators RrDEF and DEF is not abnormal when the sensor is not receiving solar radiation.	Solar sensor.     Harness or connector between solar sensor and A/C amplifier     A/C amplifier

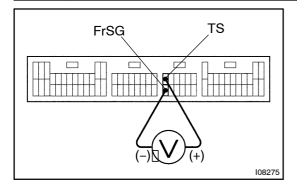
# **WIRING DIAGRAM**



# **INSPECTION** PROCEDURE

1∏

Check[voltage[between[terminals[TS[and[FrSG[of[A/C[amplifier[connector.



## **PREPARATION:**

Remove A/C amplifier with connectors still connected.

#### **CHECK:**

- (a) ☐ Turn ignition switch ON.
- (b) Measure voltage between derminals \( \) Sand \( \) FrSG \( \) fA/C amplifier \( \) onnector \( \) when \( \) the \( \) sensor \( \) sensor \( \) covered \( \) by \( \) all cloth.

## OK:

Condition	Voltage
Sensor[subjected[lo[electric[light]]]	0.8 -[4.3[V
Sensor@overed@by@@cloth	Below[0.8[V

## HINT:

As[the[inspection[i]ght[is[inoved[away[f]rom[t]he[sensor,[t]he[voltage[increases.

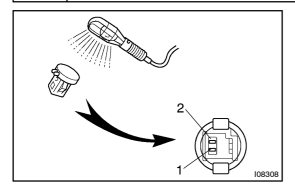


Go[to[step[2.

ОК

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

2 | Check[\$olar[\$ensor.



#### PREPARATION:

Remove[\$olar[\$ensor.

## **CHECK:**

- (a) ☐ Cover The Sensor by a cloth.
- (b) Measure resistance between terminals fand 2 of solar sensor connector.

#### HINT:

 $Connect \cite[-+] \cite[$ 

## OK:

Resistance □ ∞ Ω (no continuity)

## **PREPARATION:**

- (a) Remove the cloth from the solar sensor and subject the sensor to be lectric to the sensor to be sensor.
- (b) Measure resistance.

#### OK:

## Resistance [ [Approx. [4] kΩ [ (continuity)

#### HINT:

As the electric ight is inoved away from the sensor, the lesistance increases.

NG

Replace solar sensor.

OK

3

Check harness and connector between A/C amplifier and solar sensor (See page N-35).

NG

Repair or replace harness or connector.

OK

Check and replace A/C control assembly.