DI1BM-11

DTC B1100/31 Airbag Sensor Assembly Malfunction

CIRCUIT DESCRIPTION

The airbag sensor assembly consists of a large sensor, safing sensor, drive circuit, diagnosis circuit and ignition control, to

It[receives[\$ignals[from[the[airbag[\$ensor,[]udges[whether[pr[not[]the[\$RS[]must[]be[activated,[and[]detects diagnosis[\$ystem[]malfunction.

DTC[\$1100/31[is[recorded[when[occurrence]of[at]malfunction[in]the[airbag[sensor[assembly[is[detected.

DTC[No.	DTC[Detecting[Condition	Trouble[<u>A</u> rea
B1100/31	•Airbag[sensor[assembly[malfunction	• Airbag[sensor[assembly

INSPECTION PROCEDURE

HINT:

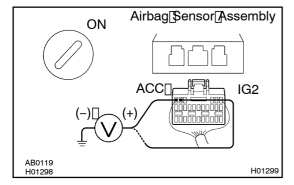
When a final function and the remainded by the malfunction code other than code B1100/31.

1 | Prepare for inspection. (See step 1 on page DI-549)



2

Check voltage at IG2 and ACC of airbag sensor assembly.



PREPARATION:

Turn ignition switch ON.

CHECK:

Measure the voltage between body ground and each of terminals IG2 and ACC of the airbag sensor assembly connector.

OK:

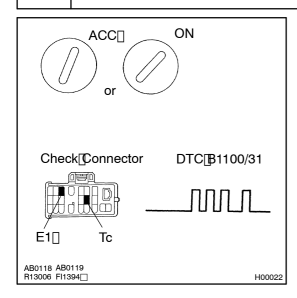
Voltage: Below 16 V

NG

Check that an abnormality occurs on the battery and charging system.

OK

3 | Is[DTC[B1100/31[output[again?



PREPARATION:

Clear DTC.

(See[step[5]on[page[DI-447)

CHECK:

- (a) Turn ignition switch to LOCK, and wait at least for 20 seconds.
- (b) Turn ignition switch to ACC or ON, and wait at least for 20 seconds.
- (c) Repeat operation in step (a) and (b) at least 5 times.
- (d) Check DTC. (See page DI-447)

NO

Using simulation method, reproduce malfunction[symptoms.[See[page]N-24)



Replace airbag sensor assembly.