DI248-0

SRS[Warning[Light[Circuit[Malfunction[Does[not[]ight[]up,]when ignition[switch[]is[turned[to[ACC[]or[]ON.)

CIRCUIT DESCRIPTION

The SRS [warning [light] is [located on [the combination meter.]

When the SRS is normal, the SRS warning ight ights up for approx. The seconds after the ignition witch is turned from LOCK position to ACC for DN position, and then turns of the utomatically.

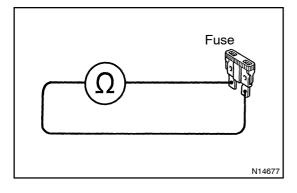
If[]here[]s@i]malfunction[]n[]he[\$RS,[]he[\$RS[]warning[]]ight[]]ights[]up[]lo[]nform[]he[]driver[]of[]he[]abnormality When[]erminals[]c[]and[]e1[]of[]he[]check[]connector[]are[]connected,[]he[]DTC[]s[]displayed[]by[]olinking[]of[]he SRS[]warning[]ight.

WIRING DIAGRAM

SeepageDI-506.

INSPECTION PROCEDURE

1 Check SRS-B Fuse.



PREPARATION:

Remove[\$RS-B[fluse[\operatorname{f}]]/B.

CHECK:

Checkcontinuityof SRS-Bffuse.

OK:

Continuity

HINT:

- Fuse may be burnt out even if it appears to be OK during visual inspection.
- If fuse is OK, install it.

NG Go to step 5 .

OK

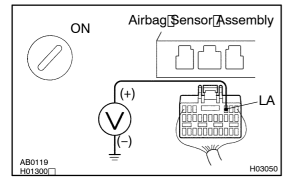
2∏

Prepare for inspection. (See step 1 on page DI-503)



3

Check SRS warning light circuit.



PREPARATION:

- (a) Connect negative (-) terminal cable to the battery.
- (b) Turn ignition switch to ACC or ON.

CHECK:

Measure voltage between LA terminal of connector on harness side and body ground

OK:

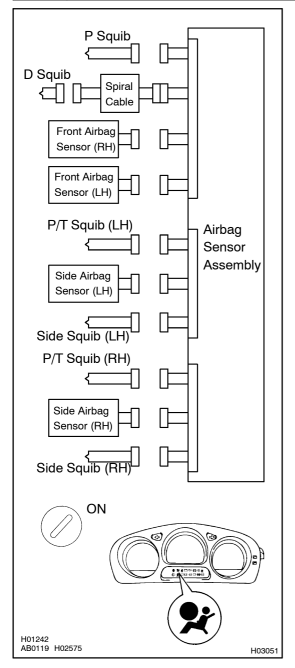
Voltage: 10 ~ 14 V

NG

Check SRS warning light bulb / repair SRS warning light circuit.

OK

4 Does SRS warning light come on?



PREPARATION:

- (a) Disconnect negative (–) terminal cable from the battery.
- (b) Connect the airbag sensor assembly connector.
- (c) Connect negative (–) terminal cable to the battery, and wait at least for 2 seconds.
- (d) Turn ignition switch to ACC or ON.

CHECK:

Check operation of SRS warning light.

NO

Check terminal LA of airbag sensor assembly. If normal, replace airbag sensor assembly.



From the results of the above inspection, the malfunctioning part can now be considered normal. To make sure of this, use simulation method to check.

5 | Is new SRS-Bituse burnt out again?

NO

 $\label{lem:condition} Using \cite{Simulation} implies the distribution \cite{Simulation} implies the distribu$

YES

Check harness between SRS fuse and SRS warning light.