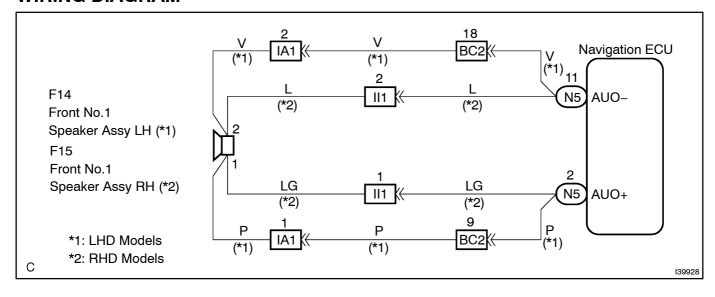
SPEAKER CIRCUIT (NAVIGATION VOICE)

CIRCUIT DESCRIPTION

This circuit is used when the voice guidance in the navigation system is on.

WIRING DIAGRAM



INSPECTION PROCEDURE

1 | INSPECT[FRONT[NO. 1[SPEAKER[ASSY

- (a) Disconnect the speaker connector.
- (b) Resistance check.
 - (1) Measure the resistance between the terminals of the speaker.

NOTICE:

The speaker should not be removed for checking.

Standard: 3 to 4 \ \O

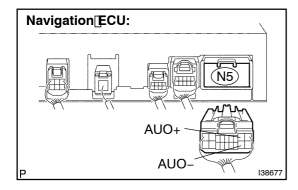


REPLACE[FRONT[NO. 1[\$PEAKER[ASSY (SEE[PAGE[67-18])

OK

2□

CHECK[HARNESS[AND[CONNECTOR(FRONT[NO. 1[SPEAKER[ASSY - NAVIGATION[ECU)

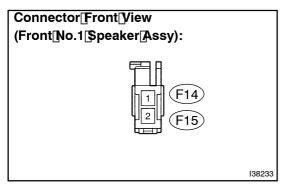


- (a) Disconnect[he[connector[from[havigation[ECU[N5[and front[No.1[speaker[assy]F14*1]F15*2]]
- (b) Measure the resistance according to the value (s) nthe table below.

Standard:

| Tester@onnection | Condition | Specified condition |
|---|-----------|------------------------|
| (F14–1) ^{*1} ,[[F15–1) ^{*2} – AUO+ | Always | Below[] [Ω |
| (F14-2) ^{*1} ,∏F15-2) ^{*2} - AUO- | Always | Below[] [Ω |
| F14-1 - Body ground | Always | 10[k͡k͡k͡k͡kɪ] [higher |
| F14-2 - Body ground | Always | 10[k͡k͡k͡k͡kɪˈʃhigher |
| | | |

- *1: LHD Models
- *2: RHD Models



NGĎ

OK

REPLACE[NAVIGATION[ECU[SEE[PAGE[67-9]