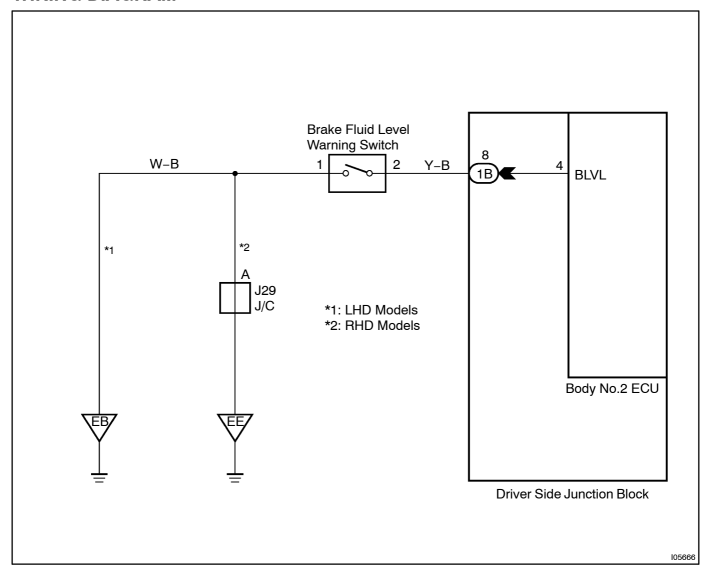
DI2AJ-02

Brake fluid level warning switch circuit

CIRCUIT DESCRIPTION

To detect abnormality of the brake fluid level.

WIRING DIAGRAM



INSPECTION PROCEDURE

HINT:

In case of using the LEXUS than d-held tester, start the inspection from step that and incase of the lexus that the inspection from step to the lexus that the inspection from step to the lexus that the lexus that the inspection from step to the lexus that the l

1□

Check[brake[fluid[]evel[]warning[]switch[]using[]_EXUS[]hand-held[]tester.

PREPARATION:

Connect[]he[]LEXUS[]hand-held[]ester[]o[]he[]DLC[3.

CHECK:

Check[]he[]brake[]luid[]evel[]warning[]switch[]using[]DATA[]LIST.

Brake[fluid[evel	Switch
Normal	OFF
Abnormal	ON



Proceed_to_next_circuit_inspection_shown_on problem_symptoms_table_see_page_DI-584).

NG

2□

Check[brake[fluid[level[warning[switch.[See[bage[BE-105).

NG□

Replace the brake fluid level warning switch.

OK

3□

Check[wireharness[and]connector[between[brake[fluid]]evel[warning]switch[and body[No.2[ECU.

NG

Repair_or_replace_wireharness_or_connector.

ΟK

Proceed onext circuit inspection shown on problem symptoms table. (See page DI-584)