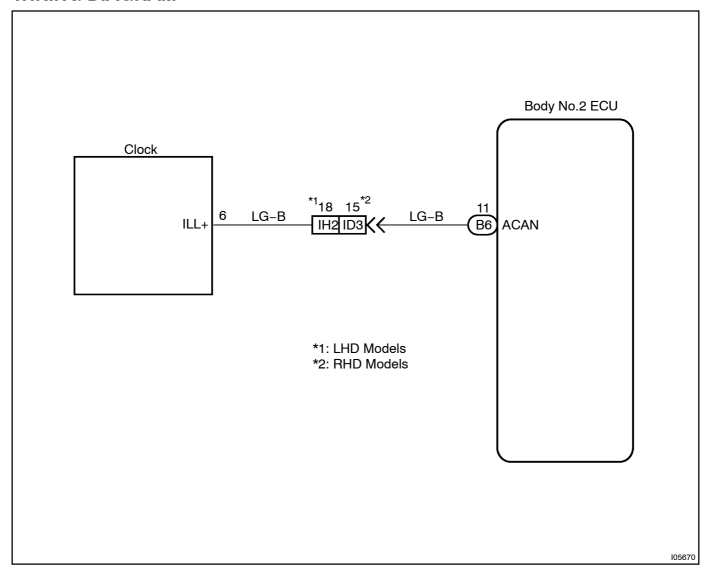
DI2AQ-02

Clock circuit

CIRCUIT DESCRIPTION

Body No.2 ECU will send the light deterioration signal to the clock and deteriorate the light.

WIRING DIAGRAM



INSPECTION PROCEDURE

HINT:

Incase of using the LEXUS chand-held tester, start the inspection from step 1 and incase of choicester, start from step 2.

1∏

Check_clock_using_LEXUS_hand-held_tester.

PREPARATION:

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

CHECK:

Check[]that[]the[clock[]vill[deteriorate[]ts[]ight[]n[an[ACTIVE[]TEST.

OK:

Clock must be deteriorate.



Proceed_to_next_circuit_inspection_shown_on problem_symptoms_table._(See_page_DI-660)

NG

2 | Check[theclock.[See[page[BE-240]

NG□

Replace[the[clock.

OK

3 Check wireharness and connector between clock and body No.2 ECU, battery and clock.

NG

Repair or replace wireharness or connector.

OK

Proceed to hext circuit inspection shown on problem symptoms table. (See page DI-660)