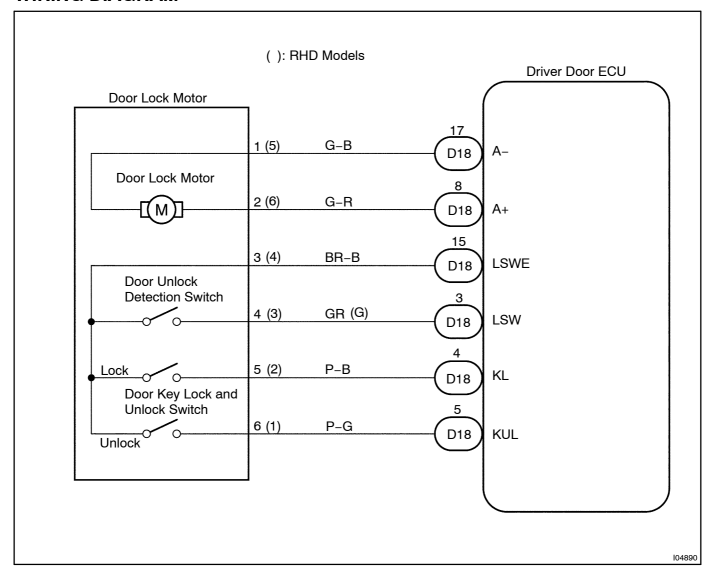
DISBP_02

Door unlock detection switch circuit

CIRCUIT DESCRIPTION

The door unlock detection switch is built in the door lock motor assembly. This switch is ON when the door lock knob is in the unlock position and OFF when the lock knob is in the lock position. The ECU detects the door lock knob conditions is this circuit. It is used as one of the operating conditions for the key confinement prevention function.

WIRING DIAGRAM



INSPECTION PROCEDURE

HINT:

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

1[

Check_door_unlock_detection_switch_using_LEXUS_hand-held_tester.

PREPARATION:

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

CHECK:

Check@he@door@unlock@detection@switch@using@DATA@LIST.



Proceed_to_next_circuit_inspection_shown_on problem_symptom_table._(See_page_DI-616)

NG

2 | Check@door@unlock@detection@switch.@See_page_BE-148)

NG

Replace[the[door[lock[motor.

OK

3 Check wireharness and connector between door unlock detection witch and driver door ECU.

NG□

Repair or replace wireharness or connector.

OK

Proceed lo next circuit inspection shown on problem symptoms table. (See page DI-616)