DI87B-01

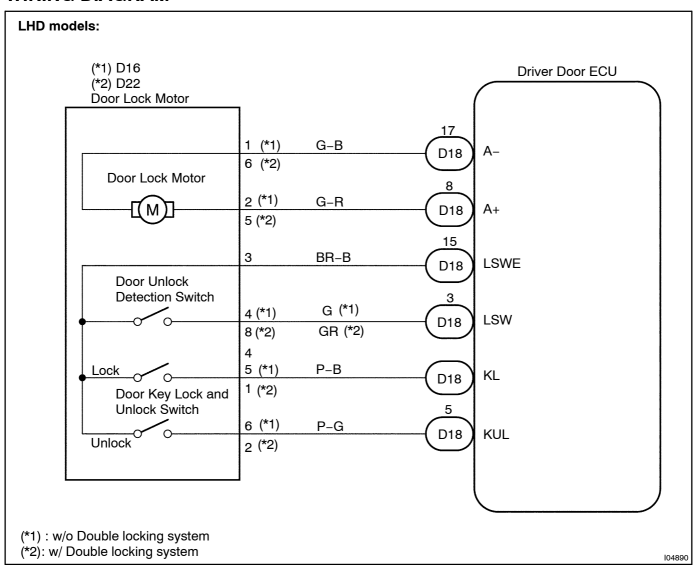
Door key lock and unlock switch circuit

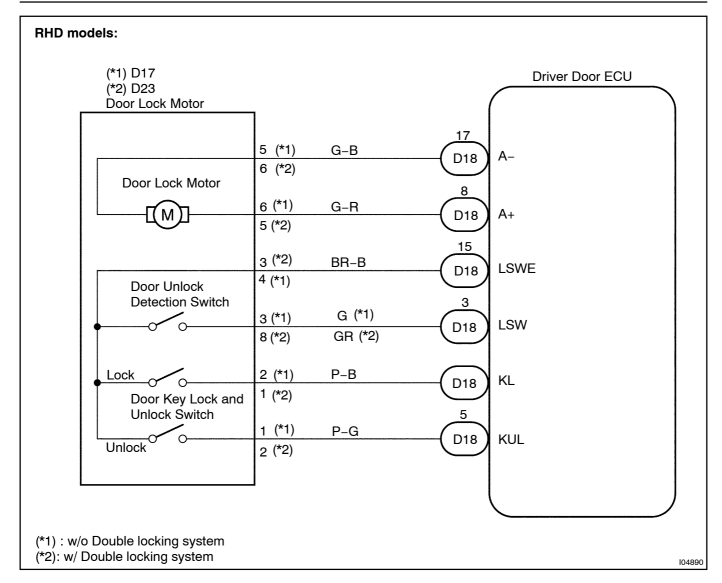
CIRCUIT DESCRIPTION

The door key lock and unlock switch is built in the door key cylinder. When the key is turned to the lock side, terminal 3 of the switch is grounded and when the key is turned to the unlock side, terminal 2 of the switch is grounded.

Door[key[lock[and]unlock[switch[can[be[checked[using]DTC[check.]Refer[lo[DI-769]

WIRING DIAGRAM





INSPECTION PROCEDURE

Check the door key lock and unlock switch using DTC check (See page DI-769).

OK

Proceed to next circuit inspection shown on problem symptom table (See Pub. No. RM588E on page DI-616).

NG

1

Check door key lock and unlock switch.

(w/o double locking system: See Pub. No. RM588E on page BE-148

w/@double_locking_system: See_page_BE-12)

NG

Replace the door key lock and unlock switch.

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3 Check wireharness and connector between door key lock and unlock switch and driver door ECU.

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Repair or replace wireharness or connector.

OK

Proceed to next circuit inspection shown on problem symptom table. (See Pub. No. RM588E on page DI-616)