DI2F1-02

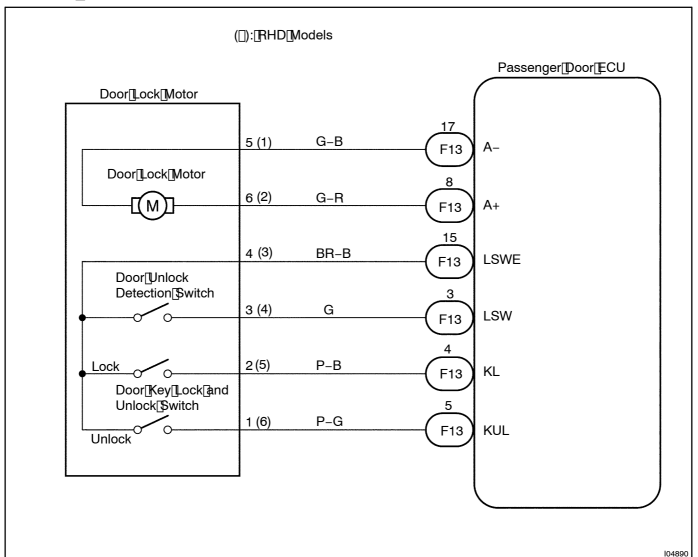
Door key lock and unlock switch circuit

CIRCUIT DESCRIPTION

The door [key lock and unlock switch is built in the door [key by linder. When the [key is turned to the lock side, terminal post the switch is grounded and when the [key is turned to the lunlock side, the laminal post the switch is grounded.

Door[key]] ock[and] unlock[switch] can [be] checked[using] DTC[check.] Refer[lo] DI-836)

WIRING DIAGRAM



INSPECTION PROCEDURE

1 Check[the[door[key]]ock[and[unlock[switch[using[DTC]]check. (See[page[DI-836)]

ok□

Proceed_to_next_circuit_inspection_shown_on problem_symptoms_table._(See_page_DI-616)

NG

2 | Check[the[door[key[]ock[and[unlock[switch.[[See[page[BE-148]

NG□

Replace the door key lock and unlock switch.

NG

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

NG□

Repair or replace wireharness or connector.

OK

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