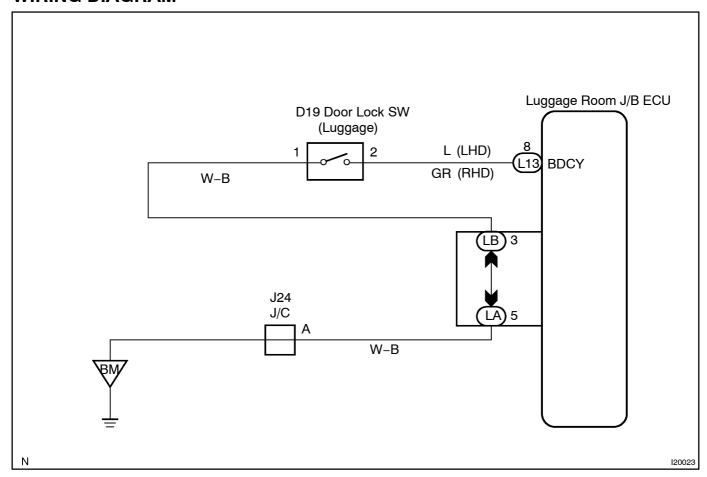
DI8OD-01

Door Lock Switch (Luggage) Circuit

CIRCUIT DESCRIPTION

The door lock (luggage) switch is built in the luggage door lock assembly, and it is turned on when the luggage door is opened and turned off when it is closed.

WIRING DIAGRAM



INSPECTION PROCEDURE

1

Check@door@ock@switch@luggage)@using@LEXUS@hand-held@ester.

PREPARATION:

Connect[the|LEXUS|thand-held|tester|to|the|DLC3.

CHECK:

Check[the[door[lock[switch[luggage]]using[DATA[LIST.



Proceed_to_next_circuit_inspection_shown_on problem[symptom[table_See_page[DI-1113])

NG

2∏

Check[door[lock[switch[luggage)[See[page[BE-95]].

NG□

Replace[the]door[lock[(luggage)[switch.

OK

3□

 $\label{lem:condition} Check \wire \normalize and \connector \normalize between \normalized \normaliz$

NG

Repair or replace wire harness or connector.

OK

Proceed to next circuit inspection shown on problem symptoms table (See page DI-1113).