DI8OQ-01

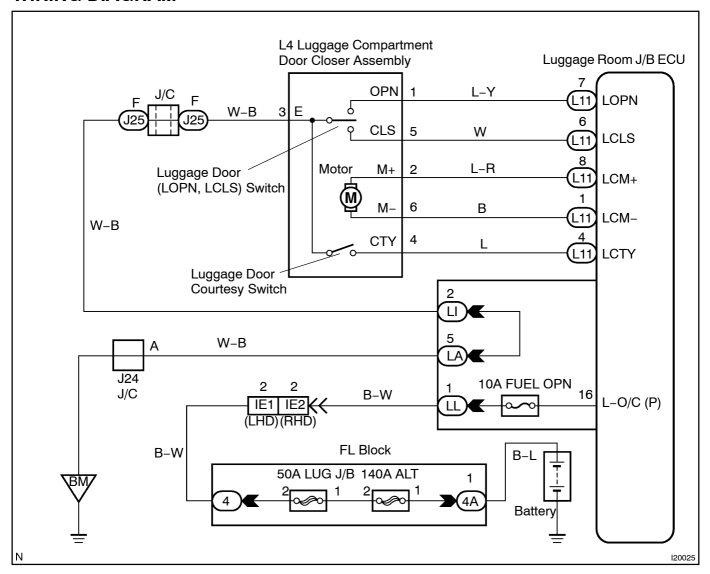
Luggage Compartment Door Opener Motor Circuit

CIRCUIT DESCRIPTION

The open–close operation of the luggage door is checked, and the signals are sent to the Luggage Room J/B ECU.

The luggage close motor is built in the luggage door lock assembly. See the luggage close switch circuit.

WIRING DIAGRAM



INSPECTION PROCEDURE

1[

Check[luggage[compartment[door[opener[motor[using[LEXUS[hand-held[tester.

PREPARATION:

Connect@he@LEXUS@hand-held@ester@o@he@DLC3.

CHECK:

Check[the[]uggage[compartment[door[opener[motor[using[ACTIVE[TEST.



Proceed_to_next_circuit_inspection_shown_on problem_symptom[table_See_page_DI-1113).

NG

2 Check[FUEL[OPN]]use.

NG□

Replace fuse

OK

3 | Check[luggage[compartment[door[opener[motor[See[page[BE-174]].

NG□

 $\label{localized} \textbf{Replace} \cup luggage \cup compartment \cup door \cup opener motor.$

OK

4 Check wireharness and connector between uggage compartment door opener motor and uggage room J/B ECU (See page N-35).

NG□

Repair or replace wireharness or connector.

OK

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