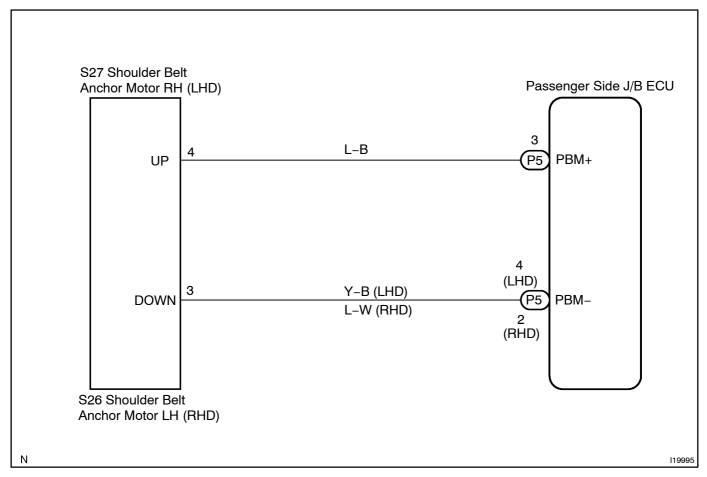
DI8KO-01

Shoulder Belt Anchor Motor Circuit

CIRCUIT DESCRIPTION

Passenger side J/B ECU receives the shoulder belt anchor switch signal form the Passenger Door ECU to operate the shoulder belt anchor motor.

WIRING DIAGRAM



INSPECTION PROCEDURE

HINT:

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

1[

Check[the[shoulder[belt[anchor[motor[using[LEXUS[hand-held[tester.

PREPARATION:

Connect[]he[]LEXUS[]hand-held[]ester[]]o[]]he[]DLC3.

CHECK:

Check the shoulder belt anchor motor can operate in an ACTIVE TEST.



Proceed_to_next_circuit_inspection_shown_on problem[symptom[table_(See_page[DI-1071])].

NG

2 | Check[the[shoulder[belt[anchor[motor[See[page[BE-95]).

NG[]

Replace[the[shoulder[belt[anchor[motor.

OK

Check wire harness and connector between shoulder belt anchor motor and passenger side J/B ECU (See page N-35).

NG[]

Repair or replace wire harness or connector.

OK

Proceed_lo_next_circuit_inspection_shown_on problem_symptom_table_(See_page_DI-1071).