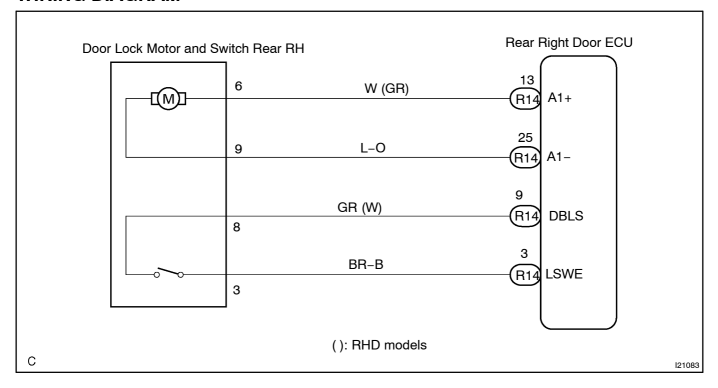
DI6UB-03

Double lock switch circuit (Europe)

CIRCUIT DESCRIPTION

The double lock detection switch is built in the door lock motor assembly. This switch is ON when the double lock is in the unlock position and OFF when the double lock is in the double lock position. The ECU detects the double lock conditions is this circuit.

WIRING DIAGRAM



INSPECTION PROCEDURE

1 Check[double[lock[switch[See[page[BE-18])]]

NG□

Replace[the[double[lock[switch.

OK

2 Check wireharness and connector between double lock switch and body ECU.

NG□

Repair or replace wireharness or connector.

ОК

Proceed to next circuit inspection shown on problem symptoms table See page DI-604).