DI3MB_02

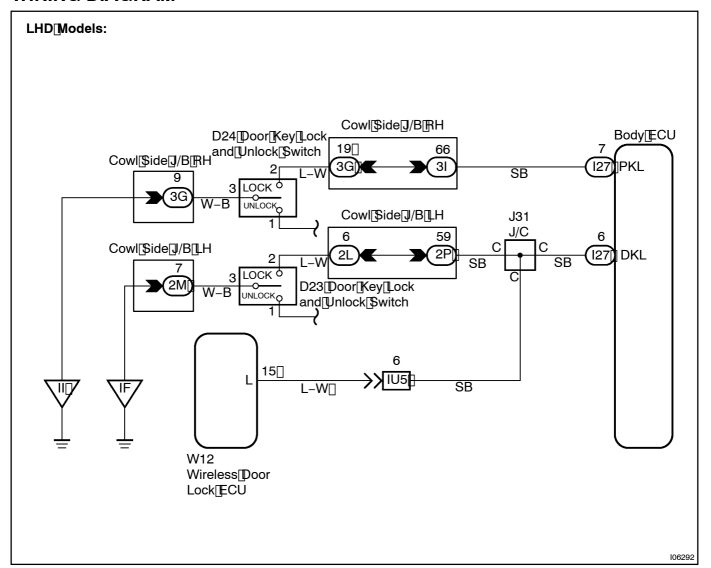
Door[Key[Lock[\$nd[Unlock[\$witch[Circuit[(Lock[\$ide)

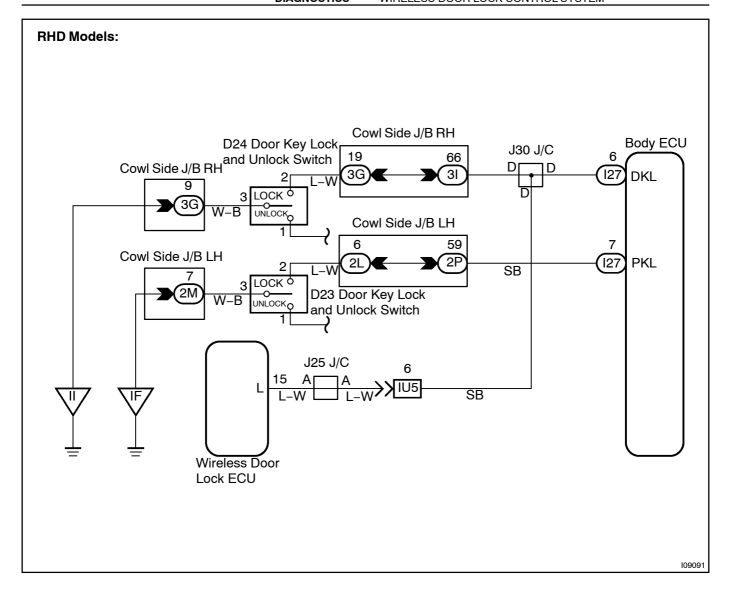
CIRCUIT DESCRIPTION

Refer opage DI-609.

Transistor inside the wireless door lock ECU coming ON causes the theft deterrent ECU to output a signal to lock all the doors.

WIRING DIAGRAM

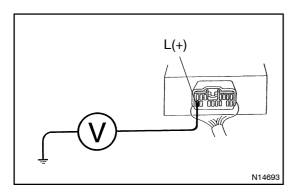




INSPECTION PROCEDURE

1

Check[voltage[between[terminal]L[of[wireless[door[lock[ECU[connector[and body[ground.



PREPARATION:

Remove[the[wireless[door[lock[ECU[from[instrument[panel brace.]

CHECK:

OK:

Voltage 10 - 14 V



Proceed_to_next_circuit_inspection_shown_on problem_symptom[table_see_page_DI-600).



Check and repair harness and connector between wireless door lock ECU and door key lock and unlock switch.