DI3MP_02

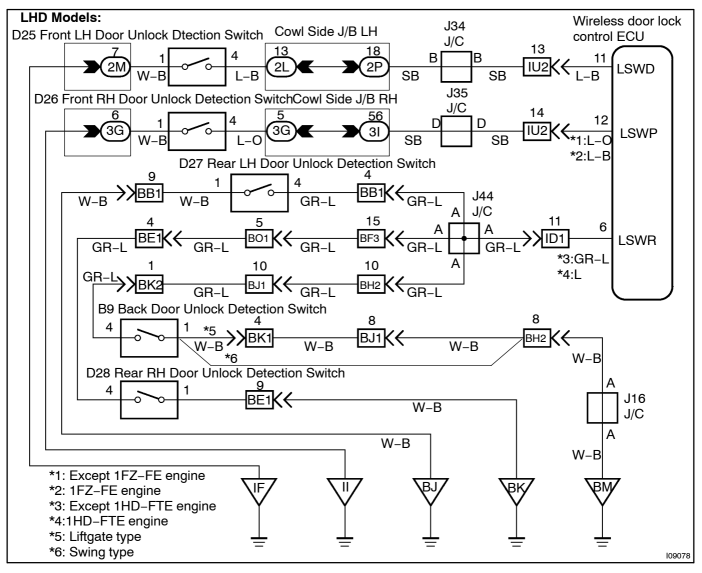
Door Unlock Detection Switch Circuit

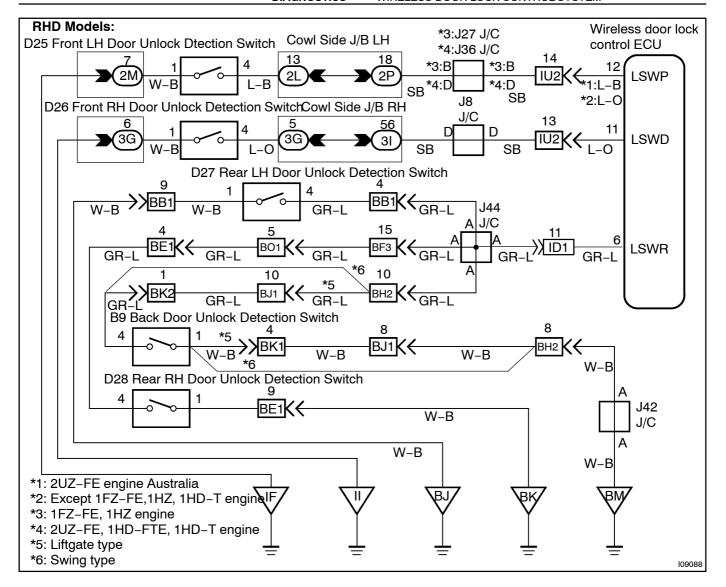
CIRCUIT DESCRIPTION

The door unlock detection switch is built into the door lock motor assembly. The switch is OFF when the door lock knob is in Lock Position, and is ON When the Knob is in Unlock position.

Furthermore, the door unlock detection switch circuit has terminal +B connected inside the theft deterrent ECU, when the door unlock detection switch is OFF, battery positive voltage is applied to the terminal of the door unlock detection switch circuit of the wireless door lock ECU.

WIRING DIAGRAM

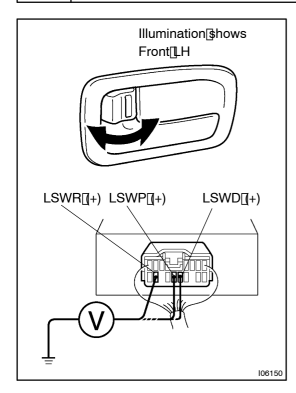




INSPECTION PROCEDURE

1[

Check[voltage[between[]erminals[LSWD,[LSWP[]and[LSWR[]pf[]wireless[]door[]ock ECU[]connector[]and[]body[]ground.



PREPARATION:

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

CHECK:

OK:

Voltage 10 – 14 V





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