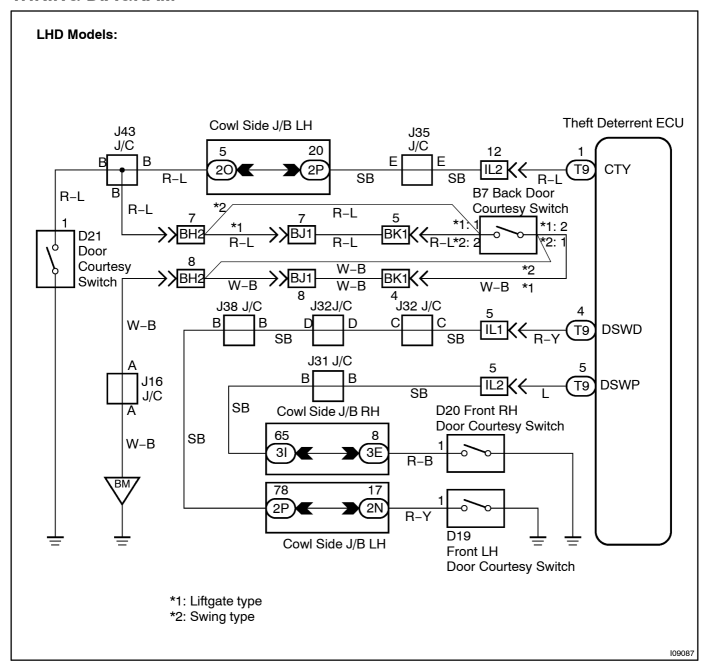
DI3MO-02

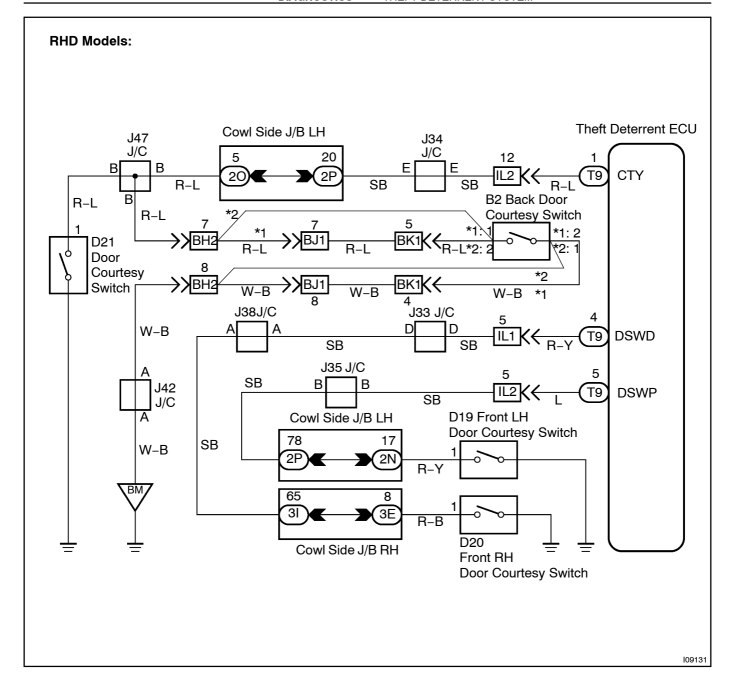
# **Door Courtesy Switch Circuit**

### **CIRCUIT DESCRIPTION**

The door courtesy switch goes ON when the door is opened and goes OFF when the door is closed.

#### **WIRING DIAGRAM**





## INSPECTION PROCEDURE

1[]

Check operation of open door warning light.

#### **CHECK:**

Check[]hat[open[door[]warning[]ight[comes[]ON[]when[each[]door[]s[]opened,[and[]goes[]OFF[]when[all[]doors are [closed.



Check[and[repair[open[door[warning[]ight[circuit.

OK

2

Check[for[open[in[harness[and[connector[between[theft[deterrent[ECU[and[door courtesy[switch[See[page]N-35]).

NG

Repair or replace harness or connector.

OK

Check and replace theft deterrent ECU.\*1

<sup>\*1: [</sup>When there] is a malfunction that the theft deterrent system cannot be set, proceed to the mext numbered circuit inspection shown in problem symptom table (See page DI-637).