DI01V-07

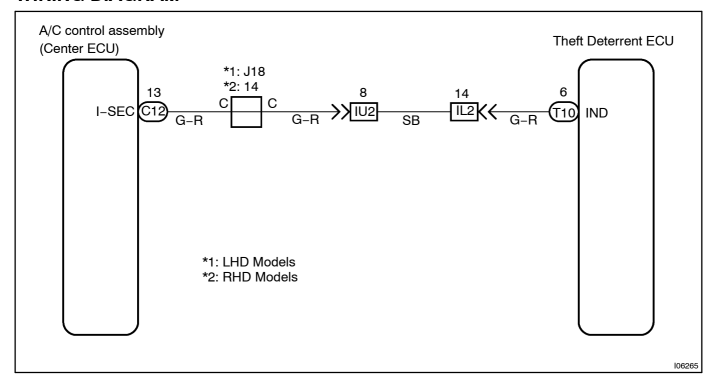
# **CIRCUIT INSPECTION**

# **Indicator Light Circuit**

## **CIRCUIT DESCRIPTION**

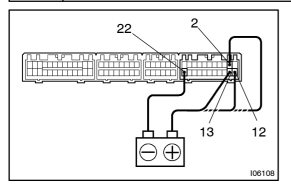
When the theft deterrent system is preparing to set, this circuit lights up the indicator light. When the system has been set, it continually turns the indicator light ON for 1 second and turns it OFF for 1 second, thus blinking the indicator light.

## **WIRING DIAGRAM**



# INSPECTION PROCEDURE

# Check[indicator[light.



#### **PREPARATION:**

- (a) Remove integration control panel.
- (b) ☐ Disconnect ☐ Indicator ☐ Ight ☐ connector.

### **CHECK:**

 $Connect \cite[he]{\cite[$ 

### OK:

Indicator@ight@omes@n.

NG[]

Replace indicator light.

OK

2 Check[harness[and[connector[between[theft[deterrent[ECU[and[indicator[ight, indicator[ight]and[body[ground[See[page[N-35].

NG□

Repair or replace harness or connector.

OK

Check[and[replace[theft[deterrent[ECU.\*1

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