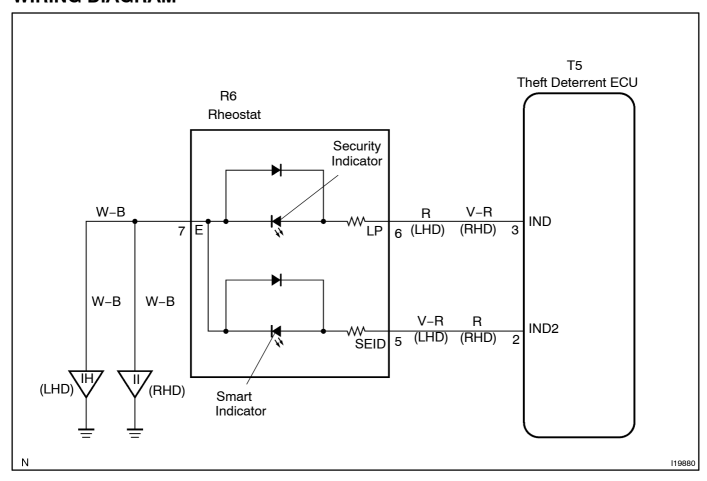
DI8UL-02

# **Smart Indicator Circuit**

### **CIRCUIT DESCRIPTION**

The Theft Deterrent ECU lights the smart indicator to tell the condition of the smart key system.

## **WIRING DIAGRAM**



## **INSPECTION PROCEDURE**

HINT:

 $In \colongline \$ 

1

Check[smart[]ndicator[using[]LEXUS[]hand-held[]ester.

#### **PREPARATION:**

Connect[]he[]LEXUS[]hand-held[]ester[]o[]he[]DLC[3.

#### **CHECK:**

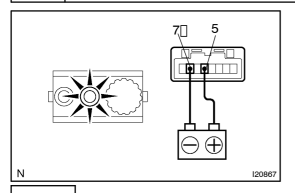
Check[]hat[]he[smart[]ndicator[]ights[]n[ACTIVE[]TEST.



Proceed\_to\_next\_circuit\_inspection\_shown\_in problem\_symptoms\_table\_see\_page\_DI-810)\_

NG

2 | Check[smart[indicator.



#### **CHECK:**

Connect[the[positive[]+)[]ead[from[the[battery[to[terminal[5]]and negative[]-)[]ead[to[terminal[7],[and[theck[that[the[indicator[]]ght lights[]]p.

#### OK:

Indicator ight ights up.

NG

Replace[rheostat[w/[\$mart[]ndicator).

OK

3∏

Check[wire[harness[and]connector[between[]theft[]deterrent[ECU[]and[]smart[]ndicator[]and[]body[]ground[]See[]page[]N-35).

NG

Repair or replace wire harness or connector.

OK

Proceed to next numbered circuit inspection shown[in[problem[table[See[page[DI-810)]]]]