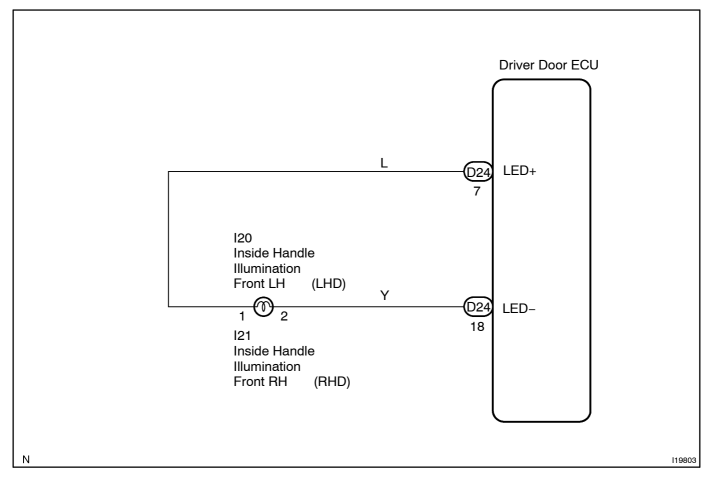
DI8VD-01

# Inside handle illumination circuit

### **CIRCUIT DESCRIPTION**

The inside handle illumination goes on when the door is opened and goes off when closed. When the A/T shift lever is in R position, the Driver Door ECU lights the inside handle illumination.

### **WIRING DIAGRAM**



## INSPECTION PROCEDURE

HINT:

Incase of using the LEXUS chand-held tester, start the inspection from step of and incase of chand-held tester.

1 | Ch

Check[inside[handle]illumination[using[LEXUS[hand-held[tester.]

#### PREPARATION:

Connect@heplexUS@hand-held@ester@oplex3.

### **CHECK:**

Check[]hat[]he[]nside[]handle[]llumination[]can[]ight[]n[ACTIVE[]TEST.

ok□

Proceed\_to\_next\_circuit\_inspection\_shown\_on problem\_symptom[table\_See\_page\_DI-1197).

NG

2 | Check[inside[handle[illumination[See[page[BE-49]].

NG□

Replace[inside[handle[illumination.

OK

3 Check[wire[harness[and[connector[between[]nside[]handle[]llumination[]and[]driver[]door[ECU[[See[]page[]N-35]).

NG□

Repair or replace wire harness or connector.

OK

Proceed lo next circuit inspection shown on problem symptom lable (See page DI-1197).