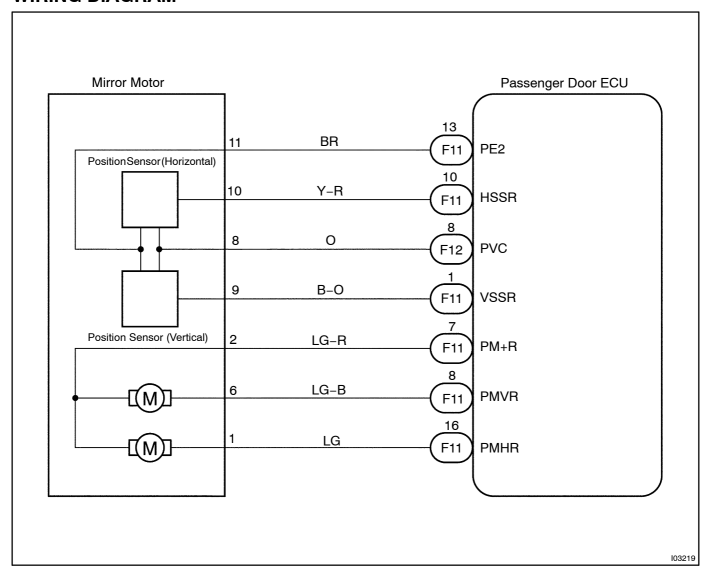
DI2F8-02

# Mirror position sensor circuit (W/memory)

### **CIRCUIT DESCRIPTION**

This position detected by the mirror position sensor will be memorized in the seat ECU. This sensor is equipped in the mirror in spite of the existence of the memory function.

### **WIRING DIAGRAM**



# INSPECTION PROCEDURE

HINT:

Incase of using the LEXUS hand-held tester, start the inspection from step of and incase of the LEXUS hand-held tester, start from step 2.

1[]

Check[mirror[position[sensor[using[LEXUS[hand-held[tester.

## **PREPARATION:**

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

### **CHECK:**

Check[]he[]voltage[]of[]he[]mirror[]position[]sensor[]using[]DATA[]LIST.

#### OK:

When operating the mirror motor, voltage value should have a smooth change within the mange shown below.

Vehicle@direction	0.27[ <b>]</b> -[ <b>3</b> .80[ <b>1</b> V)
Horizontal direction	0.23[ <del>]</del> -[ <del>1</del> .01[ <del>1</del> ]V)

OK

Proceed to next circuit inspection shown on problem[symptoms[table.[See]page[DI-522])

NG

**2**[]

Check mirror position sensor. (See page BE-192)

NG

Replace the outer mirror.

ок

3 Check wireharness and connector between mirror position sensor and passenger door ECU.

NG

Repair or replace wireharness or connector.

OK

Proceed to hext circuit inspection shown on problem symptoms table. (See page DI-522)