DI8\/8\_0

# **Retract motor circuit**

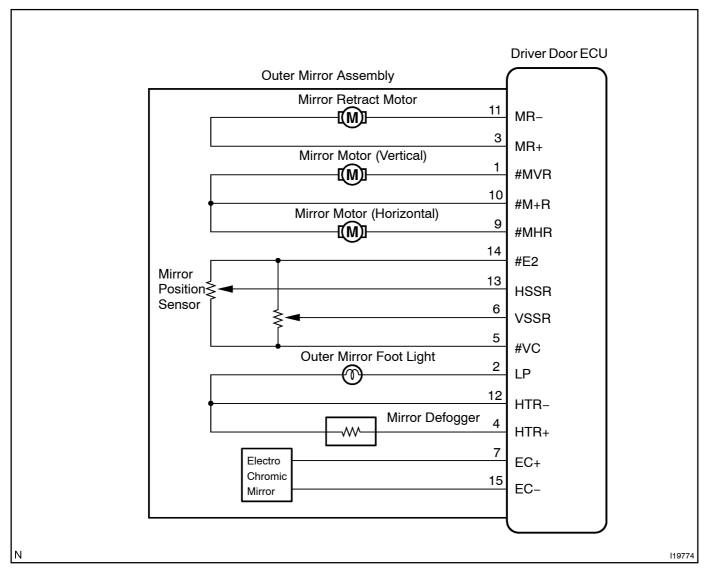
### **CIRCUIT DESCRIPTION**

The retract motor is built in the outer mirror assembly.

When the battery voltage is supplied to the terminal as follows, the outer mirror moves accordingly.

Outer mirror position	MR+	MR-
Retract position	12V	Ground
Driving position	Ground	12V

## **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[retract[motor[using[LEXUS[hand-held[tester.

#### **PREPARATION:**

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

#### **CHECK:**

Check[]hat[]he[]etract[]motor[can[operate[]n[]ACTIVE[]TEST.

OK[

Proceed\_to\_next\_circuit\_inspection\_shown\_on problem\_symptoms\_table\_(See\_page\_DI-1197).

NG

**2**[]

Check[retract[motor[See[page[BE-143]).

NG□

Replace mirror assembly.

OK

3□

Check wire harness and connector between retract motor and driver door ECU (See page N-35).

NG

Repair or replace wire harness or connector.

OK

Proceed to next circuit inspection shown on problem symptoms table (See page DI-1197).