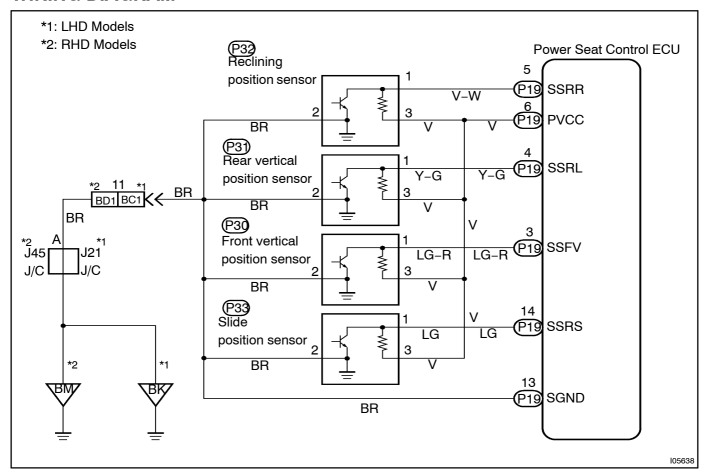
DI27V-02

# Position sensor circuit

## WIRING DIAGRAM



## **INSPECTION PROCEDURE**

HINT:

If there is not the LEXUS hand-held tester, begin with STEP 2.

1 Check position sensor signal.

## PREPARATION:

- (a) Connect the LEXUS hand-held tester to the DLC3.
- (b) Turn ignition switch ON and LEXUS hand-held tester main switch ON.
- (c) Select the DATALIST mode on the LEXUS hand-held tester.

## **CHECK:**

- (a) When operating each adjustment function of seat by turning the power seat control switch of the vehicle, check that "Position sensor" value changes on the screen of LEXUS hand-held tester.
- (b) When operating each adjustment function of seat by turning the power seat control switch of the vehicle, check that "Motor status" changes from OFF to ON on the screen of LEXUS hand-held tester.

#### HINT:

When the seat is moved to the limit positions, "Lock" is displayed in the column of "Motor status" on the screen of LEXUS hand-held tester. At that time, if the power seat control switch is released, it turns OFF.

#### OK:

Both [] Position [sensor" [value [and []] Motor [status" [are [changing.

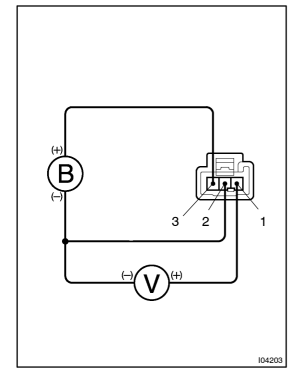


Check [and] replace [power] seat [position] ECU(See page N-19)

NG

2

Check position sensor.



## **PREPARATION:**

Disconnect[]the[]connector[]of[]the[]sensor[]and[]the[]connector[]of the imotor leading to the sensor.

## **CHECK:**

- (a) Connect positive (+) [lead to terminal 3 of sensor and megative []-) []ead []o []erminal [2].
- (b) Measure voltage between erminal of sensor and body ground when battery positive voltage is applied between terminals [] [and [2] of [motor [connector.

#### HINT:

When the battery positive voltage sapplied of the motor connector[]erminals,[]+)[and[]-)[are[]nterchangeable.

### OK:

Condition	Voltage
Motor[stopped (Check[several[times[with[the[motor[]n]a] different[position[each[time.)	OV[br[battery[bositive[voltage[according to[stop[bosition]
Motor <u>Tunning</u>	Half[of[battery[positive[yoltage

NG□

Replace power seat motor.

OK

3 Check harness and connectors between power seat position ECU and position sensors[See page[N-19]]

NG

Repair or replace harness or connectors.

OK

 $\label{lem:check_and_replace_power} $$\operatorname{eat[position[ECU(See]page]N-19)[}$$