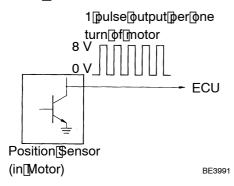
DIST2_0

Position Sensor Circuit

CIRCUIT DESCRIPTION



The position sensor senses movement of the seat and send pulse signals of the ECU. The position sensor sends pulse to the ECU no proportion to the amount of seat movement, as shown in the diagram on the left.

The ECU is estimethan the imposition of the imposition.

If a malfunction occurs in a position sensor and a sensor signal is not input to the ECU even when the motor operates, the ECU prohibits return operation.

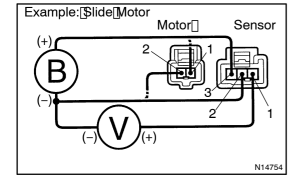
WIRING DIAGRAM

SeepageDI-578.

1

INSPECTION PROCEDURE

Check position sensor.



PREPARATION:

Disconnect the connector of the sensor and the connector of the motor leading to the sensor.

CHECK:

- (a) Connect positive \oplus lead to terminal 3 of sensor and negative \ominus lead to terminal 2.
- (b) Measure voltage between terminal 1 of sensor and body ground when battery positive voltage is applied between terminals 1 and 2 of motor connector.

HINT:

When the battery positive voltage is applied to the motor connector terminals, \oplus and \ominus are interchangeable.

OK:

Condition	Voltage
Motor stopped (Check several times with the motor in a different position each time.)	0 V or battery positive voltage according to stop position.
with motor turning	half of battery positive voltage

NG

Replace position sensor.

ОК

2 Check[harness[and[connectors[between[Seat[Position[Control[ECU[and[position sensors[See[page]]N-35]].

NG

Repair or replace harness or connectors.

OK

Check and replace Seat Position Control ECU.