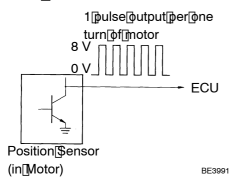
DIAZY\_0

# 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 nor proportion to the amount of seat movement, as shown in the diagram on the left.

The ECU uses the finumber of pulses to constantly calculate the position relative to the memory position and returns the seat to the memorized position.

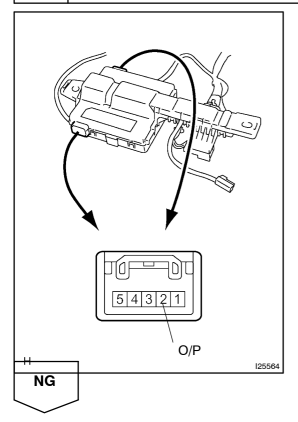
If a malfunction occurs in a position sensor and a sensor signal is not input to the ECU even when the motor operates, the ECU prohibits neturn operation.

# **WIRING DIAGRAM**

SeepageDI-804.

# **INSPECTION PROCEDURE**

1 Check position sensor.



### **CHECK:**

### OK:

Tester[Connection	Condition	Voltage
O/P[→[body[ground	Motor[stopped (Check[several]imes[with the[motor[n]a]different position[each]]ime.)	0[V[pr[\$[V[yoltage[accord- ing[lo[stop[position.
	with@notor@urning	half[of[8[V[voltage



Proceed\_to\_next\_circuit\_inspection\_shown\_on problem\_symptom\_table\_See\_page\_DI-786).

2 Check[harness[and[connectors[between[Power[Seat[Control[ECU[and[position sensors[See[page]]N-38].

NG

Repair or replace harness or connectors.

OK

Proceed to next circuit inspection shown on problem symptom table See page DI-786).