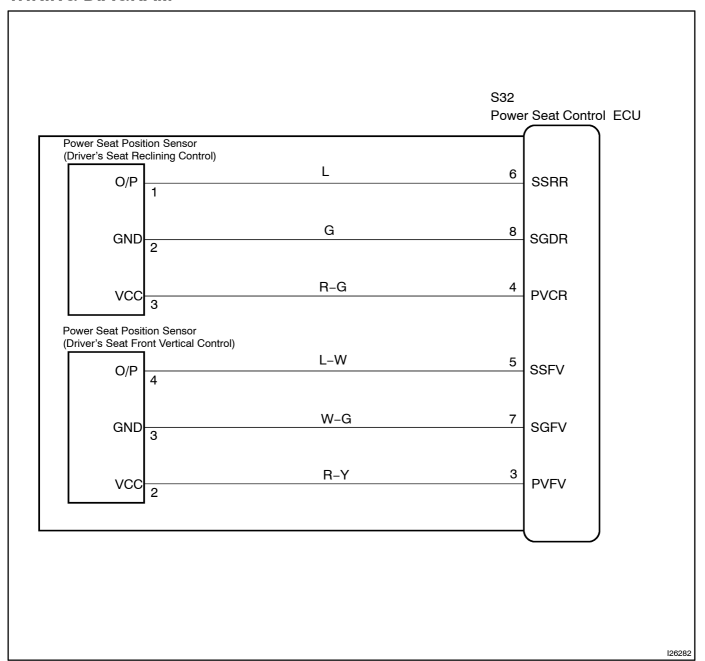
DIAZX-01

Position Sensor Power Source Circuit

CIRCUIT DESCRIPTION

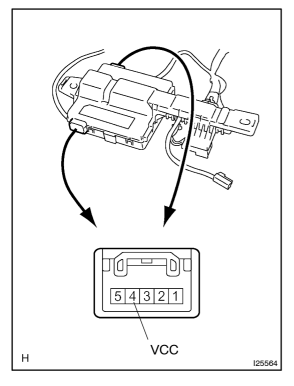
This circuit provides power to the slide, front vertical and reclining position sensors.

WIRING DIAGRAM



INSPECTION PROCEDURE

1 Check[voltage[between[terminal[VCC]of[Power[Seat[Control[ECU]connector[and body[ground.]



PREPARATION:

Remove[Power[Seat[Control[ECU[with[connectors[connector being[connected.

CHECK:

While operating the power seat ontrol witch and moving the seat, wheck oltage between terminal VCC of power seat ontrol CU on ector and body ground.

OK:

Voltage: 7.2 - 8.8 V



Proceed_to_next_circuit_inspection_shown_on problem_symptom_table_(See_page_DI-786).



2□

Check[harness[and[connector[connected[to[terminal[VCC[of[Power[Seat[Control ECU[See[page[N-38].

NG□

Repair or replace harness or connector.

ОК

Check[and[replace[Power[Seat[Control[ECU (See[page]N-38).