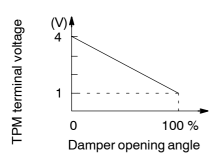
DI26E-02

DTC	B1433/33	Air Outlet Damper Position Sensor Circuit
DTC	B1443/43	Air Outlet Damper Position Sensor Circuit

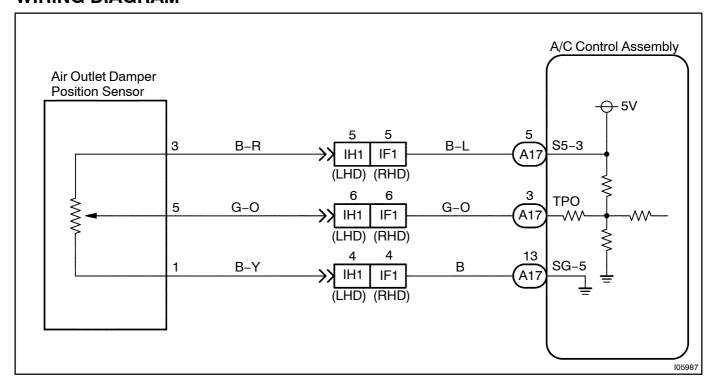
CIRCUIT DESCRIPTION



This sensor detects the position of the air mix damper and sends the appropriate signals to the A/C control assembly. The position sensor is built into the air outlet damper control servomotor assembly.

DTC No.	Detection Item	Trouble Area
B1433/33	position sensor circuit.	Air outlet damper position sensor.
B1443/43	Air outlet damper position sensor value does not change even if A/C control assembly operates air outlet damper control servomotor.	 Harness or connector between air outlet damper control servomotor assembly and A/C control assembly. A/C control assembly.

WIRING DIAGRAM



INSPECTION PROCEDURE

HINT:

Incase of using the LEXUS than d-held tester, start the inspection from step 1 and incase of thot using the LEXUS than d-held tester, start from step 2.

1[

Check_air_outlet_damper_position_using_LEXUS_hand-held_tester.

PREPARATION:

Connect@he@LEXUS@hand-held@ester@o@he@DLC3.

CHECK:

Check@he@urrentpositionofairoutlet@damperand@he@argetpositionofairoutlet@damper.

OK:

The current position and target position are almost similar.

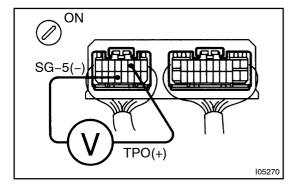


Checkand replace A/C control assembly.

NG

2[]

 $\label{lem:check_voltage_between_terminals_TPO_and_SG-5_of_A/C_control_assembly_connector.} \label{lem:check_voltage_between_terminals_TPO_and_SG-5_of_A/C_control_assembly_connector.}$



PREPARATION:

- (a) Remove[A/C[control[assembly[with[connectors[still[connected.
- (b) ☐ Turn [ignition [\$witch [ON.

CHECK:

Measure[]the[]voltage[]between[]terminals[] PO[and[]G-5[]h[]A/C control[]assembly.

OK:

FRS-REC[\$witch	Voltage
VENT	3.5 -[4 .5[] /
DEF	0.5 <u>-</u> [] .5[]V

HINT:

As the air outlet damper control servomotor smoved from VENT ide o DEF ide, he voltage decreases gradually without interruption.

NG

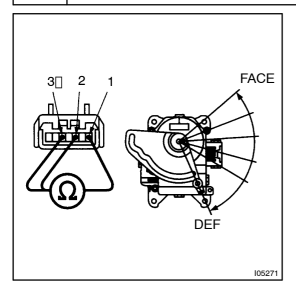
Go to step 3.

ОК

Proceed@iomext@ircuit@nspection@shown@nproblem@symptoms@table@seepageDI-912).[However, if DTC B1434/34 or B1444/44 is displayed, check and replace A/C control assembly.

3∏

Check air outlet damper position sensor.



PREPARATION:

- (a) Remove heater unit See page AC-26).
- (b) Disconnectair outlet damper control servo motor assembly connector.

CHECK:

Measure resistance between terminals rand refair outlet servomotor assembly connector.

OK:

Resistance $\boxed{4.2}$ - $\boxed{7.8}$ k Ω

CHECK:

While operating air outlet damper control servomotor as in the procedure on age of less tance between terminals of and of outlet damper control servomotor.

OK:

Resistance:

Damper Position	Resistance
DEF	0.5 –[].1[k[2}
VENT	3.6 −[6.8[k[2]

HINT:

As[the@iroutletgervomotor[novesffrom[DEFgide[toffACEgide, theresistance[decreases]gradually[without]interruption.



Replace[max.cool[dampercontrol[servomotor assembly.

OK

4□

Check[harness[and[connector[between[A/C[control[assembly[and[max.[cooldamper[control[servomotor[assembly[See[page]N-29).

NG

Repair or replace harness or connector.

OK

Check and replace A/C control assembly.