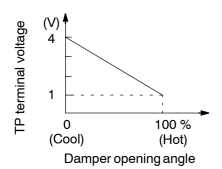
DI26O-02



DTC B1441/41 Air Mix Damper Position Sensor Circuit (Passenger side)

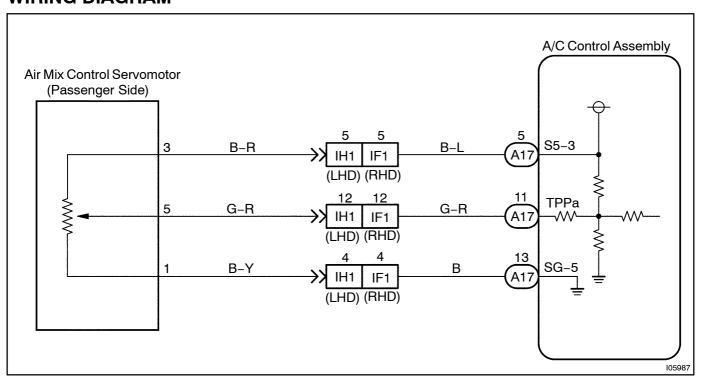
## **CIRCUIT DESCRIPTION**



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 mix damper control servomotor assembly.

DTC No.	Detection Item	Trouble Area
B1431/31	Short to ground or power source circuit in air mix damper position sensor circuit.	Air mix damper position sensor. Harness or connector between air mix damper control servo-
B1441/41	Air mix damper position sensor value does not change even if A/C control assembly operates air mix damper control servomotor.	

## **WIRING DIAGRAM**



## INSPECTION PROCEDURE

HINT:

Incaseof@sing@heoleXUS@hand-held@ester,@start@heolester.on@from@step1@and@ncaseof@hot@using@heoleXUS@hand-held@ester,@start@from@step2.

1[

Check[air[mix[damper[position[[Passenger[Side)]using[LEXUS[hand-held[]tester.]

## PREPARATION:

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

#### CHECK:

Check[the@urrent[position]of@air[mix@amper[[Passenger[\$ide)]and[the[target[position]of@air[mix@amper[[Passenger[\$ide)]and[the[target[position]of@air[mix@amper[[Passenger[\$ide)]and[the[target[position]of@air[mix@amper[[Passenger[\$ide]]and[the[target[position]of@air[mix@amper[[Passenger[\$ide]]and[the[target[position]of@air[mix@amper[[Passenger[\$ide]]and[the[target[position]of@air[mix@amper[[Passenger[\$ide]]and[the[target[position]of@air[mix@amper[[Passenger[\$ide]]and[the[target[position]of@air[mix@amper[[Passenger[\$ide]]and[the[target[position]of@air[mix@amper[[Passenger[\$ide]]and[the[target[position]of@air[mix@amper[[Passenger[\$ide]]and[the[target[position]of@air[mix@amper[[Passenger[\$ide]]and[the[target[position]of@air[mix@amper[[Passenger[\$ide]]and[the[target[position]of@air[mix@amper[[Passenger[\$ide]]and[the[target[position]of@air[mix@amper[[Passenger[\$ide]]and[the[target[position]of@air[mix@amper[[Passenger[\$ide]]and[the[target[position]of@air[mix@amper[[Passenger[\$ide]]and[the[target[position]of@air[mix@amper[[Passenger[\$ide]]and[the[target[position]of@air[mix@amper[[Passenger[\$ide]]and[the[target[position]of@air[mix@amper[[Passenger[\$ide]]and[the[target[position]of@air[mix@amper[[Passenger[]and[the[target[position]of]]and[the[target[posi

#### OK:

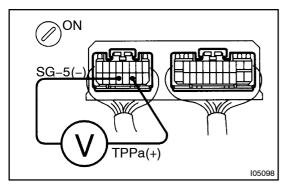
The current position and target position are almost similar.



Check and replace A/C control assembly.

NG

2 Check[voltage[between[terminals]TPPa[and[\$G-5[of[A/C[control[assembly[connector.



#### **PREPARATION:**

 $Remove \hbox{$\ \ \, $$} A/C \hbox{$\ \ \ \, $$} control \hbox{$\ \ \, $$} assembly \hbox{$\ \ \, $$} with \hbox{$\ \ \, $$} connectors \hbox{$\ \ \, $$} till \hbox{$\ \ \, $$} connected.$ 

#### **CHECK:**

- (a) Turn ignition switch ON.
- (b) Change the set temperature to activate the air mix damper control servomotor, and measure the voltage between terminals TPPa and SG-5 of A/C control assembly connector each time when the set temperature is changed.

### OK:

Set[]Temperature	Voltage
Max.[cool	3.5 - <b>[</b> 4.5 <b>[]</b> /
Max.[hot	0.5 <u>-</u> [].5[]/

#### HINT:

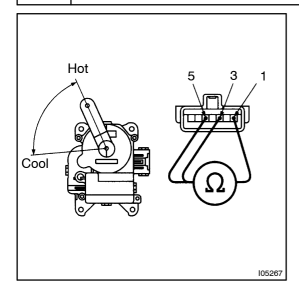
Ashhersethemperaturefincreases, hervoltage decreases.

NG Go to step 3.

Ok

Proceed@iomext@ircuit@nspection@shown@nproblem@symptoms@table@seepagepl-912).[However, if DTC B1431/31 or B1441/41 displayed, check and replace A/C control assembly.

# 3 Check air mix damper position sensor.



### PREPARATION:

- (a) Remove heater unit See page AC-26)
- (b) Disconnectair mix damper control servomotor assembly connector.

### **CHECK:**

Measure resistance between terminals and and appear on the fair resistance of the same of

#### OK:

## Resistance [4.2 - 7.8] k $\Omega$

### **CHECK:**

While perating air mix damper control servomotor, following the procedure on page DI-950, measure esistance between terminals and following damper on trol servomotor assembly connector.

### OK:

Position	Resistance
Max.[¢ool	3.6 –[6.8[k[2]
Max.[hot	0.5 –[].1[k[2}

#### HINT:

Asthedirmixdampercontrolservomotormovestromcoolside to hotside, the resistance decreases.



Replace@irimix@damper@ontrolservomotor@assembly.

OK

4 Check[harness[and]connector[between]A/C[control]assembly[and]air[mix[damper control]servomotor[assembly[See]page[N-29].

NG

Repair or replace harness or connector.

OK

Check and replace A/C control assembly.