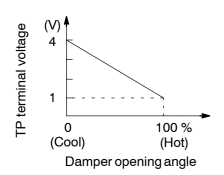
DIGGY_0

DTC B1431 Air Mix Damper Position Sensor Circuit

CIRCUIT DESCRIPTION

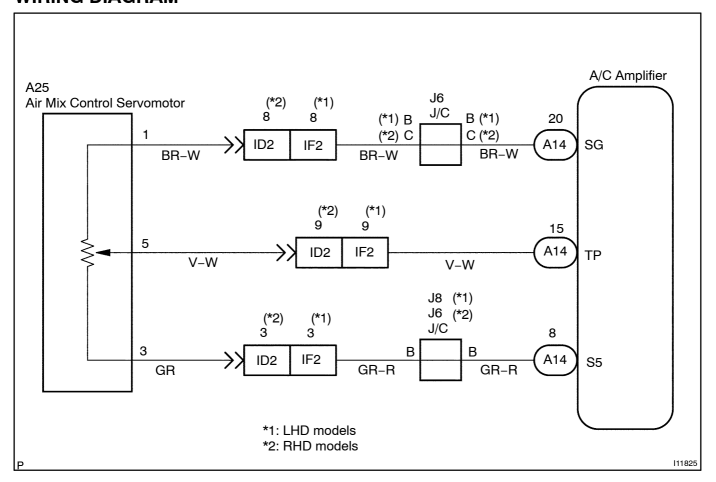


This sensor detects the position of the air mix damper and sends the appropriate signals to the A/C amplifier.

The position sensor is built into the air mix damper control servomotor assembly.

DTC No.	Detection Item	Trouble Area
B1431	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 servomotor assembly and A/C amplifier. A/C amplifier.

WIRING DIAGRAM



INSPECTION PROCEDURE

HINT:

 $In \cite{Constant} in \cite{Co$

1[]

Check air mix damper position using hand-held tester.

PREPARATION:

Connect[the[hand-held[tester]to[the[DLC3.

CHECK:

Check[]he[current[position[of[air]mix[damper[and[]he[]arget[position[of[air]mix[damper.

OK:

The current position and target position are almost similar.

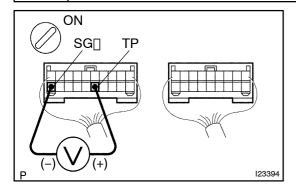


CheckandareplaceA/Camplifier.

NG

2□

Check [voltage] between [terminals] TP [and [SG] of [A/C] amplifier [connector.]] and [SG] of [A/C] amplifier [connector.] and [the connector.] are the connector of the connector of the connector of the connector of the connector. The connector of the connect



PREPARATION:

Remove[A/C[amplifier[with[connectors[still[connected.

CHECK:

(a) ☐ Turn ignition switch flo ON.

(b) Change the settemperature to activate the air mix damper control servomotor, and measure the voltage between terminals TP and SG of A/C amplifier connector each time when the set themperature is thanged.

OK:

Set[Temperature	Voltage
Max.[cool	3.5 -[4 .5[] /
Max.[varm	0.5 -[] .5[V

HINT:

Ashhersethemperature increases, the voltage decreases.

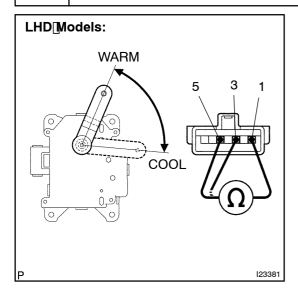
NG

Go to step 3.

Ok

Proceed@inext@ircuit@nspection@shown@nproblem@symptoms@able@SeepageDI-612).[However, if DTC B1431 displayed, check and replace A/C amplifier.

3 | Check@air@mix@damper@position@sensor.



PREPARATION:

Remove[the[air[mix[damper[control]sevomotor.

CHECK:

Measure[resistance[between[terminals]] [and [3] [bfair[r] ix[damper[control] servomotor[assembly[connector.]]

OK:

Resistance [4.2 - 7.8]k Ω

CHECK:

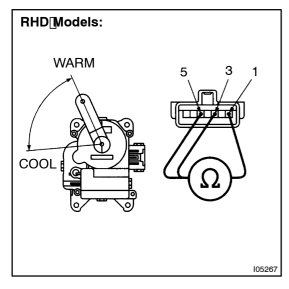
While perating air mix damper control servomotor, following the procedure on page DI-641, measure esistance between terminals and following damper control servomotor assembly connector.

OK:

Position	Resistance
Max.[¢ool	3.6 –[6.8[k[2]
Max. <u>∏</u> varm	0.5 –[].1[]≰[Ω

HINT:

Asthedirtimixdampercontrolservomotortmovestromcoolside tothotside,thedesistancedecreases.



NG

Replace air mix damper control servomotor assembly.

OK

4∏

Check[harness[and[connector[between[A/C[amplifier[and[air[mix[damper[control servomotor[assembly[See[page]N-34]).

NG

Repair or replace harness or connector.

OK

Check and replace A/C amplifier.

LEXUS[]S300/IS200[\$UP[] (RM870E)