DI26G-02

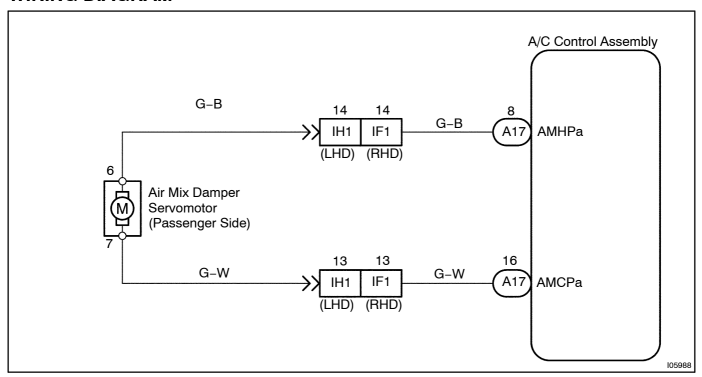
DTC	•	Air Mix Damper Control Servomotor Circuit (Passenger side)
	•	(Passenger side)

CIRCUIT DESCRIPTION

The air mix damper control servomotor is controlled by the A/C control assembly and moves the air mix damper to the desired position.

DTC No.	Detection Item	Trouble Area
		Air mix damper control servomotor.
	Air mix damper position sensor value does not change even if	Air mix damper position sensor.
B1441/41	A/C control assembly operates air mix damper control servo-	Harness or connector between A/M control assembly and
	motor.	A/C damper control servomotor, A/M damper position sensor.
		A/c control assembly.

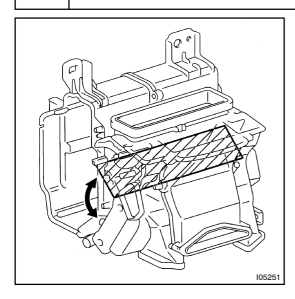
WIRING DIAGRAM



INSPECTION PROCEDURE

1[]

Actuator check.



PREPARATION:

- (a) ☐ Warm up The rengine.
- (b) Set lo he actuator check mode See page DI-904).
- (c) Press[the[AC[switch[and[change[it[to]step[operation.

CHECK:

OK:

Display[Code	Air[Mix[Damper	Condition
0 -[3	0%[[Fully[closed]	Cool@air@comes@out
4 –[5	50%	
6 -[9	100%[[Fully[]pened]	Warm@air@comes@out

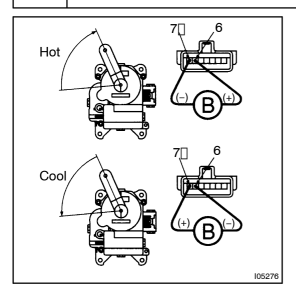


Proceed_to_next_circuit_inspection_shown_on problem_symptoms_table_(See_page_DI-912)_

NG

2□

Checkair mix damper control servomotor.



PREPARATION:

Remove[heater[unit[]See[page[AC-26]).

CHECK.

Connect positive (+) lead to terminal 6 and negative (-) lead to terminal 7.

OK:

The lever turns smoothly to Hot side.

CHECK:

Connect positive (+) lead to terminal 7 and negative (-) lead to terminal 6.

OK:

The lever turns smoothly to Cool side.

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Replace air mix damper control servomotor assembly.

OK

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

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Repair or replace harness or connector.

OK

Check and replace A/C control assembly.