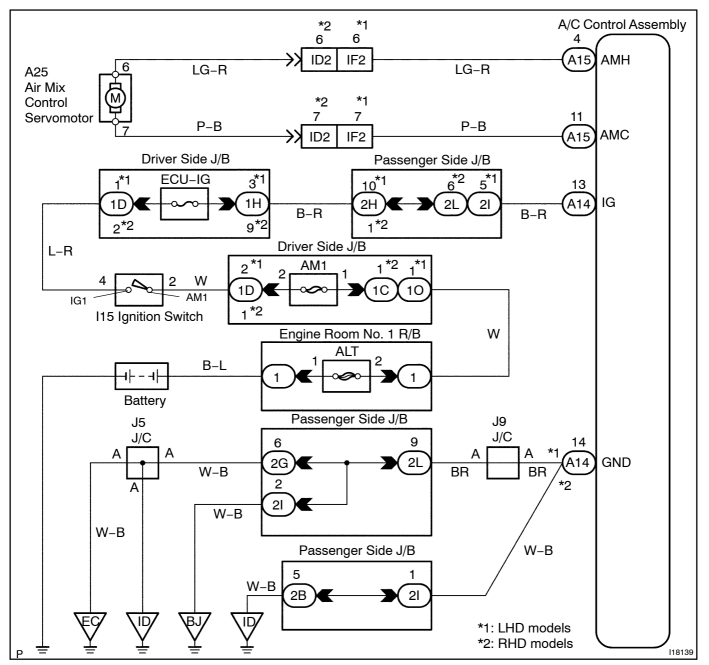
DI60F-02

Air Mix Damper Control Servomotor Circuit

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.

WIRING DIAGRAM



INSPECTION PROCEDURE

1∏

Actuator check.

PREPARATION:

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

CHECK:

- (a) Enter into ACTIVE TEST function of hand-held tester.
- (b) Check[air[mix[damper[operates[as[hand-held[lester[directs.

OK:

Pattern[No.	Air Mix Damper	Condition
0 – 3	0% (Fully closed)	Cool air comes out
4 – 5	50%	
6 – 9	100% (Fully opened)	Warm air comes out

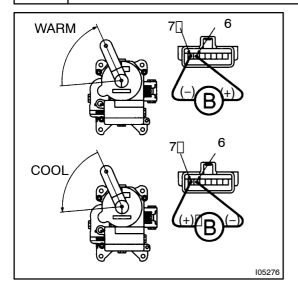
OK

Proceed to next circuit inspection shown on problem symptoms table (See page DI-59).

NG

2

Check air mix damper control servomotor.



PREPARATION:

Remove air mix damper control servomotor.

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.

<u>OK:</u>

The lever turns smoothly to Cool side.

NG

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-31).

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Repair or replace harness or connector.

OK

Check and replace A/C control assembly.