DIAR9-01

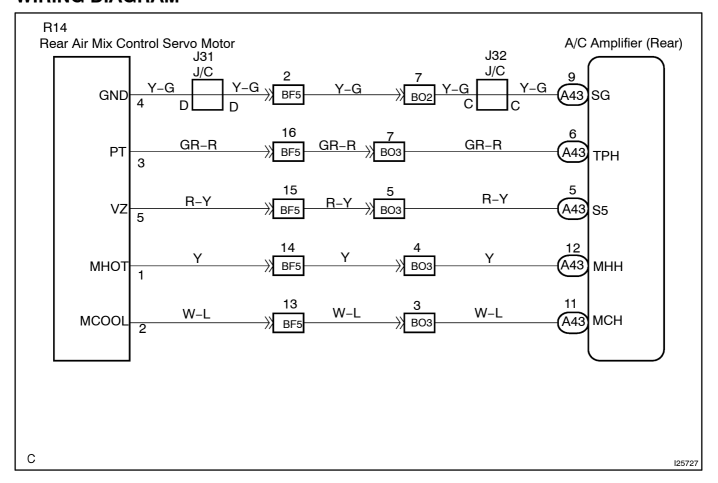
| DTC | 47 | Rear Air Mix Damper Control Servomotor Circuit |
|-----|----|--|
|-----|----|--|

CIRCUIT DESCRIPTION

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

| DTC No. | Detection Item | Trouble Area |
|---------|---|--|
| | Air mix damper position sensor value does not change even if A/C control assembly operates air mix damper control servo-motor | Rear air mix damper control servomotor Harness or connector between rear air mix damper control servomotor and rear A/C amplifier Rear A/C amplifier |

WIRING DIAGRAM



INSPECTION PROCEDURE

1∏

Actuator check.

PREPARATION:

- (a) ☐ Warm [up [the [engine.
- (b) Set lo actuator check mode See page DI-1226).
- (c) Press[the[DEF[switch[and[change[it]to[step[operation.

CHECK:

Press[]he[DEF[switch[and[check[]he[operation[of[]]he[air[]mix[damper[and[]]he[condition[of[]]he[blower.

OK:

| | = | a |
|----------------------|---------------------|--------------------|
| Display Code | Air[Mix[Damper | Condition |
| 0 -[2 | 0[%[[Fully[⊈losed) | Cool@air@omes@ut |
| 3 -[4 | 50[% | |
| 5 -[7 | 100[%[[Full[opened] | Warm[air[¢omes[out |

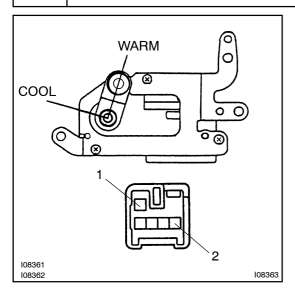


 $\label{lem:condition} $$\operatorname{Proceed_to_next_circuit_inspection_shown_on}$ problem_symptoms_table_(See_page_Dl-1238).$

NG

2

Check rear air mix damper control servomotor.



PREPARATION:

Remove the rear air mix servomotor.

CHECK:

Connect positive (+) lead to terminal 1 and negative (-) lead to terminal 2.

<u>OK:</u>

The lever turns smoothly to WARM side.

CHECK:

Connect positive (+) lead to terminal 2 and negative (-) lead to terminal 1.

OK:

The lever turns smoothly to COOL side.

NG

Replace rear air mix servomotor.

ОК

3 Check[harness[and]connector[between]rear[air[mix[damper]control]servomotor and rear[A/C[amplifier[See]bage[N-38).

NG

Repair or replace harness or connector.

OK

Check and replace rear A/C amplifier.