DI3D9-02

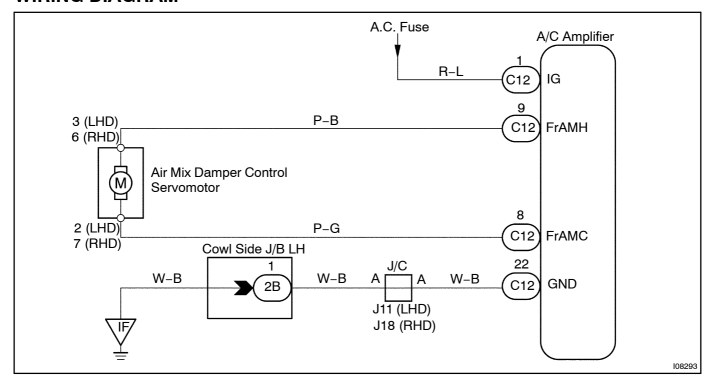
| DTC | RrDEF, M1 | Front Air Mix Damper Control Servo- motor Circuit |
|-----|-----------|--|
|-----|-----------|--|

CIRCUIT DESCRIPTION

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

| Blinking lilght | Detection Item | Trouble Area |
|-----------------|---|---|
| RrDEF M1 | Air mix damper position sensor value does not change even if A/C control assembly operates air mix damper control servomotor. | Front air mix damper control servomotor. Front air mix damper position sensor. Harness or connector between front air mix control servomotor and A/C amplifier A/C amplifier |

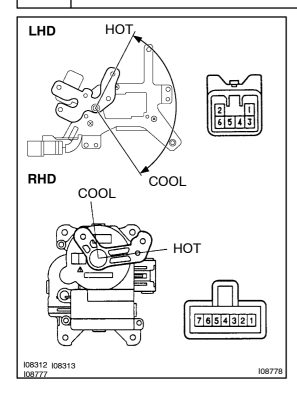
WIRING DIAGRAM



INSPECTION PROCEDURE

1∏

Check[front[air[mix[damper[control[servomotor.



PREPARATION:

Remove front air mix damper control servomobor.

CHECK:

Connect [-] (6) [-] (7). Lead [-] (6) [-] (7).

(□):□RHD

OK:

The lever turns smoothly to Hot side.

CHECK:

Connect [-] (7) [-] (7) [-] (8) Connect [-] (9) Connect [-] (10) Connect [-]

([]):[RHD

OK:

The lever turns smoothly to Cool side.

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Replace[front[air[mix[damper[control[servomotor[assembly.

OK

2[]

 $\label{lem:control_servomotor_between_A/C_amplifier_and_front_air_mix_damper control_servomotor_assembly_(See_page_IN-35).}$

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Repair or replace harness or connector.

OK

Check and replace A/C amplificer.