DI90Z-01

DTC	RrDEF, M2	Air Inlet Damper Control Servomotor Circuit
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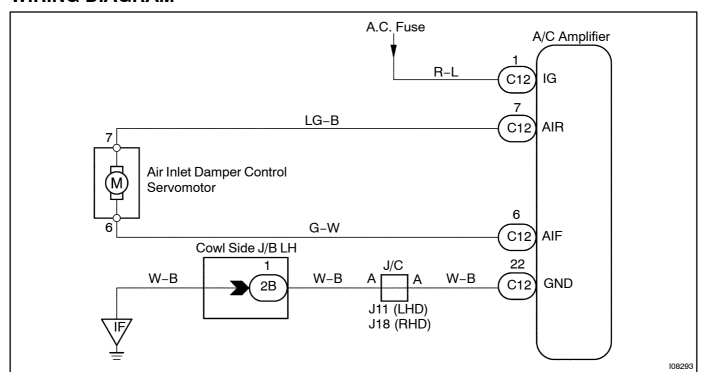
DTC 42 Air Inlet Damper Control Servomotor Circuit

CIRCUIT DESCRIPTION

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

Blinking light	Detection item	Trouble Area
RrDEF M2	Air inlet damper position sensor value does not change even if A/C amplifier operated air inlet damper control servomotor.	Air inlet damper position sensor Harness or connector between air inlet damper control servomotor assembly and A/C amplifier A/C amplifier
DTC No.	Detection item	Trouble Area
42	Air inlet damper position sensor value does not change even if A/C amplifier operated air inlet damper control servomotor.	Air inlet damper position sensor Harness or connector between air inlet damper control servomotor assembly and A/C amplifier A/C amplifier

WIRING DIAGRAM



INSPECTION PROCEDURE

HINT:

 $In \c ase \c fw/\c Navigation \c ase \c fw/o \c fw/o \c Navigation \c ase \c fw/o \c$

1 Actuator check.

PREPARATION:

- (a) Warm up the engine.
- (b) Set[he[actuator[check[mode][See[page][DI-115]]]
- (c) Press the UPDr $\$ witch and $\$ hange to step operation.

CHECK:

Press[] he [] UPDr[] switch [] and [] check [] he [] operation [] of [] he [] air [] mix[] damper [] and [] he [] on dition [] of [] he [] he [] of [] of [] of [] he [] of [] of

OK:

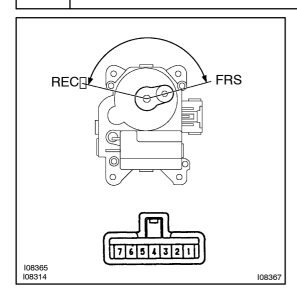
Display[Code	Air[Mix[Damper	Condition
0 –[3	0[%[[Fully[closed)	Cool@air@omes@out
4 –[5	50[%	
6 –[9	100[%[[Full[opened]	Warm[a ir[c omes[out]



$$\label{lem:condition} \begin{split} & Proceed[to][next][circuit][inspection][shown][on \\ & problem[symptoms][table][See[page]Dl-1][table][on \\ & \end{split}$$

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2 | Checkair inlet damper control servomotor.



PREPARATION:

- (a) Remove air inlet servomotor.
- (b) Disconnect[the[air]nlet[damper[control[servomotor[assembly[connector.

CHECK:

Connect [-] [-

OK:

The lever moves smoothly to REC position.

CHECK:

Connect [-] connect [-] connect [-] lead [-] lead [-] lead [-] lead [-] terminal [-].

OK:

The lever moves smoothly to FRS position.



Replace@ir[inlet@damper@ontrol@servomotor@ssembly.

ок

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

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Repair or replace harness or connector.

ОК

Check and replace A/C amplifier.