DI3DA-02

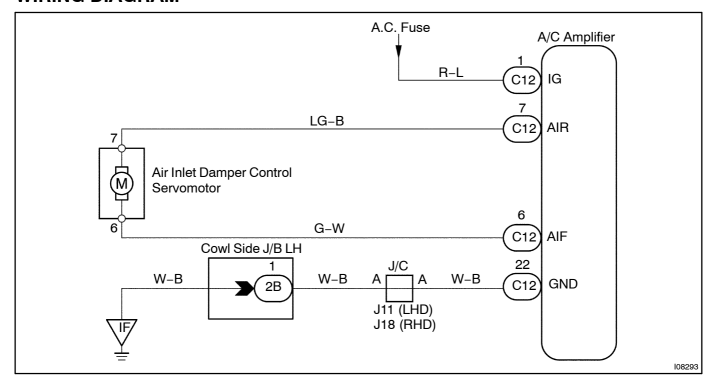
DTC	RrDEF, M2	Air Inlet Damper Control Servomotor Circuit
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## **CIRCUIT DESCRIPTION**

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

Blinking ligh	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.	<ul> <li>Air inlet damper position sensor.</li> <li>Harness or connector between air inlet damper control servomotor assembly and A/C amplifier.</li> <li>A/C amplifier.</li> </ul>

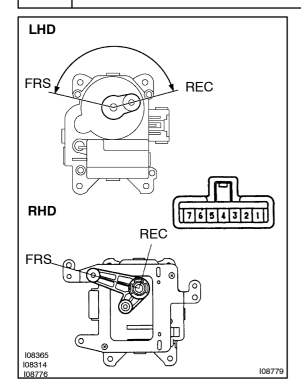
# **WIRING DIAGRAM**



## **INSPECTION** PROCEDURE

1∏

Checkair inlet damper control servomotor.



## **PREPARATION:**

Remove[]he[air[]nlet[damper[control[servomotor.

#### CHECK:

Connect [-] positive [-] pad [-] and [-] and [-] pad [-] terminal [-].

### OK:

The lever moves smoothly to REC position.

## **CHECK:**

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

### OK:

The lever moves \$ moothly to FRS position.

NG□

 $\label{lem:controlservomotor} \textbf{Replace} \begin{tabular}{ll} \textbf{air} \begin{tabular}{ll} \textbf{ir} \begin{tabular}{ll} \textbf{det} \begin$ 

OK

**2**[]

NG

Repair or replace harness or connector.

OK

Check and replace A/C amplifier.