DI26I-02

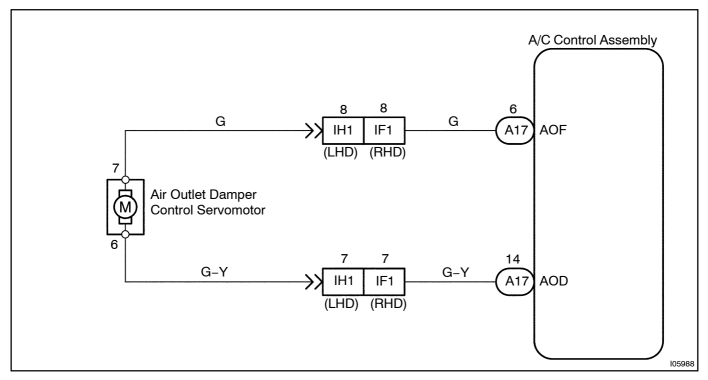
DTC	B1443/43	Air Outlet Damper Control Servomotor Circuit	
DTC	B1443/43		•

# **CIRCUIT DESCRIPTION**

This circuit turns the servomotor and changes each mode damper position by the signals from the A/C control assembly. When the AUTO switch is on, the A/C control assembly changes the mode automatically between (FACE), (BI–LEVEL) and (FOOT) according to the temperature setting.

DTC No.	Detection Item	Trouble Area
B1443/43	Air outlet damper position sensor value does not change even if A/C control assembly operated air outlet damper control servomotor.	<ul> <li>Air outlet damper control servomotor.</li> <li>Air outlet damper position sensor.</li> <li>Harness or connector between A/C control assembly air outlet damper control servomotor, air outlet damper position sensor.</li> <li>A/C control assembly.</li> </ul>

# **WIRING DIAGRAM**



# INSPECTION PROCEDURE

1[]

# Actuator check.

Display[Code]	Air[Flow
O[ <del>]</del> -[4	FACE
5	BI-LEVEL
6,[]7	FOOT
8	FOOT[DEF
9	DEF

#### **PREPARATION:**

- (a) Set lo the actuator check mode See page DI-904).
- (b) Presstine driver side temperature control switch and change to step operation.

### **CHECK:**

Press[]he@driver[side[]emperature@ontrol[switch@and@heck[]hecondition@f@air[]low.

## OK:

The mode changes with the change in the temperature display as shown in the table.

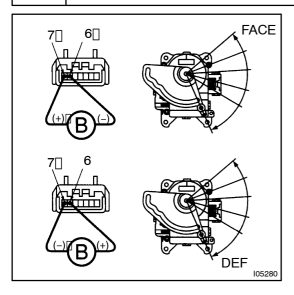


Proceed\_to\_next\_circuit\_inspection\_shown\_on problem\_symptoms\_table\_[See\_page\_DI-912)\_

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2□

# Check@air@utlet@damper@control@servomotor.



### **PREPARATION:**

- (a) Remove heater unit. See page AC-26).
- (b) Disconnect the air outlet damper control servomotor assembly connector.

### **CHECK:**

Connect positive (+) lead to terminal 7 and negative (-) lead to terminal 6.

## OK:

The lever moves smoothly to FACE position.

### **CHECK:**

Connect positive (+) lead to terminal 6 and negative (-) lead to terminal 7.

## OK:

The lever moves smoothly to DEF position.

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Replace air outlet servomotor.

ок

3 Check for open and short in harness and connector between A/C control assembly and outlet servomotor, outlet damper control servomotor and battery, outlet damper control servomotor and body ground (See page N-29).

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Repair or replace harness or connector.

OK

Check and replace A/C control assembly.