DTC B1443/43 Air Outlet Damper Control Servo Motor Circuit	DTC	B1443/43	Air Outlet Damper Control Servo Motor Circuit
--	-----	----------	---

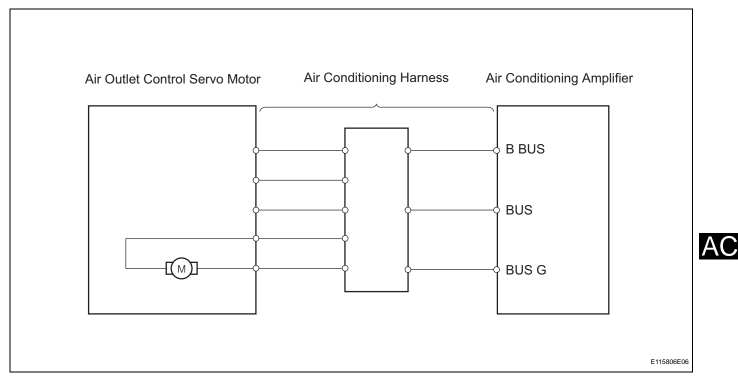
### DESCRIPTION

The damper servo sends pulse signals to indicate the damper position to the air conditioning amplifier. The air conditioning amplifier activates the motor (normal or reverse) based on these signals to move the mode damper to the appropriate position, which controls the air outlet modes. HINT:

Confirm that there are no mechanical problems because this DTC can be output when either a damper link or damper is mechanically locked.

DTC No.	DTC Detection Condition	Trouble Area
	Air outlet damper position does not change even if air conditioning amplifier operates air outlet damper control servo motor	<ul><li>Air outlet control servo motor</li><li>Air conditioning harness</li><li>Air conditioning amplifier</li></ul>

# WIRING DIAGRAM



# **INSPECTION PROCEDURE**

1	READ VALUE OF INTELLIGENT TESTER (AIR OUT PULSE)		
	<ul> <li>(a) Connect the intelligent tester (with CAN VIM) to the DLC3.</li> </ul>		

- (b) Turn the ignition switch ON and turn the intelligent tester main switch ON.
- (c) Select the items below in the DATA LIST, and read the value displayed on the intelligent tester.

#### Air conditioning amplifier

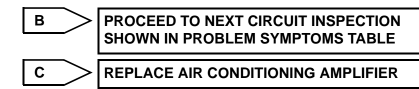
Item	Measurement Item / Display (Range)	Normal Condition	Diagnostic Note
Air outlet servo motor target pulse / Min.: 0, Max.: 255		Customized value displayed	-

OK:

The display is as specified in the normal condition column.

#### Result

Result	Proceed to
NG	A
OK (Checking from PROBLEM SYMPTOMS TABLE)	В
OK (Checking from DTC)	C



### 2 REPLACE MODE DAMPER SERVO SUB-ASSEMBLY

### HINT:

Since the servo motor cannot be tested when it is removed from the vehicle, replace the servo motor with a normal one and check that the condition returns to normal.

OK:

Same problem does not occur.

|NG>

REPAIR OR REPLACE AIR CONDITIONING HARNESS ASSEMBLY

OK

Α

SYSTEM IS OK