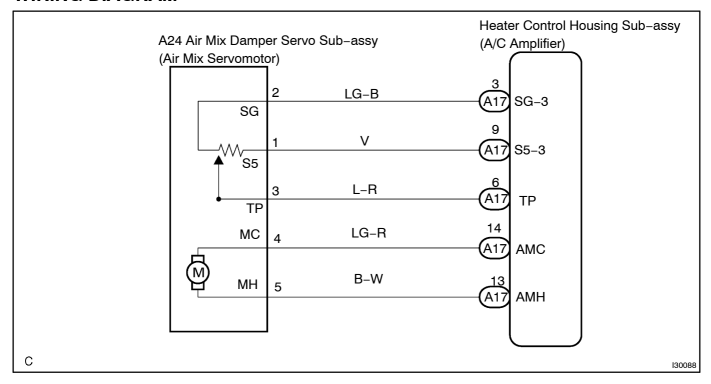
DTC	41	AIR MIX DAMPER CONTROL SERVOMOTOR
		CIRCUIT(PASSENGER SIDE)

## **CIRCUIT DESCRIPTION**

This air mix servomotor is controlled by the A/C amplifier and moves the air mix damper to the desired position.

DTC	No.	Detection Item	Trouble Area
41		Air mix damper position sensor value does not change even if air conditioner amplifier assy operates air mix servomotor.	Air mix servomotor Harness or connector between A/C amplifier and air mix servomotor A/C amplifier

### **WIRING DIAGRAM**



# INSPECTION PROCEDURE

## 1□ | CHECK[ACTUATOR

- (a) Set lo actuator check mode See page 5-687).
- (b) Press the DEF switch and change to step operation.
- (c) Check the air flow temperature by hand.

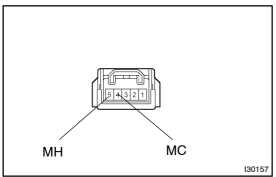
Display Code	Air Mix Damper Operation
0	COLD side (0 % open)
1	COLD side (0 % open)
2	COLD side (0 % open)
3	COLD side (0 % open)
4	COLD/HOT (50 % open)
5	COLD/HOT (50 % open)
6	HOT side (100 % open)
7	HOT side (100 % open)
8	HOT side (100 % open)
9	HOT side (100 % open)

OK

PROCEED TO NEXT CIRCUIT INSPECTION SHOWN ON PROBLEM SYMPTOM TABLE

NG

#### 2 INSPECT AIRMIX DAMPER SERVO SUB-ASSY

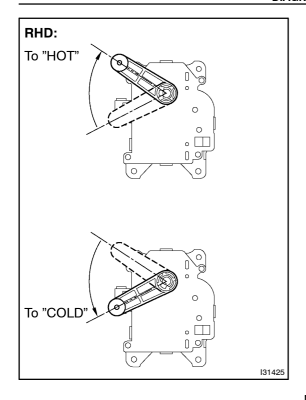


LHD: To "WARM"

To "COLD"

130334

- (a) Remove the air mix damper servo sub-assy.
- (b) Connect the positive (+) lead from the battery to terminal 4 and negative (-) lead to terminal 5, then check that the lever turns to "COLD" side smoothly.
- (c) Connect the positive (+) lead from the battery to terminal 5 and negative (-) lead to terminal 4, then check that the lever turns to "HOT" side smoothly.



NG > REPLACE AIRMIX DAMPER SERVO SUB-ASSY

OK

3 CHECK HARNESS AND CONNECTOR(BETWEEN AIR MIX DAMPER CONTROL SERVOMOTOR AND HEATER CONTROL HOUSING SUB-ASSY)

NG REPAIR OR REPLACE HARNESS OR CONNECTOR

OK

**CHECK AND REPLACE HEATER CONTROL HOUSING SUB-ASSY**