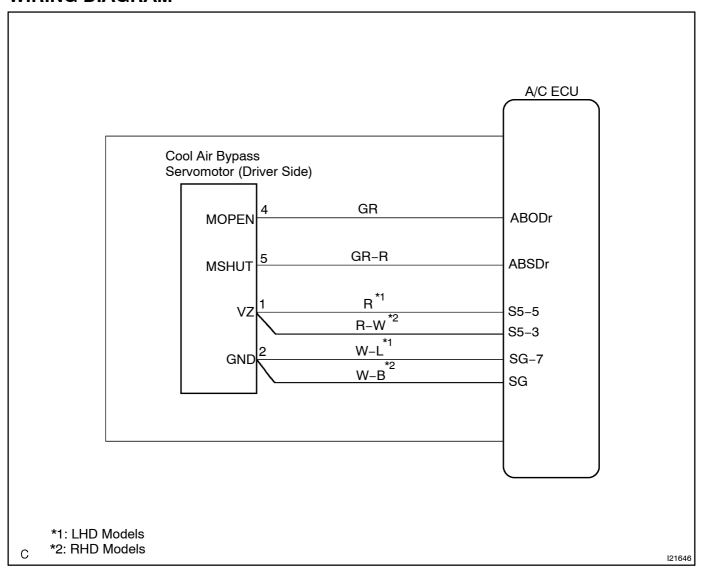
DI8C2-01

Cool Air Bypass Damper Control Servomotor Circuit (Driver Side)

CIRCUIT DESCRIPTION

The cool air bypass damper control servomotor is controlled by the A/C ECU and moves the cool air bypass damper to the desired position.

WIRING DIAGRAM



INSPECTION PROCEDURE

1∏

Actuator check.

PREPARATION:

- (a) Set lothe actuator check mode See page DI-1757).
- (b) Press the UP switch and change to step operation.

CHECK:

Push the temperature control witch and theck that the cool air bypass damper operates with thanges in the vent blower output and damper operation hoise.

OK:

Display[Code	Max. Cool Damper
0 -[2	Open
3 - [9	Shut

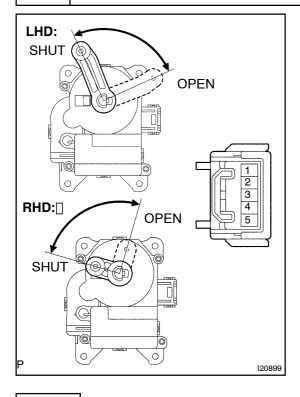


Proceed_to_next_circuit_inspection_shown_on problem_symptoms_table_(See_page_DI-1_72).

NG

2

Check@cool@air@bypass@damper@control@servomotor.



PREPARATION:

Remove@ool@air_bypass@damper@ontrol@servomotor (See_page_AC-79).

CHECK:

Connect positive (+) lead to terminal 5 and negative (-) lead to terminal 4.

OK:

The lever moves smoothly to SHUT position.

CHECK:

Connect negative (-) lead to terminal 4 and positive (+) lead to terminal 5.

OK:

The lever moves smoothly to OPEN position.

NG

Replace cool air bypass damper control servomotor.

OK

3 Check[harness[and[connector[between[A/C[ECU[and[cool[air[bypass[damper control[servomotor, cool[air[bypass[damper[control[servomotor[and[battery (See[page[]N-35).

NG

Repair or replace harness or connector.

OK

Check and replace A/C ECU.