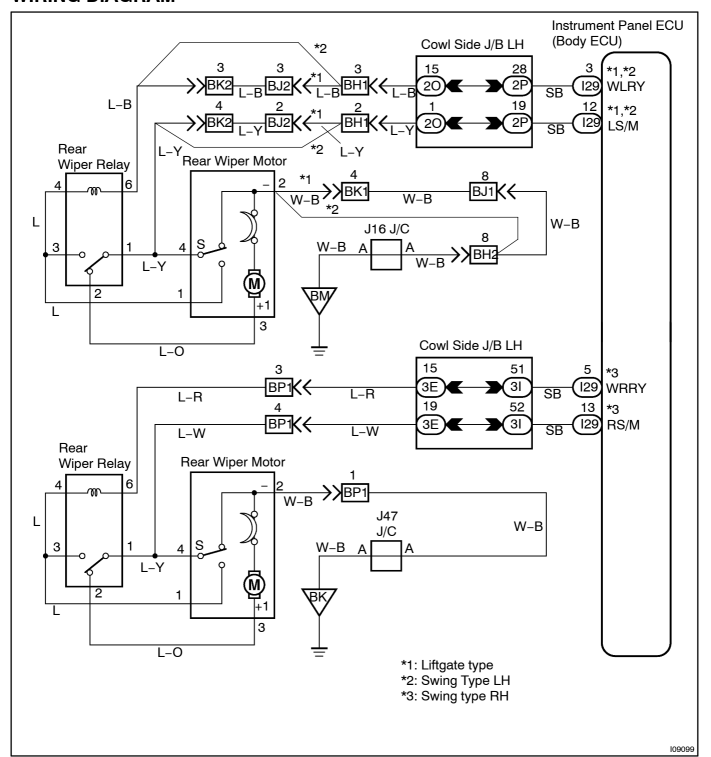
DI1OK-06

Rear wiper motor and relay circuit

CIRCUIT DESCRIPTION

Wiper motor is controlled by the Body ECU. Even CPU is in the failure, its circuit structure enables to operate the wiper with "High" mode.

WIRING DIAGRAM



INSPECTION PROCEDURE

1[

Check[WIPER[fuse.

CHECK:

Check_continuity_of_WIPER_fluse.

OK:

Continuity

NG□

Replace[the[failure[fuse.

OK

2[]

 $\label{lem:check_voltage_between_terminals_WRRY, wll with the content of the co$

PREPARATION:

Turn[ignition[switch[ON.

CHECK:

Measure[voltage[between]]erminals[WRRY,[WLRY,[and[GND.

OK:

Voltage: 10 - 14V

ok□

Proceed_to_next_circuit_inspection_shown_on problem_symptoms_table_see_page_DI-773).

NG

3∏

Check[rear[wiper[relay[See[page[BE-64]).

NG

Replace the rear wiper motor.

OK

4 Check[rear[wiper[motor[See[page]BE-64].

NG[] Replace[the[rear[wiper[motor.

OK

5 Check wireharness and connector between rear wiper motor and Body ECU.

NG□

 $Repair \cite{range} or \cite$

OK

Proceed lo next circuit inspection shown on problem symptoms table. (See page DI-773)