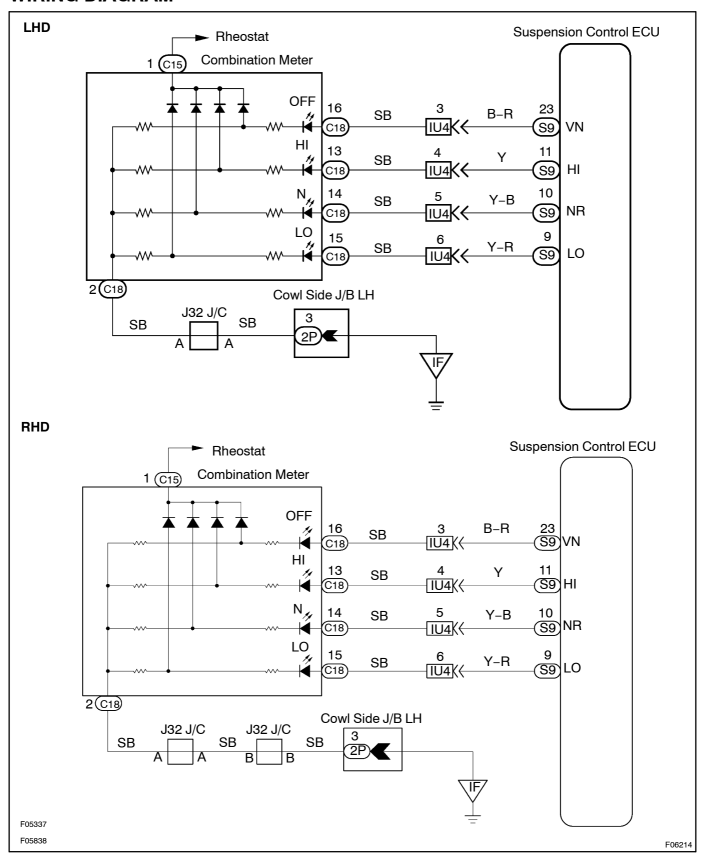
DI3H2-03

Height Control OFF Indicator Light Circuit

CIRCUIT DESCRIPTION

If the ECU detects a problem with the Height Control the OFF indicator light will flash. At this time, the ECU records a DTC in memory and any further height control is prohibited. DTCs in memory can be retrieved by connecting terminals Tc and CG of the DLC3.

WIRING DIAGRAM



INSPECTION PROCEDURE

HINT:

Troubleshooting[incaccordance[with[]]hechart[below[]]or[each[]]rouble[symptom.

Height@ontrol@FF@ndicator@ght@loes@not@ght@p	Go[₫o[step 1
Height@ontrol@FF@ndicator@ight@lashes	Go[] o[s tep[3

1 Check[height[control[OFF[]ndicator[]ight.

See@ombination@meter@roubleshooting@n@age@E-2.

NG

Repair bulb or combination meter assembly.

OK

2 Check for open circuit in harness and connector between height control OFF indicator light and suspension control ECU (See page IN-35).

NG

Repair or replace harness or connector.

OK

Check and replace suspension control ECU.

3 Check that the ECU connectors are securely connected to the ECU.

NO

Connect the connector to the ECU.

YES

4 Is DTC output?

Check DTC on page DI-208.

YES

Repair circuit indicated by the code output.

NO

Check for short circuit in harness and connector between height control OFF indicator light and suspension control ECU (See page N-35).

NG

Repair or replace harness or connector.

OK

Check and replace suspension control ECU.