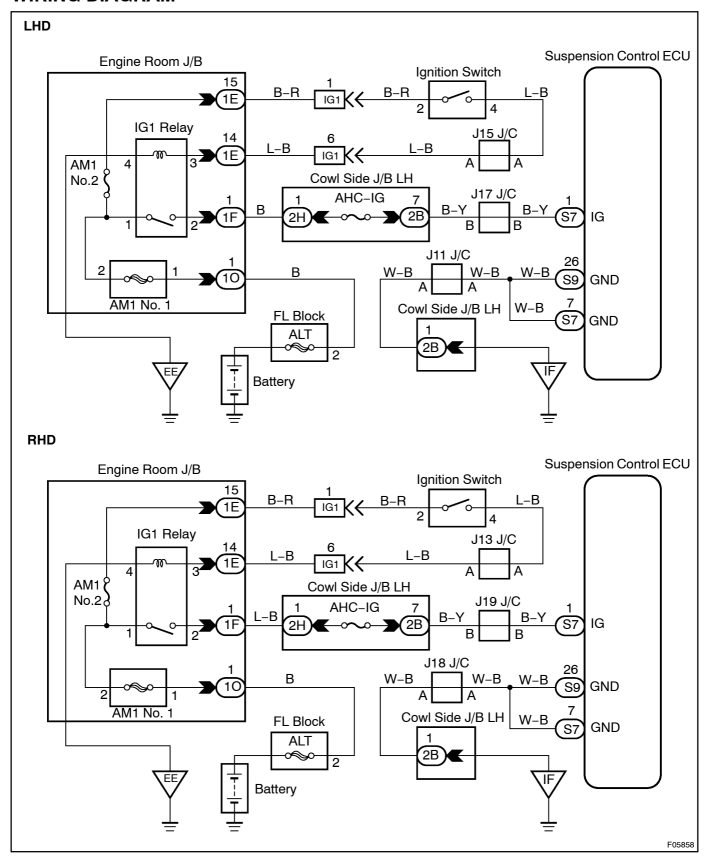
DI3H1-03

# **Power Source Circuit**

# **CIRCUIT DESCRIPTION**

This circuit supplies power source to the suspension control ECU. Hence the AHC pump & motor and damping force control actuator can be operated.

# **WIRING DIAGRAM**



# **INSPECTION PROCEDURE**

1 Check battery voltage.

#### **CHECK:**

- (a) Start the engine.
- (b) Check the battery voltage.

# OK:

Voltage: 10 - 16 V

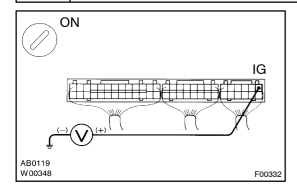
NG

Check and repair charging system.

OK

2

Check voltage between terminal IG of suspension control ECU and body ground.



#### **PREPARATION:**

Remove the suspension control ECU with connectors still connected.

#### **CHECK:**

- (a) Turn the ignition switch ON.
- (b) Measure voltage between terminal IG of suspension control ECU and body ground.

#### OK:

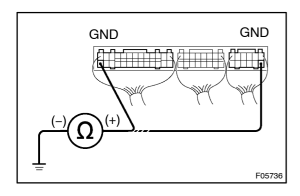
Voltage: 9 - 14 V

OK

No problem.

NG

# 3 Check continuity between terminal GND of suspension control ECU and body ground.



# **PREPARATION:**

Remove the suspension control ECU with connectors still connected.

# **CHECK:**

Check continuity between terminal GND of suspension control ECU and body ground.

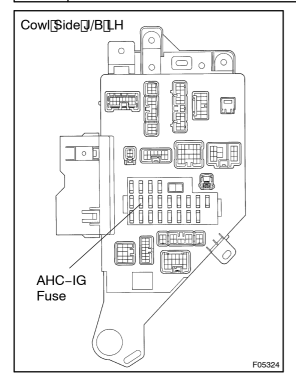
# OK:

Continuity





# 4 | Check[AHC-IG[fuse.



#### PREPARATION:

Remove[AHC-IG[fluse[flrom[Cowl[\$]ide[J]/B[LH.

#### **CHECK:**

Check continuity of AHC-IG fuse.

OK:

Continuity

NGÒ

Check[for[short]circuit[]n[all]the[harness[and components[connected[to]AHC-IG[fuse[Seeattached]wiring[diagram).

OK

5 Check[for[open]circuit[]n[harness[and]connector[between]suspension[control ECU[and[battery](See[bage]N-35).

NG

Repair or replace harness or connector.

OK

Check and replace suspension control ECU.