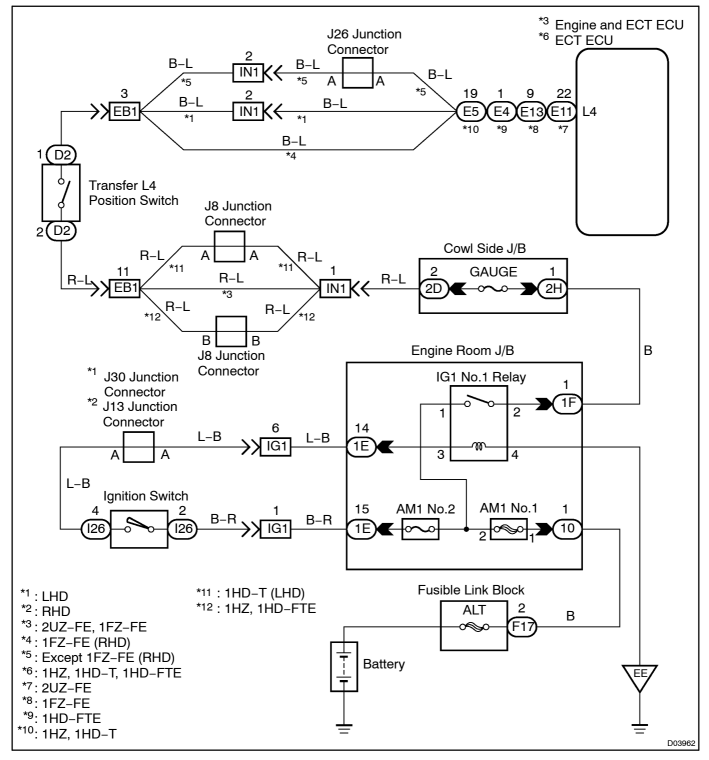
DI3RK-01

## **L4 Position Switch Circuit**

## **CIRCUIT DESCRIPTION**

The L4 position switch detects the gear position of the transfer. Shifting the transfer shift lever into L4 turns L4 position switch ON. After turning on the L4 position switch, Engine and ECT ECU (2UZ–FE, 1FZ–FE) or ECT ECU (1HZ, 1HD–T, 1HD–FTE) changes the transmission shift schedule.

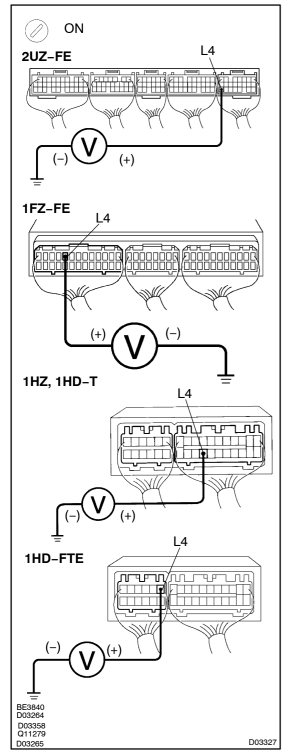
### WIRING DIAGRAM



# INSPECTION PROCEDURE

1 ☐ Check [v

Check\_voltage\_between\_terminal\_L4\_of\_Engine\_and\_ECT\_ECU\_or\_ECT\_ECU\_and body\_ground.



### **PREPARATION:**

(a) Remove the glove compartment door (See page BO-127).

(b) Turnthe ignition switch ON.

### **CHECK:**

Check[voltage[between]terminal]\_\_4[bf]the\_Engine[and\_ECT ECU[and[body[ground.

### OK:

Transfer[\$hift][ever[position	Voltage
L4[position	9.0 – 14 V
Except[]_4[position	Below 1.5[ <b>]</b> /



Proceed\_to\_next\_circuit\_inspection\_shown\_insymptom\_problem\_table\_(See\_page\_DI-108).

NG

2 Check[\_4[position[switch[Full -[Time[4WD:[See[page]TR-10],[Part -[Time[4WD: See[page]TR-13],[Part -[Time[4

NG□

Replace[he[L4[position[switch.

OK

3 Check[harness[and[connector[between[and[L4]position[switch, L4]position] switch[and[Engine[and[ECT[ECU[or[ECT[ECU[See[page]N-35]).

NG□

Repair or replace the harness or connector.

OK

Check[and[replace[Engine[and[ECT[ECU[or ECT[ECU[See[page]N-35]].