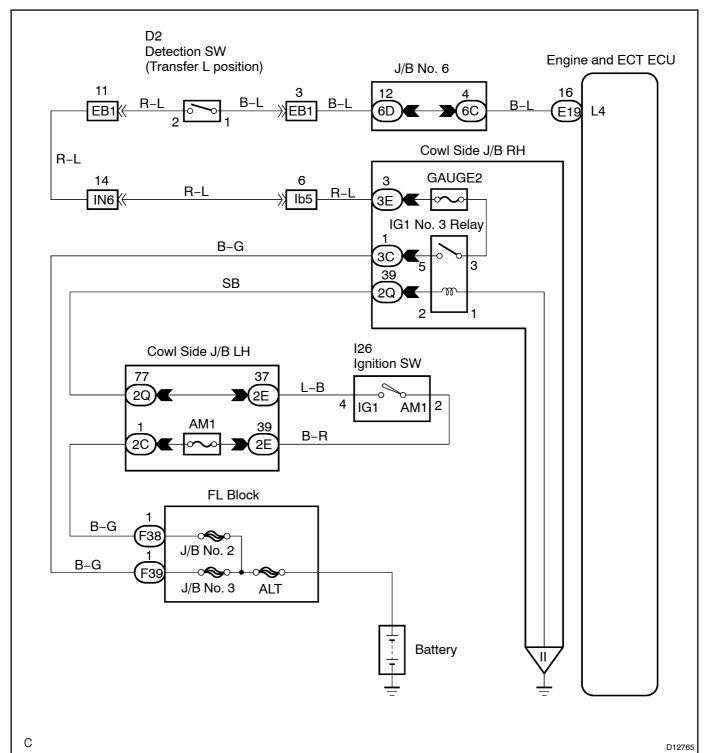
DIAVU-01

# **L4 Position Switch Circuit**

### **CIRCUIT DESCRIPTION**

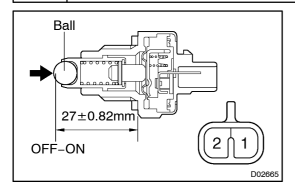
The L4 position switch detects the gear position of the transfer. Shifting the transfer shift lever into L4 turns L4 position switch ON. Then the Engine & ECT ECU cancels operation of the lock–up clutch.

## **WIRING DIAGRAM**



## **INSPECTION PROCEDURE**

1 | Check[transfer[L4]position[switch.



### **PREPARATION:**

Remove[the[transfer[L4]position[switch.

### **CHECK:**

Check the continuity between the witch terminals when bushing the fall at the tip of the witch.

### OK:

Switch	Specified <u>r</u> ondition
Push	Continuity
Free	No <u>[</u> ¢ontinuity

NG□

Replace[transfer[L4[position[switch.

OK

2 Check[harness[and[connector[between[battery[and[transfer[L4[position[switch, transfer[L4[position[switch[and[Engine[and[ECT[ECU[See[page]N-38]).

NG

Repair or replace the harness or connector.

OK

Proceed to next circuit inspection shown on problem symptoms table (See page DI-119).