DI3GY-03

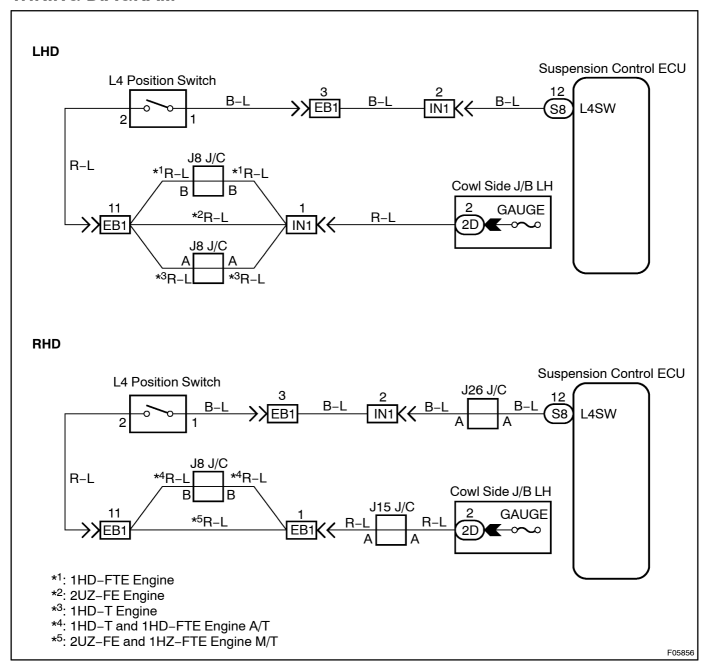
DTC	C1789 / 89	L4 Position Switch Circuit
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# **CIRCUIT DESCRIPTION**

This circuit is sending the signal to the ECU by detecting that the transfer shift lever is in "L4" position.

DTC No.	DTC Detecting Condition	Trouble Area
C1789 / 89 L4 p	position switch signal does not change.	<ul><li>L4 position switch</li><li>L4 position switch circuit</li><li>Suspension control ECU</li></ul>

# **WIRING DIAGRAM**



## INSPECTION PROCEDURE

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Check output signal of L4 position switch.

### IN CASE OF USING HAND-HELD TESTER:

#### PREPARATION:

- (a) Connect the hand-held tester to the DLC3.
- (b) Turn the ignition switch ON and push the hand-held tester main switch ON.
- (c) Select the DATALIST mode on the hand-held tester.

### **CHECK:**

Check the L4 position switch condition displayed on the hand-held tester when shifting the transfer shift lever in "L4" and "H4" positions.

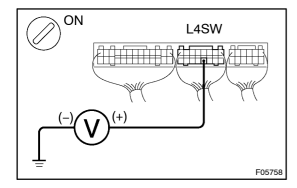
### OK:

When the transfer shift lever is shifted in "L4" position:

"ON" is displayed for L4 position switch condition.

When the transfer shift lever is shifted in "H4" position:

"OFF" is displayed for L4 position switch condition.



# IN CASE OF NOT USING HAND-HELD TESTER: PREPARATION:

Remove the suspension control ECU with connectors still connected.

### **CHECK:**

- (a) Turn the ignition switch ON.
- (b) Measure voltage between terminal L4SW of suspension control ECU connector and body ground when transfer shift lever is shifted in "L4" and "H4" position.

### OK:

Transfer shift lever position	Voltage
L4	Below 1.5 V
H4	9 – 14 V

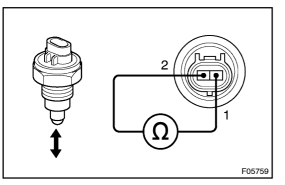
ОК

No problem.

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# Check[L4[position[switch.



### **PREPARATION:**

- (a) Disconnect he L4 position witch connector.
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# **CHECK:**

Measure\_resistance\_between\_lerminals 1\_and\_2\_of\_\_4\_position switch\_connector\_when\_lhe\_\_4\_position\_switch\_pushed\_and\_released.

### OK:

Switch condition	Resistance
Pushed	0[Ω[Continuity)
Released	∞ Ω (Open)

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Replace 14 position switch.

ОК

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Check[for[open[and[short[circuit]]n[harness[and[connector[between[L4[position switch[and[suspension[control[ECU[(See[page[]N-35)).

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Repair or replace harness or connector.

ОК

Check and replace suspension control ECU.