DIAVJ-01

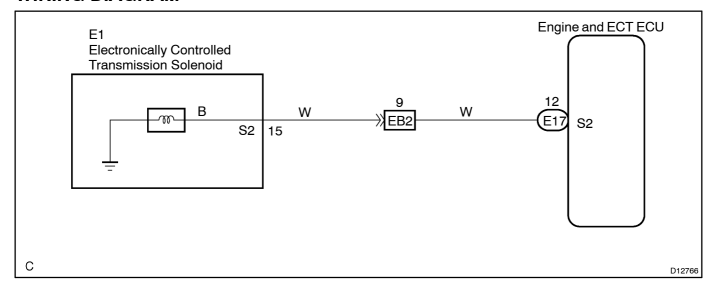
DTC	63(2)	Shift Solenoid B Electrical (S2)
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# **CIRCUIT DESCRIPTION**

SeepageDI-135.

DTC No.	DTC Detecting Condition	Trouble Area
63(2)	The Engine & ECT ECU checks for an open or short circuit in the shift solenoid valve S2 circuit when it changes. (1–trip detection logic)   The Engine & ECT ECU records DTC 63(2) if condition (a) or (b) is detected once, but it does not light up check engine warning light.   After Engine & ECT ECU detects condition (a) or (b) continuously 8 times or more in one–trip, it causes the check engine warning light light up until condition (a) or (b) disappears.   After that, if the Engine & ECT ECU detects condition (a) or (b) once, it starts lighting up check engine warning light again.   (a) Solenoid resistance is 8 $\Omega$ or less (short circuit) when the solenoid is energized.   (b) Solenoid resistance is 100 k $\Omega$ or more (open circuit) when the solenoid is not energized.	Open or short in shift solenoid valve S2 circuit Shift solenoid valve S2 Engine and ECT ECU

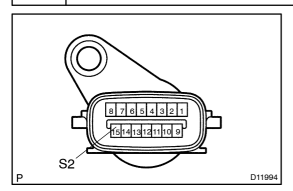
# **WIRING DIAGRAM**



# **INSPECTION PROCEDURE**

1 |

Check transmission wire.



# **PREPARATION:**

Disconnect[]he[]ransmission[]wire[connector.

#### **CHECK:**

Measure resistance between \$2 of ransmission wire connector and body ground.

### OK:

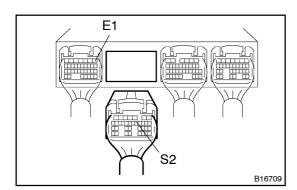
Resistance: 11 - 15 12 at 20°C (68°F)



Go[to[step[3.

ОК

2 | Measure resistance between terminal \$2 and £1 of £ngine and £CT £CU connector.



#### **PREPARATION:**

- (a) ☐ Connect The Transmission Wire Connector.
- (b) Disconnect the connector of the Engine and ECT ECU.

#### **CHECK:**

#### OK:

Resistance: 11 – 15 Ωat 20°C (68°F)

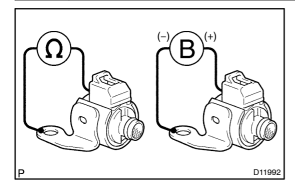


 $\label{lem:lemma:condition} Repair[\proptor] replace[\proptor] he [\proptor] harness[\proptor] connector (See[\proptor] page[\proptor] N-38).$ 

ОК

Check and replace the Engine and ECT ECU (See page N-38).

# 3 | Check shift solenoid valve s2.



# **PREPARATION:**

- (a) Jack up the vehicle.
- (b) Remove the oil pan.
- (c) Remove the \$\text{hift} solenoid \quad \qquad \quad \qq

# **CHECK:**

Measure[]the[]tesistance[between[]the[]solenoid[connector[]terminal[]and[]the[]body[]ground.

# OK:

Resistance: 11 - 15 12 at 20°C (68°F)

# **CHECK:**

Connect[the[battery[positive[]ead[to[the[solenoid[connector[]erm[hal[and[]fie[]battery[]negat[]ve[]ead[]tille[siglenoid[]body ground.

# OK:

Solenoid sounds operation hoise.



Replace[he[shift[solenoid[valve[\$2 (See[page[AT-8)]

OK

Repair or replace the transmission wire (See page AT-6).