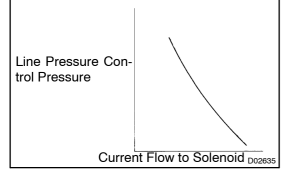
DI9HF-01

DTC P1760/77 Linear Solenoid for Line Pressure Control Circuit Malfunction (SLT Solenoid Valve)



1 cycle

ON

OFF

CIRCUIT DESCRIPTION

The throttle pressure that is applied to the primary regulator valve (which modulates line pressure) causes the SLT solenoid valve, under electronic control, to precisely and minutely modulates and generates line pressure according to the accelerator pedal effort, or engine power output detected.

This reduces the function of line pressure and provides smooth shifting characteristics.

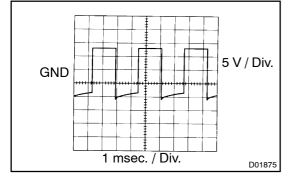
Upon receiving the throttle valve opening angle signal, Engine and ECT ECU controls the line pressure by sending a predetermined (*) duty ratio to the solenoid valve, modulating the line pressure, generating throttle pressure.

(*) Duty Ratio

The duty ratio is the ratio of the period of continuity in one cycle. For example, if A is the period of continuity in one cycle, and B is the period of non-continuity, then

Duty Ratio =
$$\frac{A}{A+B} \times 100$$
 (%)

DTC No.	DTC Detecting Condition	Trouble Area
	(a) or (b) condition below is detected for 1 second or more.	Open or short in SLT solenoid valve circuit
P1760/77	(a) SLT⁻ terminal: 0V	SLT solenoid valve
	(b) SLT ⁻ terminal: 12V	Engine and ECT ECU

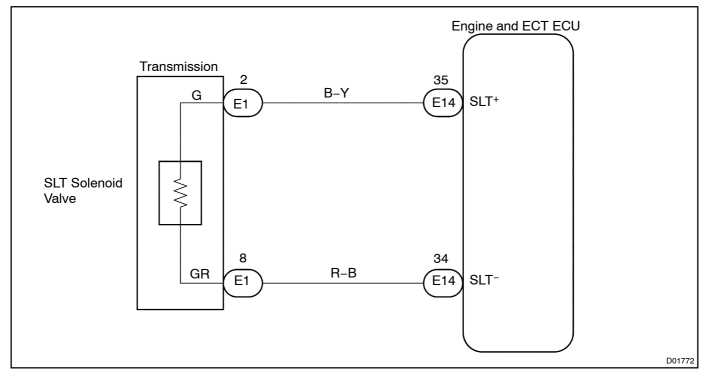


Reference:

BE4056

Refer to the chart for the wave form between terminals SLT⁺ and SLT⁻during engine idling.

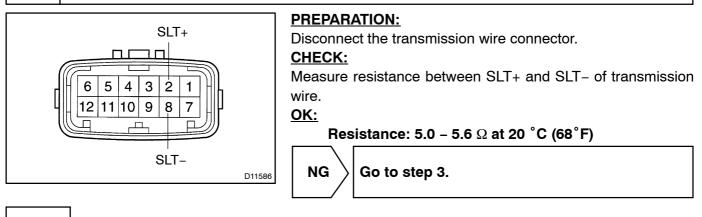
WIRING DIAGRAM



INSPECTION PROCEDURE

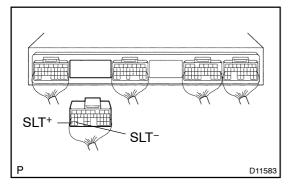
1

Check transmission wire.



OK

2 Measure resistance between terminals SLT⁺ and SLT⁻ of Engine and ECT ECU connector.



PREPARATION:

(a) Remove the Engine and ECT ECU hood.

(b) Disconnect the connector of the Engine and ECT ECU. **CHECK:**

Measure resistance between terminals SLT+ and SLT- of Engine and ECT ECU connector.

<u>OK:</u>

Resistance: 5.0 – 5.6 Ω at 20 °C (68 °F)

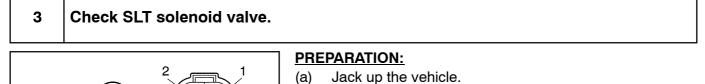


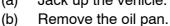
Repair or replace the harness or connector (See page IN-34).

ОК

Check and replace the Engine and ECT ECU (See page IN-34).

D01888 D01889 D01887





(c) Disconnect the solenoid connector.

Check solenoid resistance:

CHECK:

Measure resistance between terminals 1 and 2 of solenoid connector.

<u>OK:</u>

Resistance: 5.0 – 5.6 Ω at 20 °C (68°F) Check solenoid operation:

CHECK:

Connect positive (+) lead with an 8 ~ 10 W bulb to terminal 1 of solenoid connector and negative (-) lead to terminal 2, then check the movement of the valve.

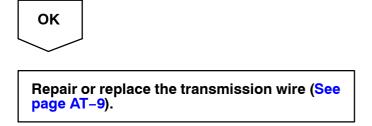
<u>OK:</u>

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When battery positive voltage is applied.	Valve moves in direction direction
When battery positive voltage is cut off.	Valve moves in ■■ → direction in the illustration on the left.



Replace the SLT solenoid valve (See page AT-14).



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