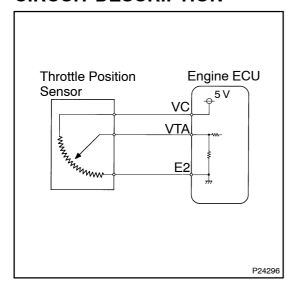
DI1IE-05

DTC P0120/41 Throttle Position Sensor Circuit Malfunction

CIRCUIT DESCRIPTION



The throttle position sensor is mounted in the throttle body and detects the throttle valve opening angle.

When the throttle valve is fully closed, a voltage of approximately $0.3 \sim 0.8 V$ is applied to terminal VTA of the engine ECU. The voltage applied to the terminals VTA of the engine ECU increases in proportion to the opening angle of the throttle valve and becomes approximately $3.2 \sim 4.9 \, V$ when the throttle valve is fully opened. The engine ECU judges the vehicle driving conditions from these signals input from terminal VTA, uses them as one of the conditions for deciding the air–fuel ratio correction, power increase correction and fuel–cut control etc..

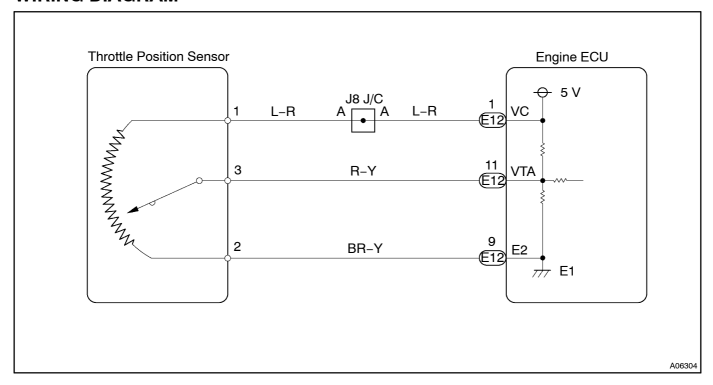
DTC No.	DTC Detecting Condition	Trouble Area
	Open or short in throttle position sensor circuit for 0.5 sec. or	Open or short in throttle position sensor
P0120/41	more	Throttle position senor
		• Engine ECU

HINT:

After confirming "DTC P0120/41" use the hand-held tester to confirm the throttle valve opening percentage and closed throttle position switch condition.

Throttle valve opening position expressed as percentage		Trouble Area
Throttle valve fully closed	Throttle valve fully open	
0 %	0 %	VC line open VTA line open or short
Approx. 100 %	Approx. 100 %	E2 line open

WIRING DIAGRAM



INSPECTION PROCEDURE

HINT:

- Read freeze frame data using hand-held tester. Because freeze frame records the engine conditions
 when the malfunction is detected, when troubleshooting it is useful for determining whether the vehicle
 was running or stopped, the engine warmed up or not, the air-fuel ratio lean or rich, etc. at the time
 of the malfunction.
- If DTC "P0105/22" (Vacuum Sensor Circuit Malfunction), DTC "P0110/24" (Intake Air Temp. Circuit Malfunction), "P0115/22" (Water Temp. Circuit Malfunction), "P0120/41" (Throttle Position Sensor Circuit Malfunction) are output simultaneously, E2 (Sensor Ground) may be open.

When using hand-held tester

1[

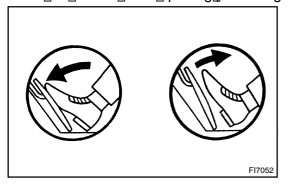
Connect[the[hand-held[tester[and[read[the[throttle[valve[opening[percentage.

PREPARATION:

- (a) Connect he hand-held ester o DLC3.
- (b) Turn the ignition witch ON and push the hand-held tester main witch ON.

CHECK:

Read he hrottle valve pening percentage.



OK:

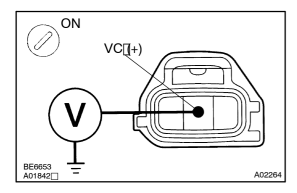
Throttle[]valve	Throttle[yalve[bpening[bosition expressed[as[bercentage
Fully <u></u> open	Approx. []70[]%
Fullyଢ଼losed	Approx. 10 %

OK[]

 $\label{lem:check_loss} \begin{tabular}{ll} Check_loss_{\tt loss_{\tt loss_{lls}}}}}}}}}}}}}}}}}}}}}}}}}$

NG

2 Check[voltage[between[terminal[VC]of[wire[harness[side[connector[and[body ground.



PREPARATION:

- (a) Disconnect he hrottle position sensor connector.
- (b) ☐ Turn The Tignition switch TON.

CHECK:

Measure[voltage[between[terminal[VC[bf[wire[harness[side connector and body ground.

OK:

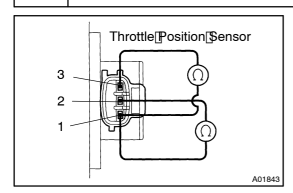
Voltage 4.5 - 5.5 V

NG

Go to step 5.

ОК

3 Check[throttle[position[sensor.



PREPARATION:

Disconnect[the[throttle[position[sensor[connector.

CHECK:

Measure resistance between terminals 1, resistance between ter

OK:

Terminals	Throttle[valve	Resistance
1 – 2	_	2.5 –∏5.9[kΩ
	Fully@losed	0.2 -∏5.7[kΩ
1 – 3	Fully⊚pen	2.0 − 10.2[kΩ

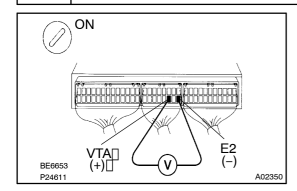


Replace[throttle[position[sensor.

OK

4∏

Check[voltage[between[terminals[VTA[and[E2]of[engine[ECU]connector.



PREPARATION:

- (a) ☐ Remove The glove compartment door.
- (b) ☐ Turn the ignition switch ON.

CHECK:

Measure $\$ oltage $\$ etween $\$ terminals $\$ TA $\$ and $\$ define $\$ connector.

OK:

Throttle [yalve	Voltage
Fully tlosed	0.3 - 1.0 <u>T</u> V
Fully <u></u> open	2.7 - <u></u> 5.2 <u></u> V

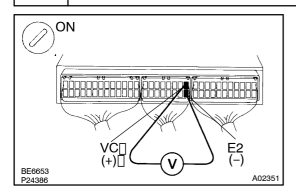


Check open ond short in harness and connector between engine ECU and throttle position sensor (VTA ine) See page N-19).

OK

Check and replace engine ECU (See page N-19).

5 | Check[voltage[between[terminals[VC]]and[E2[of[engine[ECU]]connector.



PREPARATION:

- (a) Remove the glove compartment door.
- (b) Turn the ignition witch ON.

CHECK:

Measure Voltage between terminals VC and 20 fengine CU connector.

OK:

Voltage[]4.5 -[5.5[]V



Check@and@eplace@engine@ECU (See@page@N-19).

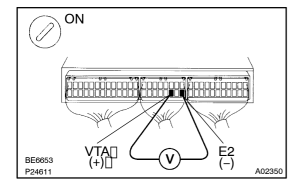
OK

1∏

Check[for[open[]n[]harness[]and[connector between[]engine[]ECU[]and[]sensor[[VC[]ine] (See[]page[]N-19])[]

When not using hand-held tester

Check [voltage] between [terminals] VTA [and [E2] of [engine] ECU.



PREPARATION:

- (a) Remove the glove compartment door.
- (b) Turn the ignition switch ON.

CHECK:

 $\label{lem:lemminals_VTA_and_E2_of_engine} Measure [voltage] between [terminals_VTA_and_E2] of [engine ECU.$

OK:

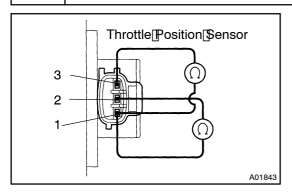
Throttle [yalve	Voltage
Fully open	0.3 – 1.0 V
Fully closed	2.7 – 5.2 V

OK

Check for intermittent problems (See page DI-4)

NG

2 | Check[throttle[position[sensor.



PREPARATION:

Disconnect[he[hrottle]position[sensor[connector.

CHECK:

OK:

Terminals	Throttle[]valve	Resistance
1 – 2	-	2.5 -[\$.9[kΩ
9	Fully@losed	0.2 −[\$.7[kΩ
2 –[3	Fully⊚pen	2.0 − 10.2[k[2]

NG

Replace[throttle[position[sensor.

OK

3 Check[for[open[and[short[in[harness[and[connector[between[engine]ECU[and throttle[bosition[sensor[VC,[VTA,[E2[line)[(See[page[N-19])]

NG

Repair or replace harness or connector.

OK

Check and replace engine ECU (See page N-19).