DI3OZ-01

DTC P0120/41 Throttle Position Sensor Circuit Malfunction

CIRCUIT DESCRIPTION

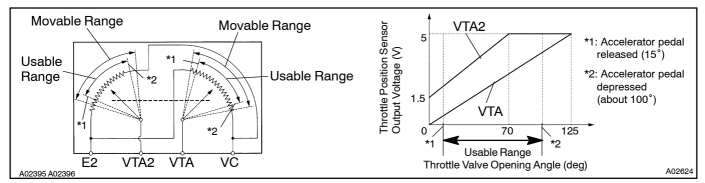
Throttle position sensor is mounted on the throttle body and it has the 2 sensors to detect the throttle opening angle and the malfunction of the throttle position sensor's own.

The voltage applied to the terminals VTA and VTA2 of the engine ECU changes between 0 V and 5 V in proportion to the opening angle of the throttle valve.

The engine ECU judges the current opening angle of the throttle valve from these signals input from terminals VTA and VTA2, and the engine ECU controls the throttle motor to make the throttle valve angle properly in response to driving condition.

If this DTC is stored, the engine ECU shuts down the power for the throttle motor and the electromagnetic clutch, and the throttle valve is fully closed by the return spring.

However, the opening angle of the throttle valve can be controlled by the accelerator pedal through the throttle cable.



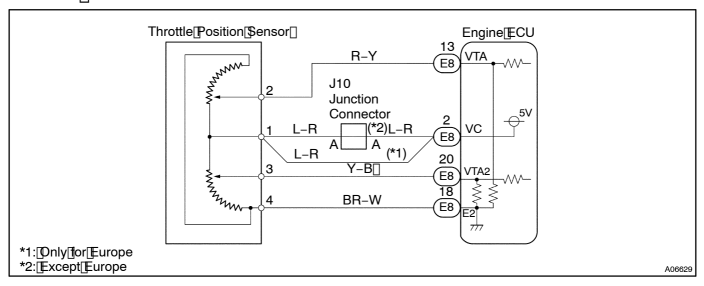
DTC No.	DTC Detecting Condition	Trouble Area
P0120/41	Conditions (a), (b), (c), (d) or (e) continues for 2.0 seconds: (a) VTA \leq 0.2 V (b) VTA2 \leq 0.5 V (c) VTA \geq 4.8 V (d) When VTA \geq 0.2 V and \leq 2.0 V, and VTA2 \geq 4.97 V (e) VTA-VTA2 \leq 0.02 V, or VTA2-VTA \leq 0.02 V	Open or short in throttle position sensor circuit Throttle position sensor Engine ECU
	Condition (a) continues for 0.4 seconds: (a) VTA \leq 0.2 V and VTA2 \leq 0.5 V	

HINT:

After confirming DTC P0120/41 use the hand-held tester to confirm the throttle valve opening percentage.

Accelerator pedal position expressed as percentage and voltage				
Acceleratorpedalreleased		Acceleratorpedaldepressed		Trouble area
THROTTLEPOS	THROTTLEPOS#2	THROTTLEPOS	THROTTLEPOS#2	
0 %	0V	0 %	0 V	VC line open
0 %	2.0-2.9V	0 %	4.7 – 5.1 V	VTA line open or grand short
8-20%	0 V	64 – 96 %	0 V	VTA2 line open or grand short
100%	5V	100%	5V	E2 line open

WIRING DIAGRAM



INSPECTION PROCEDURE

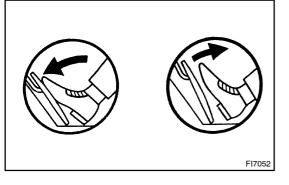
HINT:

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- •□ If DTC P0110/24 Intake Air Temp. Circuit Malfunction), P0115/22 Water Temp. Circuit Malfunction), P0120/41 Throttle Position Sensor Circuit Malfunction), P1120/19 Accelerator Pedal Position Sensor Circuit Malfunction) are output simultaneously, E2 Sensor Ground may be open.
- Peadffreezefframe@data@sing@hand-heldftester.@Becauseffreezefframe@ecords@he@ngine@onditions when@helfnalfunction@detected,@when@roubleshooting@fis@sefulffor@determining@whether@the@vehicle was@unning@r[stopped,@he@engine@warmed@up@r@hot,@he@air-fuel@atio@ean@r@ich,@tc.@at@he@ime of@he@nalfunction.

When using hand-held tester

Connect[hand-held]tester, read[throttle]valve[opening[percentage.



PREPARATION:

- (a) Connect held hand-held tester of DLC3.
- (b) Turnthe ignition witch ON and witch the hand-held tester main witch ON.

<u>CHECK:</u>

Read[]he[]hrottle[]valve[]pening[]percentage[]or[]/TA[]circuit[]and read[]he[]voltage[]or[]/TA2[]circuit.

OK:

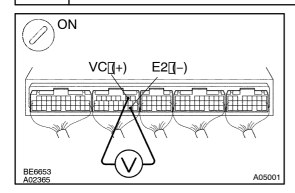
Accelerator[pedal	Throttle valve opening position expressed as percentage (VTA)	Voltage (VTA2)
Released	8 – 20 %	2.0 – 2.9 V
Depressed	64 – 96 %	4.7 – 5.1 V

OK

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

NG

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



PREPARATION:

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

CHECK:

 $\label{lem:lemminals_VC} Measure \cite{Cutherminals_VC_and_E2_bf_the_engine} \end{center} $$ECU $$$

connector.

OK:

Voltage: 4.5 - 5.5 V

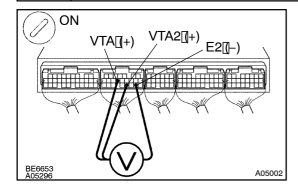


Check[and[replace[engine[ECU (See[page[N-19)]]

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Check voltage between terminals VTA, VTA2 and E2 of engine ECU connector.



PREPARATION:

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

CHECK:

Measure voltage between terminals VTA, VTA2 and E2 of the engine ECU connector.

OK:

	Voltage		
Accelerator pedal	VTA	VTA2	
Released	0.4 – 1.0 V	2.0 – 2.9 V	
Depressed	3.2 – 4.8 V	4.7 – 5.1 V	

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

OK

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Check[throttle[position[sensor[See[page[Fl-40]].

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Replace[hrottle[position[sensor (See[page[Fl-40].

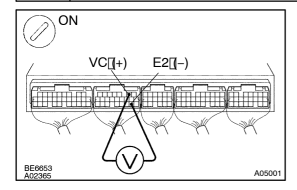
OK

1

 $\label{lem:connector_perm} Check \cite{for_ppen_and_short_in_harness_and_connector_petween_engine_ECU_and_throttle_position sensor_(VC, VTA, VTA2, E2[line)_(See_page_IN-19)_)} \\$

When not using hand-held tester

Check voltage between terminals VC and E2 of engine ECU connector.



PREPARATION:

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

CHECK:

Measure voltage between terminals VC and E2 of the engine ECU connector.

OK:

Voltage: 4.5 - 5.5 V

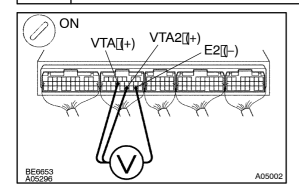
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Check and replace engine ECU (See page N-19).

OK

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Check[voltage[between[terminals[VTA,[VTA2[and[E2[bf[engine[ECU[connector.



PREPARATION:

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

CHECK:

OK:

–	Voltage		
Accelerator <u>∏</u> pedal	VTA	VTA2	
Released	0.4 – 1.0 V	2.0 – 2.9 V	
Depressed	3.2 – 4.8 V	4.7 – 5.1 V	

OK

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

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Check[throttle[position[sensor[See[page[FI-40]]].

NG

Replace throttle position sensor (See page FI-40).

OK

Check for open and short in harness and connector between engine ECU and throttle position sensor[VC,[VTA,[VTA2,[E2[line)][See[page][N-19]]]