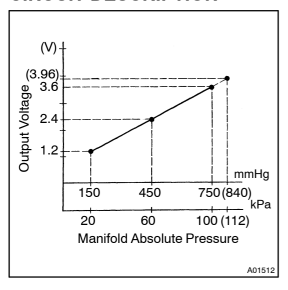
## **CIRCUIT INSPECTION**

DI31C-03

DTC	P0105/31	Vacuum Sensor Circuit
-----	----------	-----------------------

## CIRCUIT DESCRIPTION



By a built-in sensor unit, the vacuum sensor detects the intake manifold pressure as a voltage. The engine ECU then determines the basic injection duration and basic ignition advance angle based on this voltage.

Since the vacuum sensor does not use the atmospheric pressure as a criterion, but senses the absolute pressure inside the intake manifold (the pressure in proportion to the preset absolute vacuum 0), it is not influenced by fluctuations in the atmospheric pressure due to high altitude and other factors. This permits it to control the air fuel ratio at the proper level under all conditions.

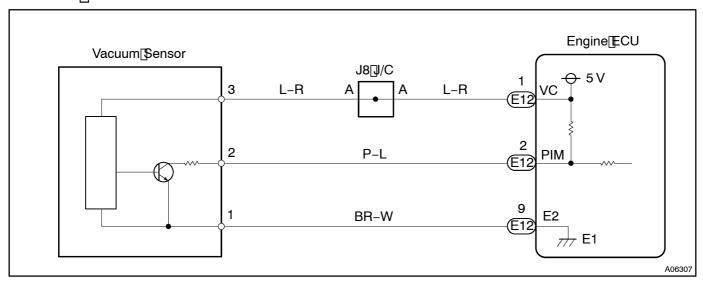
DTC No.	DTC Detection condition	Trouble Area
P0105/31	Open or short in vacuum sensor circuit for 0.5 sec. or more	Open or short in vacuum sensor circuit  Vacuum sensor  Engine ECU

If the engine ECU detects diagnostic trouble code "P0105/31", it operates the fail safe function, keeping the ignition timing and fuel injection volume constant and making it possible to drive the vehicle. HINT:

After confirming DTC "P0105/31" use the hand-held tester to confirm the manifold absolute pressure from "CURRENT DATA".

Manifold Absolute Pressure (kPa)	Malfunction
Approx. 0	•PIM circuit short
	VC circuit open or short
130 or more	PIM circuit open
	• E2 circuit open

## **WIRING DIAGRAM**



## **INSPECTION PROCEDURE**

## HINT:

- Peadffreezefframe@data@sing@hand\_heldfester.@Becauseffreezefframe@ecordsffhe@ngine@onditions when@helfnalfunction@detected,@hen@roubleshooting@fis@sefulffor@determining@hether@helfnelewarmed@p@rinot,@helair\_fuel@atio@ean@riich,@tc.@at@helfime of@helfnalfunction.
- If [DTC] P0105/31" [Vacuum Sensor (Circuit Malfunction), P0110/24" [Intake Air Temp. (Circuit Malfunction), P0115/22" [Water Temp. (Circuit Malfunction), P0120/41" [Throttle Position Sensor Circuit Malfunction) [Are output simultaneously, P2] Sensor (Ground) [Anay [Φe] open.

# When using hand-held tester

1 Connect[the[hand-held[tester,[and[read[value[of[manifold[absolute[pressure.

### **PREPARATION:**

- (a) ☐ Connect The Thand-held Tester To The TDLC3.
- (b) Turn the ignition switch ON and hand-held tester main switch ON.

#### CHECK:

Read[value]of[manifold[absolute]pressure[on]the[hand-held[tester.

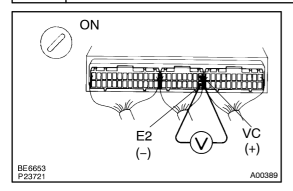
## OK:

Same as atmospheric pressure.





# 2 | 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:**

## OK:

Voltage: 4.5 - 5.5 V

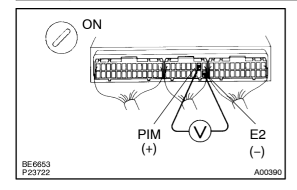


Check@and@eplace@engine@ECU (See@page@N-19).

OK

3∏

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



### **PREPARATION:**

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

#### CHECK-

Measure  $\P$  oltage  $\P$  etween  $\P$  erminals  $\P$  IM  $\P$  and  $\P$  2  $\P$  frame  $\P$  connector.

OK:

Voltage: 3.3 - 3.9 V



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

NG

4

Check for open and short in harness and connector between vacuum sensor and engine ECU.

NG

Repair and replace harness or connector.

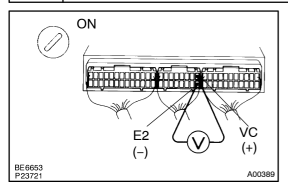
OK

## Replace vacuum sensor.

1FZ-FE[ENGINE[\$UP[] (RM619E)

## When not using hand-held tester

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



#### **PREPARATION:**

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

## **CHECK:**

## OK:

Voltage: 4.5 - 5.5 V

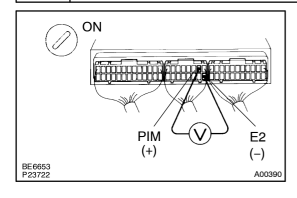


Check[and[replace[engine[ECU (See[page[N-19]]

ΟK

2□

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



## **PREPARATION:**

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

## **CHECK:**

Measure  $\P$  oltage  $\P$  etween  $\P$  erminals  $\P$  IM  $\P$  and  $\P$  2  $\P$  frame  $\P$  connector.

## OK:

Voltage: 3.3 - 3.9 V



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

NG

Check for open and short in harness and connector between vacuum sensor and engine ECU.

NG

Repair and replace harness or connector.

OK

Replace vacuum sensor.