DI3PC-01

DTC P1126/89* Magnetic Clutch Circuit Malfunction

CIRCUIT DESCRIPTION

Magnetic@lutch[isi]nounted[between[the]]hrottle[motor@and[the]]valve,@and[it@onnects[the]]hrottle[motorwithe]]hrottle[valve].

Therefore, The Throttle Imotor opens and closes the Throttle Valve through the Imagnetic clutch.

If the electric throttle control system that a light end on the control system to the control of the control of

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

 $However, \cite[pening] angle \cite[hrottle] valve \cite[can] be \cite[controlled] by \cite[he] the \cite[can] be \cite[can] be \cite[controlled] by \cite[he] the \cite[can] be \cite[$

DTC[No.	DTC[Detecting[Condition	Trouble[Area
P11 <u>2</u> 6/89	Condition[[a]]the continue for the condition fo	
	Condition[a)@ontinues[or 1.5[seconds: (a)[Magnetic@lutch@urrent ≧ 1.0[A[or ≦[0.8[A	

WIRING DIAGRAM

Refer[]o[DTC[P1125/89[Throttle[Control[Motor[Circuit[Malfunction)]pn[page[DI-85[]or[]he WIRING[DIAGRAM.

INSPECTION PROCEDURE

HINT:

Read freeze frame data using hand-held tester. Because freeze frame records the engine conditions when the nalfunction is detected, when trouble shooting it is useful for determining whether the vehicle was funning or stopped, the engine warmed up or not, the air-fuel ratio lean or rich, etc. at the time of the malfunction.

1 Check magnetic clutch circuit.

When using hand-held tester:

PREPARATION:

- (a) Connect the hand-held tester to the DLC3.
- (b) Turn the ignition switch ON and hand-held tester main switch ON.

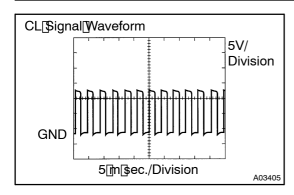
CHECK:

Read the magnetic clutch current value on the hand-held tester.

OK:

Current: 0.8 - 1.0 A

^{*:} ETCS trouble code No. is 22.



When hot using hand-held tester:

PREPARATION:

(a) ☐ Connect ☐ the ☐ oscilloscope ☐ between ☐ terminals ☐ CL+ ☐ and CL- ☐ of ☐ the ☐ engine ☐ ECU.

(b) ☐ Start the tengine.

CHECK:

 $Check \cite[The]{waveform} \cite[The]{waveform} the tween \c$

OK:

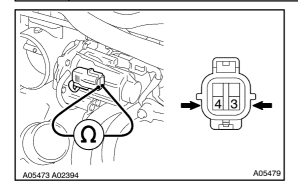
The correct waveform is as shown.



Go[to[step[4.

OK

2 | Check magnetic clutch.



PREPARATION:

Disconnect the throttle control motor and magnetic clutch connector.

CHECK:

Measure resistance between erminals 3 and 4 of the throttle control motor and magnetic flutch.

<u>OK:</u>

Resistance: 4.2 - 5.2 12 at 20°C (68°F)



Replace[throttle[control[motor[(with[magnetic clutch)[See[page[Fl-45).

OK

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Repair or replace.

OK

4[]

Check operation of magnetic clutch.

CHECK:

- (a) Clear the DTC.
- (b) Perform the following steps and check the DTC.
 - (1) Turn the ignition switch ON.
 - (2) Start he engine.
 - (3) Turn the ignition witch OFF and wait seconds.
 - (4) Turn the ignition switch ON.

OK:

DTC[P1126/89[is[not[stored

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Replace throttle control motor (with magnetic clutch) See page FI-45).

OK

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