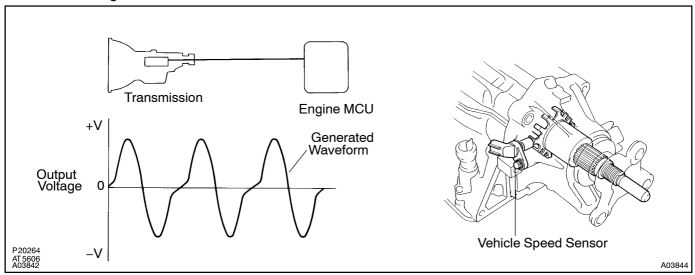
DI2SD-02

DTC P0500/42 Vehicle Speed Sensor Malfunction

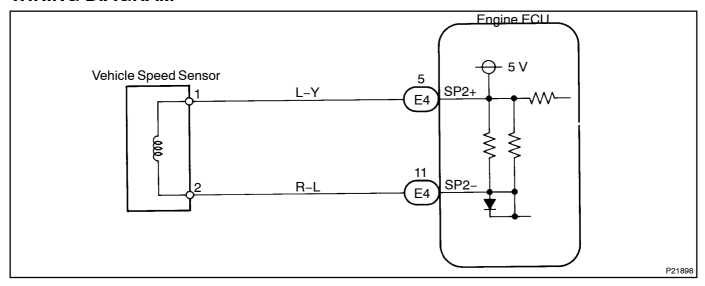
CIRCUIT DESCRIPTION

The vehicle speed sensor detects the rotation speed of the transmission output shaft and sends signals to the engine ECU. The engine ECU determines the vehicle speed based on these signals. An AC voltage is generated in the vehicle speed sensor coil as the rotor mounted on the output shaft rotates, and this voltage is sent to the engine ECU.



DTC No.	DTC Detecting Condition	Trouble Area
P0500/42	No vehicle speed sensor signal to engine ECU under conditions (a) and (b): (a) park/neutral position switch is OFF (b) Vehicle is being driven	Open or short in vehicle speed sensor circuit Vehicle speed sensor engine ECU

WIRING DIAGRAM



INSPECTION PROCEDURE When using hand-held tester

HINT:

Read freeze frame data using frand-held fester. Because freeze frame freeze frame from the frankfunction is detected, when froubleshooting from the frankfunction from the frankfunction from the frankfunction frankfunct

1 | Co

Connect[hand-held[tester[and[read[value]of[vehicle[speed[value.

PREPARATION:

- (a) Connect the thand-held tester to the DLC3.
- (b) Start the engine and the hand-held tester main switch ON.

CHECK:

Drive the Tyehicle and Tyehicle speed yalue.

OK:

Vehicle[speed[matches[tester[speed[value



Check[and[replace]engine[ECU (See[page]N-29).

NG

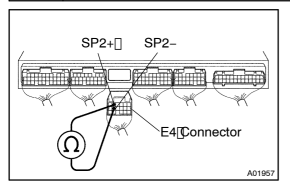
2 Check[speedometer[circuit[See[page[BE-105]].

NG

Repair or replace speedometer circuit.

OK

3 Check resistance between terminals \$P2+and \$P2-offengine ECU connector.



PREPARATION:

- (a) Remove the engine from engine ECU hood and cover.
- (b) Disconnect the E4 connector of the engine ECU.

CHECK:

Check[resistance[between[terminals[\$P2+[and[\$P2-[of[the]engine]ECU[connector.]]

OK:

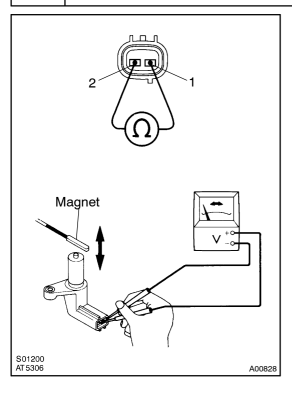
Resistance: \$60 ₽680 ₽



Check and replace engine ECU (See page IN-29).

NG

4 Check vehicle speed sensor.



PREPARATION:

Remove the vehicle speed sensor from the transmission.

<u>CHECK:</u>

Measure resistance between terminals 1 and 2 of the speed sensor.

OK:

Resistance: 560 \sim 680 Ω

Reference

Check vehicle speed sensor's function

CHECK:

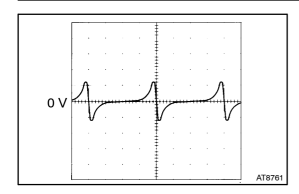
Check voltage between terminals 1 and 2 of the vehicle speed sensor when a magnet is put close to front end of the vehicle speed sensor then taken away quickly.

OK:

Voltage is generated intermittently

HINT:

Voltage generated is extremely low.



Reference[]NSPECTION[USING[OSCILLOSCOPE

Wave form [between] terminals [SP2+[and [SP2-]]When] the [vehicle] speed [is approx.] for [km/h] 37 [inph).

NG

Replace vehicle speed sensor.

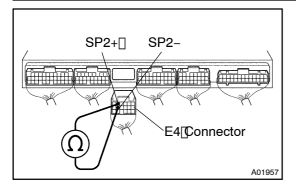
ΟK

Checkandrepair harness and connector between engine ECU and vehicle speed sensor See page N-29).

When hot using hand-held tester

1∏

Check[resistance[between[terminals[\$P2+[and[\$P2-[of[engine[ECU[connector.



PREPARATION:

- (a) Remove the engine from engine ECU hood and cover.
- (b) Disconnect the E4 connector of the engine ECU.

CHECK:

Check@esistance@etween@erminals@P2+@and@P2-@f@he@ngine@CU@onnector.

OK:

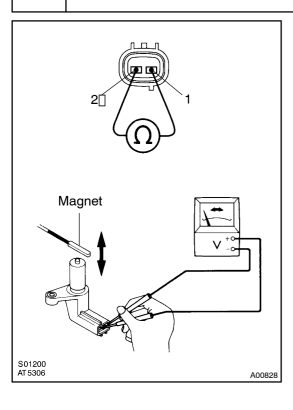
Resistance: **5**60 **6**80 **Ω**



Check and replace engine ECU (See page FI-66).

NG

2 Check vehicle speed sensor.



PREPARATION:

Remove the vehicle speed sensor from the transmission.

CHECK:

Measure resistance between terminals 1 and 2 of the speed sensor.

OK:

Resistance: 560 \sim 680 Ω

Reference

Check vehicle speed sensor's function

CHECK:

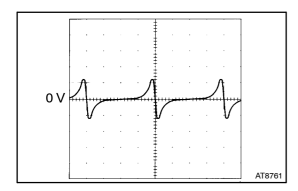
Check voltage between terminals 1 and 2 of the vehicle speed sensor when a magnet is put close to front end of the vehicle speed sensor then taken away quickly.

OK:

Voltage is generated intermittently

HINT:

Voltage generated is extremely low.



Reference[INSPECTION[USING[OSCILLOSCOPE

Waveform[between[terminals[SP2+[and[SP2-[When[the[vehicle]speed[is[approx.[60[km/h[37[inph]).

NG□

replace vehicle speed sensor.



Checkandrepair harness and connector between engine ECU and vehicle speed sensor (See page DI-72).