DI31T-0

DTC 19[(2) Accelerator Pedal Position Sensor Circuit Malfunction (IDL Switch/Range Malfunction)

CIRCUIT DESCRIPTION

Refer[]o[DTC 19 (1)[]Accelerator[Pedal[Position[Sensor[Circuit[Malfunction[]Open/Short))[]on[]page[DI-27.

DTC No.	DTC Detecting Condition	Trouble Area
19(2)	Condition (a) or (b) continue 0.5 sec. or more: (a) IDL ON and VA > 1.4 V (b) IDL ON and VAS >1.4 V	Open or short in accelerator pedal position sensor circuit Accelerator pedal position sensor Engine ECU
	Condition (a) or (b) continue 0.5 sec. or more: (a) IDL OFF and VA < 0.6 V (b) IDL OFF and VAS < 0.6 V	
	Conditions (a) and (b) continue 0.05 sec. or more: (a) 0.6 V < VA < 4.4 V and 0.6 V < VAS < 4.4 V (b) VA - VAS > 0.5 V	

WIRING DIAGRAM

Refer[]o[DTC 19 (1)[]Accelerator[Pedal[Position[Sensor[Circuit[Malfunction[]Open/Short))]on[page[]DI-27.

INSPECTION PROCEDURE

When using hand-held tester

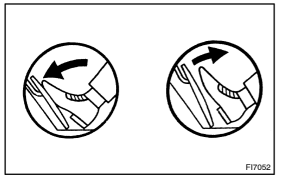
1 Connect the hand-held tester, read the IDL signal.

PREPARATION:

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

CHECK:

Read the IDL signal.



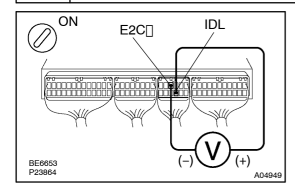
OK:

Accelerator pedal	IDL signal
Fully open	OFF
Fully closed	ON

OK Go to step 4.

NG

2 Check[voltage[between[terminals]]DL[and[E2C[of[engine[ECU.



PREPARATION:

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

CHECK:

 $\label{lem:lemmass} Measure[voltage[between]] erminals[]DL[and[E2C[bf]]] engine ECU.$

OK:

Accelerator[pedal	Voltage
Fully tlosed	9 – 14 V
Fully <u>[</u> open	0 -[3 V

ок□

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

NG

3□

Check[for[open@and[short[]n[harness@and[connector[between@engine[ECU@and accelerator[bedal[bosition[sensor[]IDL[]ine)][See[page[]N-19])[]

NG□

Repair harness or connector.

OK

4[]

Replace accelerator pedal position sensor.

Connect[the[hand-held[tester,[read[the[accelerator[pedal[operating[percentage (See[page[Di-27][Step 1).

ok□

Check[for[intermittent[problems (See[page[DI-4)]]

ОК

Check[voltage[between[terminal[VCC[of[wire[harness[side[connector[and[body 5∏ ground [See page DI-27, Step 2). NG∏ Go[to[step[8. OK 6∏ Check[voltage[between]terminals[VA,[VAS]and[E2C[bf]engine[ECU (See page Di-27, Step 3). OK[] Check@ndreplace@ngineECU (See page N-19) NG **7**[] Check[for[open[and[short[in[harness[and[connector[between[engine[ECU[and accelerator pedal position sensor VA, VAS ine) See page N-19).

sensor[[VA,[VAS[]ine)[[See[page[]N-19])[]

NG□ Repair harness or connector.

OK

8

Replace[accelerator[pedal[position[sensor.

Check[voltage[between[terminals[VCC]and[E2C[bf]engine[ECU (See[page[DI-27,[\$tep[\$).

NG∐

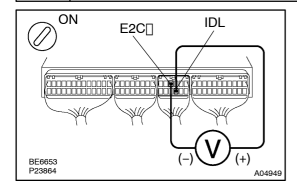
Check[and[replace[engine[ECU (See[page[N-19]]

OK

 $\label{lem:connecter_permutation} Check \cite{for_pen_in_harness_and_connecter_between_engine_ECU_and_accelerator_pedal_positions ensor(\cite{local_vector_pedal_position}).}$

When not using hand-held tester

1 Check[voltage[between[terminals]]DL[and[E2C[of[engine[ECU.



PREPARATION:

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

CHECK:

OK:

Accelerator <u></u> pedal	Voltage
Fully[closed	9 – 14 V
Fully[open	0 –[3 V

ОКП	Go[to[step[3.
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NG

2 Check[for[open[and[short[in[harness[and[connector[between[engine]ECU[and accelerator[bedal[position[sensor[IDL[line)[See[page[N-19])]

NG□

Repair harness or connector.

OK

Replace[accelerator[pedal[position[sensor.

3 Check[voltage[between[terminal]4]of[wire[harness[side]connector[and[body-ground[See[page[DI-27,[Step[2]).

NG

Go to step 6.

ОК

4 Check[voltage[between[terminals[VA,[VAS[and[E2C[of[engine[ECU (See[page[DI-27,[Step[3]).

OK∏

CheckandreplaceengineECU (SeepageIN-19).

NG

5 Check[for[open[and[short]]n[harness[and[connector[between[engine]ECU[and accelerator[bedal[bosition[sensor[(VA,[VAS[]]ine)[(See[bage[]N-19])]]

NG□

Repair[harness[or[connector.

OK

Replace accelerator pedal position sensor.

6 Check[voltage[between]terminals[VCC]and[E2C[of]engine[ECU (See[bage[DI-27,[Step[5]).

NG□

CheckandreplaceengineECU (SeepageN-19).

OK

 $\label{lem:constraint} Check \cite{forpen} in \cite{harness} and \cite{harness} and \cite{harness} ensure \c$