DI31U-02

DTC□	19[(3)[Accelerator[Pedal[Closed[Position[Switch Circuit[Malfunction[(Short)
DTC[19[(4)[Accelerator[Pedal[Closed[Position[Switch

CIRCUIT DESCRIPTION

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

Circuit Malfunction Open

DTC[No.	DTC[Detecting[Condition	Trouble[A rea
19(3)	Conditions[a),[b)[and[c)[continue[0.5[sec.[br[more: (a)[PDL[DN (b)[VA]-[Fully[closed[study[voltage]-0.41[V (c)[VAS[-Fully[closed[study[voltage]-0.41[V	Shortingacceleratorpedalclosedpositionswitchcircuit Acceleratorpedalclosedpositionswitch Engine ECU
19(4)	PDL[does[hot]]urn[DN[even[pnce[]while[driving[]yehicle (2[]trip[]detection[]ogic)	Openinaccelerator pedal closed position witch circuit Accelerator pedal closed position witch Engine ECU
	Conditions[a)[and[b)[continue[sec.[bri]nore: (a)[PDL[DFF (b)][DL[DN	

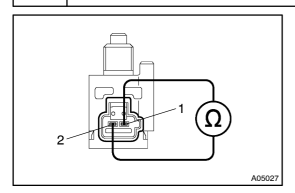
WIRING DIAGRAM

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

INSPECTION PROCEDURE

10 |

Check@cceleratorpedalclosedpositionswitch.



PREPARATION:

Disconnect[the[accelerator[pedal[closed[position[switch[connector.

CHECK:

Measure resistance between terminals of accelerator pedal closed fosition switch.

OK:

Terminals	Accelerator [pedal	Resistance
1 – 2	Fully closed	8
1 – 2	Fully⊚pen	0 -[20[]2

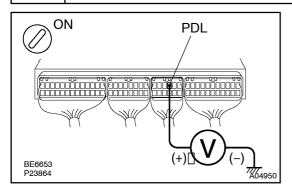
NG

Replace accelerator pedal closed position switch (See page ED-9)

ОК

2□

Check[voltage[between[terminal[PDL[of[engine[ECU[and[body[ground.



PREPARATION:

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

CHECK:

Measure[voltage[between[]erminal[]PDL[]of[]engine[]ECU[]and body[]ground.

OK:

Accelerator[pedal	Voltage
Fully tlosed	9 – 14 V
Fully[open	0 -[3 V

OK∐\

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

NG

Check for open and short in harness and connector between engine ECU and accelerator pedal closed position switch and body ground (See page N-19).