DI294-06

DTC

C1243[[43,[C1245][45]]

Malfunction in Deceleration Sensor

CIRCUIT DESCRIPTION

DTC[No.	DTC[Detecting[Condition	Trouble[<u>A</u> rea
C1243// / 43	While[yehicle[speed[becomes[b]km/h[0]nph)]from[\$0]km/h (18]mph),[and[het]condition[that[GL1]signals[bf]ff=CU[ferminals do[not[shange]40]mV[br]]ess[sontinues[in]a[sequence 16 times.	Deceleration[sensor Wire[harness]for[deceleration[sensor[system]])
C1245 <u>∏</u> 45	At[]he[]yehicle[\$peed[]pf[]30[km/h[]18[]nph)[]pr[]more,[and[]he condition[]hat[]he[]difference[]between[acceleration[]and[]deceleration[]yalues[]pf[]computation[]rom[]deceleration[]sensor[]and vehicle[]speed[]becomes[]more[]han[]].35[]G[]continues[]or[]60 secs.[]pr[]more.	

Fail[safe]function:

If I rouble occurs in the deceleration sensor circuit, the ECU cuts off current to the ABS solenoid relay and prohibits ABS control and the brake system becomes from al.

INSPECTION PROCEDURE

Start[the[inspection[from[step1[in]@ase[of[using[the[hand-held[tester]and[start[from[step[2]in]@ase[of[hot[using the[hand-held[tester]and]]]]) the continuous continu

1 Check output value of the deceleration sensor.

PREPARATION:

- (a) ☐ Connect The Thand-held Tester To The TDLC3.
- (b) Turn the ignition witch ON and push the hand-held tester main witch ON.
- (c) Select he DATALIST mode on he held ester.

CHECK:

Check that the deceleration value of the deceleration sensor displayed on the mand-held tester is changing when tilting the vehicle.

NG

OK:

Deceleration value must be changing.

OK Check and replace ABS ECU.

NG

2

Check[deceleration[sensor[[See[page[DI-312)]]

Replace deceleration sensor.

ΟK

3 Check for open or short circuit in harness and connector between deceleration sensor and ABS ECU (See page N-24).

NG

Repair or replace harness or connector.

OK

Check and replace ABS ECU.