DI294-02

**DTC** 

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

# Malfunction in Deceleration Sensor

# CIRCUIT DESCRIPTIONT

DTC[No.	DTC[Detecting[Condition	Trouble[Area
C1243∏ <b>⊉</b> 3	While [yehicle] speed [becomes [p] km/h [0] nph) [from [30] km/h (18] mph), [and [helpondition [hat [GL1] and [GL2] signals [bf] ECU terminals [did [hot] change [40] mV [br] less [continued [helpondition [helpond	Deceleration[§ensor Wire[ħarness[ਰ]or[deceleration[§ensor[§ystem
C1245 <b>∏</b> 45	Atthetyehiclespeedlof30km/h[18mph)lormore.andthe conditionthatthetaifferencebetweenaccelerationanddecelerationyaluesloftcomputationtromdecelerationsensorand vehiclespeedloecomestmorethanto.35thontinuestor60 secs.ortmore.	

## Fail[safe[function:

If [] rouble [] occurs [] n [] he [] deceleration [] sensor [] ircuit, [] he [] CU [] cuts [] of [] he [] ABS [] solenoid [] elay [] and prohibits [] ABS [] TRC [] Controls [] and [] he [] brake [] system [] becomes [] hormal.

# **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.

## OK:

Deceleration value must be changing.

OK Check and replace ABS & TRC & VSC ECU.

NG

2 | Check[deceleration[sensor[See[page[DI-210)]]

NG

Replace deceleration sensor.

ΟK

3 Check[for[open[or[short[circuit]]n[harness[and[connector[between[deceleration sensor[and[ABS]&]TRC]&[VSC[ECU[[See[page]]N-29]).

NG

Repair or replace harness or connector.

OK

Check and replace ABS & TRC & VSC ECU.