DI6XH-01

**DTC** 

C1233 / 33, C1234 / 34

# **Yaw Rate Sensor Circuit**

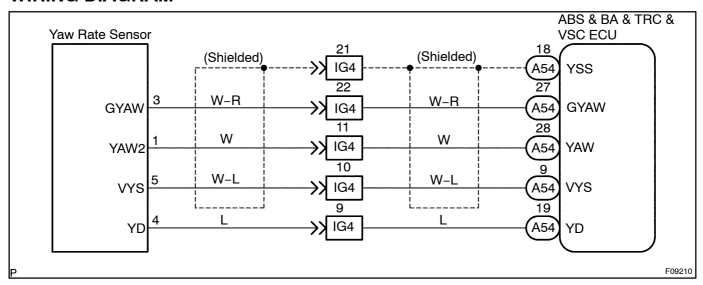
# **CIRCUIT DESCRIPTION**

DTC No.	DTC Detecting Condition	Trouble Area
C1233 / 33	<ol> <li>When any of the following 1. through 4. is detected:</li> <li>ECU terminal IG1 voltage is 9.5 V to 17.0 V, and the condition that yaw rate sensor voltage is out of the range from 0.25 V to 4.75 V continued for 1 sec. or more.</li> <li>The conditions that yaw rate sensor open detect circuit signal is ON and the voltage of ECU terminal IG1 is 9.5 V to 17 V continued for 1 sec. or more.</li> <li>The conditions that yaw rate sensor power source voltage is out of the range from 4.4 V to 5.6 V and the voltage of ECU terminal IG1 is 9.5 V to 17 V continued for 1 sec. or more.</li> <li>When the condition that yaw rate sensor signal is momentarily open occurs 10 times or more and the voltage of ECU terminal IG1 is 9.5 V to 17 V.</li> </ol>	Yaw rate sensor     Yaw rate sensor circuit
C1234 / 34	Condition 1. or 2. is detected:  1. When the condition that yaw rate sensor VYS terminal voltage is 4.75 V to 5.25 V and YD malfunction signal of yaw rate sensor is ON continued for 5 sec. or more.  2. Shift lever position is in P range and output voltage of yaw rate sensor is out of the range from 2.4 V to 2.6 V or after the difference from zero point calibration voltage of yaw rate sensor has become 0.08 V or more and when the condition that the vehicle speed exceeds more than 15 km/h (9 mph) while output condition of yaw rate sensor has been repeated more than 3 times.	

## Fail safe function:

If trouble occurs in the yaw rate sensor circuit, the ECU prohibits TRC & VSC controls.

# WIRING DIAGRAM



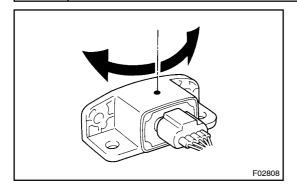
# **INSPECTION PROCEDURE**

HINT:

1

Start the inspection from step 1 in case of using the hand-held tester and start from step 2 in case of not using the hand-held tester.

Check output value of the yaw rate sensor.



#### PREPARATION:

- (a) Remove the 2 bolts and yaw rate sensor with connector still connected.
- (b) Connect the hand-held tester to the DLC3.
- (c) Turn the ignition switch ON and push the hand-held tester main switch ON.
- (d) Select the DATALIST mode on the hand-held tester.

#### **CHECK:**

Check that the yaw rate value of the yaw rate sensor displayed on the hand–held tester is changing: Place the yaw rate sensor vertically to the ground and turn the sensor pivoted on its center.

OK:

Yaw rate value must be changing.

OK Go to step 5.

NG

2 Check[whether[continuity[exists[between[terminal]YD]of[yaw[tate]sensor[and[terminal]YD]of[ABS[&[BA[&]TRC]&[VSC]ECU[(See[page]]N-35).

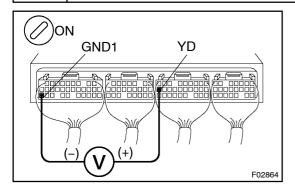
NG

Repair or replace harness or connector.

OK

3

Check voltage between terminals YD and GND of ABS & BA & TRC & VSC ECU.



## **PREPARATION:**

Remove ABS & BA & TRC & VSC ECU with connector still connected.

#### **CHECK:**

- (a) Turn the ignition switch ON.
- (b) Measure voltage between terminals YD and GND of ABS & BA & TRC & VSC ECU.

## OK:

Voltage: 4.5 - 5.3 V

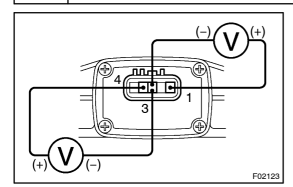
NG

Replace yaw rate sensor.

ОК

Check and replace ABS & BA & TRC & VSC ECU.

4 | Check[yaw[rate[sensor.



## **CHECK:**

- (a) Turn the ignition switch ON.
- (b) Measure[yoltage[between]]erminals 1 and 3, 3 and 4 of the yaw ate sensor with connector still connected.

## OK:

Terminals 1[and[3] (YAW – GYAW)	Approx. 2.5 V
Terminals 3 and 4 (GYAW – YD)	Approx. 4.5 V – 5.3 V

NG

Replace yaw rate sensor.

OK

5

Check for open and short circuit in harness and connector between yaw rate sensorand[ABS]&[BA]&[TRC]&[VSC]ECU[(See]page][N-35).

NG

Repair or replace harness or connector.

OK

Check and replace ABS & BA & TRC & VSC ECU.