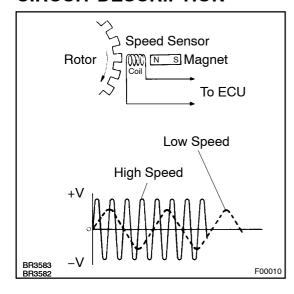
DTC	C0200/31	RIGHT FRONT SPEED SENSOR CIRCUIT
DTC	C0205/32	LEFT FRONT SPEED SENSOR CIRCUIT
	·	
DTC	C1235/35	FOREIGN MATTER IS ATTACHED ON TIP OF RIGHT FRONT SENSOR
DTC	C1236/36	FOREIGN MATTER IS ATTACHED ON TIP OF LEFT FRONT SENSOR

CIRCUIT DESCRIPTION



The speed sensor detects wheel speed and sends the appropriate signals to the ECU. These signals are used for control of both the ABS & BA & TRC & VSC control system. The front and rear rotors each have 48 serrations.

When the rotors rotate, the magnetic field emitted by the permanent magnet in the speed sensor generates an AC voltage. Since the frequency of this AC voltage changes in direct proportion to the speed of the rotor, the frequency is used by the ECU to detect the speed of each wheel.

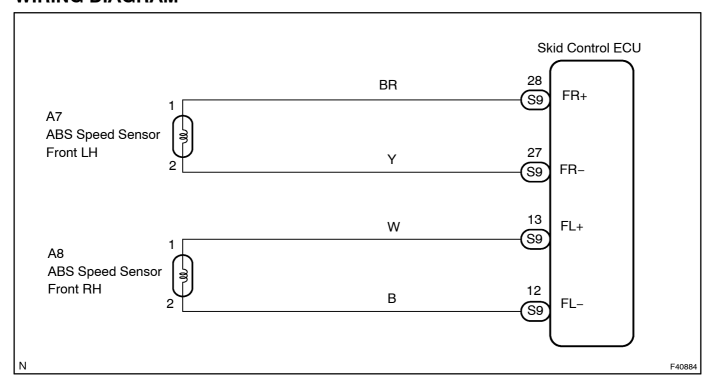
DTC No.	DTC Detecting Condition	Trouble Area
C0200 / 31 C0205 / 32	 Detection of any of conditions from 1. through 3.: At vehicle speed of 10 km/h (6 mph) or more, pulses are not input for 15 (2WD) / 30 (4WD) sec. Momentary interruption of the speed sensor signal occurs at least 7 times in the time between switching the ignition switch ON and switching it OFF. The speed sensor signal circuit is open circuit continues for 0.5 sec. or more. 	Right front, left front speed sensor Each speed sensor circuit Speed sensor rotor
C1235 / 35 C1236 / 36	Continuous noise occurs in to the speed sensor signals with the vehicle speed at 20 km/h (12 mph) or more continues for 5 sec or more.	Right front, left front speed sensor Speed sensor rotor

HINT:

DTC No. C0200/31 and C1235/35 is the right front speed sensor.

DTC No. C0205/32 and C1236/36 is the left front speed sensor.

WIRING DIAGRAM



INSPECTION PROCEDURE

HINT:

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.

1 READ VALUE OF HAND-HELD TESTER(SPEED SENSOR OUTPUT VALUE)

- (a) Select the item "WHEEL SPEED FL (FR)" in the DATA LIST and read its value displayed on the hand-held tester.
- (b) Check that there is no difference between the speed value output from the speed sensor displayed on the hand-held tester and the speed value displayed on the speedometer when driving the vehicle. **OK:**

There is almost no difference from the displayed speed value.

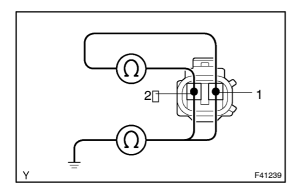
HINT:

There is tolerance of \pm 10 % in the speedometer indication.



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2 | INSPECT|FRONT|\$PEED|\$ENSOR



- (a) Remove the front fender iner.
- (b) Make sure that there sho oseness at the connector lock part and connecting part of the connector.
- (c) Disconnect the speed sensor connector.
- (d) Measure resistance between erminals and 2 of speed sensor connector.

OK: $1.4 - 1.8 \text{ k}\Omega \text{ at } \text{ 20} \text{ C}$

(e) Measure resistance between terminals and 2 fof speed sensor connector and body for ound.

OK: 1 MΩ or higher

A	OK
В	NG[[Right[]ront[speed[sensor)
С	NG[[Left[]ront[]speed[]sensor)

B[]> REPLACE[\$PEED[\$ENSOR[FRONT[RH

C[]> REP

REPLACE[\$PEED[\$ENSOR[FRONT[LH

NOTICE:

Check[the[speed[sensor[signal[]ast[[See[page[]05-511]]]

Α

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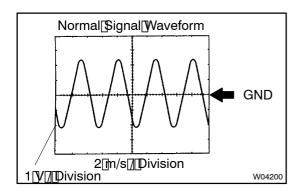
CHECK[HARNESS[AND[CONNECTOR(SPEED[\$ENSOR -[\$KID[CONTROL[ECU ASSY)(See[page[01-31)]

NG `

REPAIR OR REPLACE HARNESS AND CONNECTOR

OK

4 CHECK SPEED SENSOR AND SENSOR ROTOR SERRATIONS



(REFERENCE) INSPECTION USING OSCILLOSCOPE

- (a) Remove the skid control ECU with connectors still connected.
- (b) Connect the oscilloscope to the terminals FR+ FR-, FL+ FL- of the skid control ECU.
- (c) Drive the vehicle with about 20 km/h (12 mph), and check the signal waveform.

HINT:

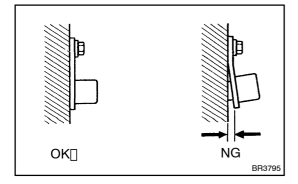
- As the vehicle speed (rpm of the wheels) increases, a cycle of the waveform becomes shorter and the flucturation in the output voltage becomes greater.
- When noise is identified in the waveform on the oscilloscope, error signals are generated due to the speed sensor rotor's scratches, looseness or foreign matter deposited on it.

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CHECK[AND[REPLACE[SKID[CONTROL[ECU ASSY]

NG

5 | CHECK[FRONT[\$PEED[\$ENSOR[INSTALLATION



(a) Check the speed sensor installation.

OK:

The installation bolt is tightened properly and there is no clearance between the sensor and front steering knuckle.

Torque:[8.0[N·m[82[kgf·cm,[71[in.]]bf)

А	OK
В	NG[[Right[]ront[speed[sensor)
С	NG[[Left[]ront[speed[sensor)

B
| REPLACE[\$PEED[\$ENSOR[FRONT[RH

C[]> REPLACE[\$PEED[\$ENSOR[FRONT[LH

NOTICE:

Check[he[speed[sensor[signal[]ast[[See[page[05-511]]].

_ A

6 | CHECK[\$PEED[\$ENSOR[ROTOR[AND[\$ENSOR[TIP

NG

CLEAN OR REPLACE SPEED SENSOR AND SENSOR FOTOR SERRATIONS

NOTICE:

Check[he[speed[sensor[signal[]ast[[See[page[]05-511]]].

OK

CHECK AND REPLACE SKID CONTROL ECU ASSY