DI5YE-02

DTC	P0335/12,13	Crankshaft Position Sensor Circuit Malfunction
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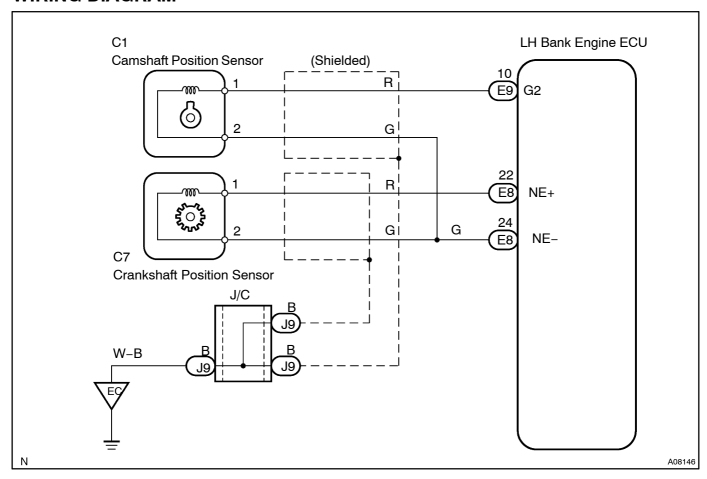
# **CIRCUIT DESCRIPTION**

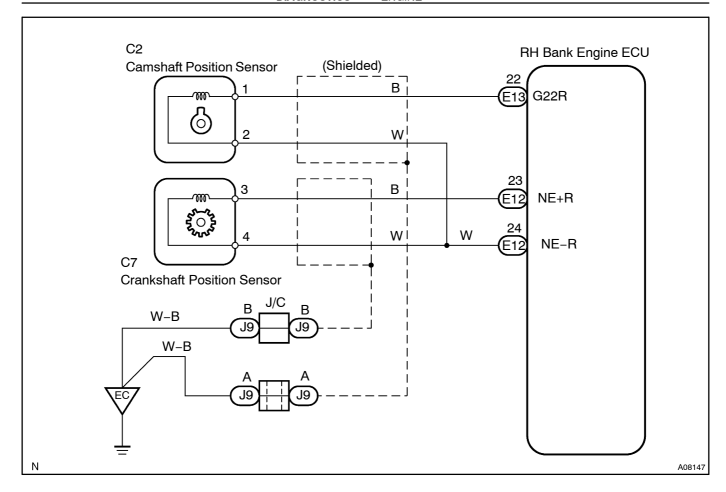
The crankshaft position sensor, which detects the engine speed and crankshaft angle signal (NE signal), has been installed on the oil pump body.

The NE signal plate has 34 teeth. The NE signal sensor generates 34 signals of every engine revolution. The engine ECU detects the standard crankshaft angle based on the G2 signals, and the actual crankshaft angle and the engine speed by the NE signals.

DTC No.	DTC Detecting Condition	Trouble Area
P0335/12,13		Open or short in crankshaft position sensor circuit Crankshaft position sensor Signal plate Engine ECU

# **WIRING DIAGRAM**



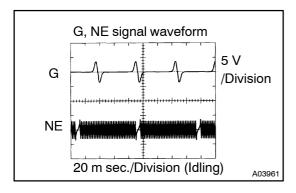


## INSPECTION PROCEDURE

### HINT:

- LH and RH bank engine ECU detect this DTC code respectively. The inspection procedures are same
  for both LH and RH bank engine ECU and described in this manual. Even though terminal name and
  part name on the side of RH bank are described in parenthesis, perform the inspection for only ECU
  that has detected DTC.
- Perform troubleshooting of DTC P0335/12, 13 first. If no trouble is found, troubleshoot the following mechanical systems.
- Read freeze frame data using hand-held tester. Because freeze frame records the engine conditions
  when the malfunction is detected, when troubleshooting it is useful for determining whether the vehicle
  was running or stopped, the engine warmed up or not, the air-fuel ratio lean or rich, etc. at the time
  of the malfunction.

1 Check resistance of crankshaft position sensor (See Pub. No. RM677E, page IG-1).



### Reference: INSPECTION USING OSCILLOSCOPE

During cranking or idling, check between terminals G2 (G22R) and NE- (NE-R), NE+ (NE+E) and NE- (NE-R) of the engine ECU connector.

HINT:

The correct waveforms are as shown.

ок

NG Replace crankshaft position sensor.

2 Check for open and short in harness and connector between engine ECU and crankshaft position sensor (See page IN-20).

NG

Repair or replace harness or connector.

OK

3

Inspect sensor installation and teeth of signal plate.

NG

Tighten sensor. Replace signal plate.

ОК

Check and replace engine ECU (See page IN-20).