05634-01

DTC P1335/13 CRANKSHAFT POSITION SENSOR CIRCUIT MALFUNCTION(DURING ENGINE RUNNING)

## CIRCUIT DESCRIPTION

Refer[]0DTC[]P0335[]pn[]page[]05-362.

DTC No.	DTC Detecting Condition	Trouble Area
P1335/13	No crank position sensor signal to ECM with engine speed	Open or short in crankshaft position sensor circuit Crank position sensor Crankshaft timing pulley ECM

## **WIRING DIAGRAM**

Refer[0]DTC[P0335] $\phi$ n[page][05-362].

## **INSPECTION PROCEDURE**

Refer[]0DTC[]P0335[]pn[]page[]05-362.

HINT:

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 was warmed up or not, the air-fuel ratio was lean or rich, etc. at the time of the malfunction.

1 | INSPECT CRANK POSITION SENSOR See page 18-6)

Refer[0]DTC[P0335]pn[page]p5-362.

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REPLACE[CRANK[POSITION[SENSOR

OK\_

2 CHECK HARNESS AND CONNECTOR(ECM - CRANK POSITION SENSOR) (See page 05-362)

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REPAIR OR REPLACE HARNESS AND CONNECTOR

OK

3 CHECK SENSOR INSTLLATION(CRANK POSITION SENSOR)

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**TIGHTEN SENSOR** 

OK

4 CHECK CRANKSHAFT TIMING PULLEY

NG REPLACE CRANKSHAFT TIMING PULLEY

OK

**CHECK AND REPLACE ECM**