DI31P-02

DTC 13 Engine Speed Sensor Circuit Malfunction

## **CIRCUIT** DESCRIPTION

Refer\_lo\_DTC12\_Crankshaft\_Position\_Sensor\_Circuit\_Malfunction)\_on\_page\_DI-21.

DTC No.	DTC Detecting Condition	Trouble Area
13	No NE signal to engine ECU for 0.5 sec. or more at 580 rpm or more  No NE signal to engine ECU for 2.0 sec. or more during cranking	Open or short in engine speed sensor circuit Engine speed sensor Engine ECU

## **WIRING DIAGRAM**

Refer[]o[]DTC12[]Crankshaft[]Position[]Sensor[]Circuit[]Malfunction)[]on[]page[]DI-21.

## INSPECTION PROCEDURE

1[]	Checkresistanceofenginespeedsensor(SeepageFU-113).
-----	--

NG

Check and replace injection pump (See page FU-113).

OK

2 Check for open and short in harness and connector between engine ECU and engine speed sensor [See page IN-19].

NG

Repair or replace harness or connector.

OK

3 Inspection sensor installation.

NG

Tighten sensor.

OK

Check[and[replace[engine[ECU[[See[page[]N-19]]]]