100292

DTC	21	Open in Vehicle Speed Sensor Circuit	
-----	----	--------------------------------------	--

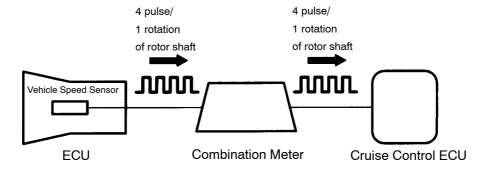
CIRCUIT DESCRIPTION

The vehicle speed sensor circuit is sent to cruise control ECU as vehicle speed signal.

The rotor shaft is driven by the gear of the transmission.

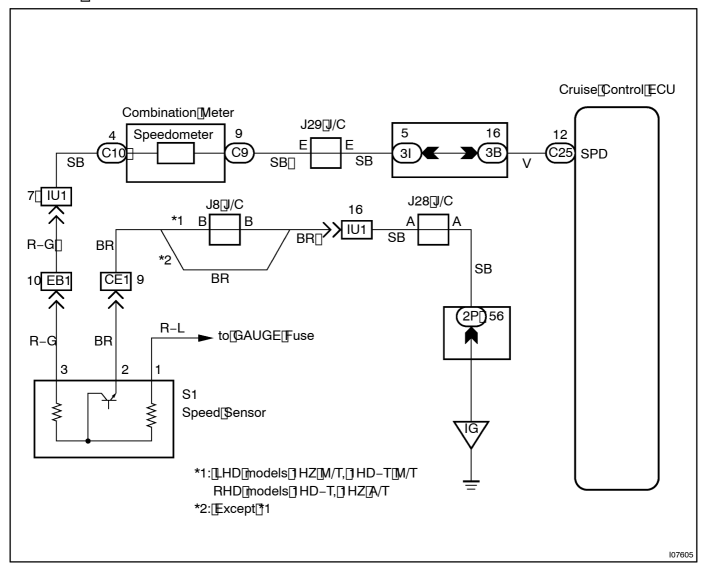
For each rotation of the shaft, the vehicle speed sensor sends a 4-pulse signal through the combination meter to the cruise control ECU (See the following chart).

This signal is converted inside the combination meter and sent as a 4-pulse signal to the cruise control ECU. The ECU calculates the vehicle speed from this pulse frequency.



DTC No.	Detection Item	Trouble Area
21	Speed signal is not input to the cruise control ECU while cruise control is set.	Combination meter Harness or connector between cruise control ECU and combination meter, combination meter and vehicle speed sensor Vehicle speed sensor Cruise control ECU

WIRING DIAGRAM



INSPECTION PROCEDURE

1 Input[signal check.

Input[\$ignal[]	Indicator[Light Blinking[Pattern
Drive@tt@bout 40[km/h[[25[mph) or[below	ON — Light OFF
Drive@tt@bout 40[km/h[[25[mph) or[higher	Light ON OFF

CHECK:

(a) See nput signal check on page DI-672.

(b) Check indicator light operation when driving with vehicle speed above 40 km/h (25 mph), and with vehicle speed below 40 km/h (25 mph).

OK:

Vehicle speed above 40 km/h (25 mph):
Indicator light blinks
Vehicle speed below 40 km/h (25 mph):
Indicator light stays ON

OK[

 $\label{lem:check_and_replace_cruise} $$ \operatorname{Check_and_replace_cruise_control_ECU_(See page_N-35).} $$$

NG

2 Check[speedometer[circuit[[See[Combination[]meter[]troubleshooting[]on[]page BE-2)[]

NG∐

Repair[or[replace[harness,[connector[or[combination[meter[assembly.

OK

Check[harness[and[connector[between[cruise[control[ECU]and[combination[meter, combination[meter]and[vehicle[speed[sensor[See[page]N-35].

NG

Repair or replace harness or connector.

OK

4 Check[vehicle[speed[sensor[[See[page[BE-78]].

NG□

Replace vehicle speed sensor.

OK

Check[and[replace[cruise[control[ECU[See page]N-35).