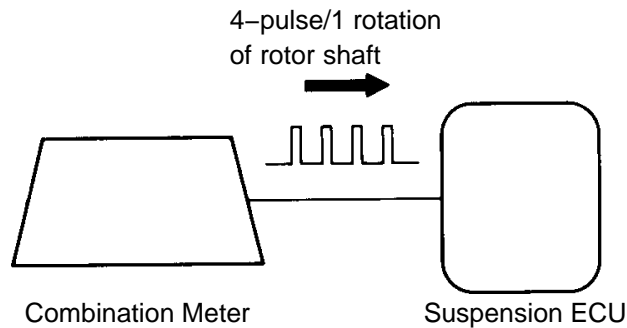


DTC	85	Vehicle Speed Sensor Circuit
------------	-----------	-------------------------------------

CIRCUIT DESCRIPTION

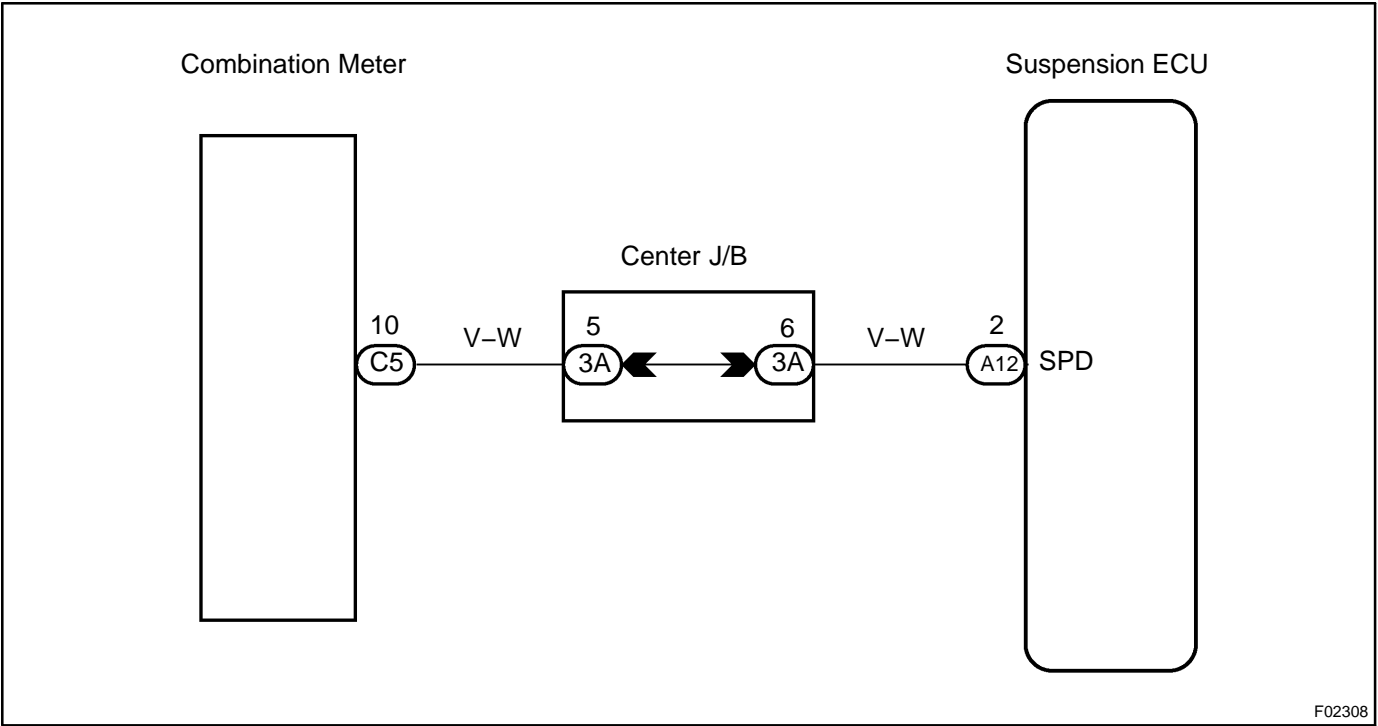
The ABS speed sensor detects the wheel speed sends the appropriate signals to the VSC ECU. VSC ECU outputs the signal to the combination meter from the ABS speed sensor. This signal is converted into pulse inside the meter and sent as a 4–pulse signal to the suspension ECU. The ECU calculates the vehicle speed from this pulse frequency.



F02803

DTC No.	DTC Detecting Condition	Trouble Area
85	Vehicle speed 12 mph (20 km/h) or higher signal does not input	<ul style="list-style-type: none">• Harness or connectors between combination meter and suspension ECU• ABS speed sensor• VSC ECU• Combination meter assembly• ECU

WIRING DIAGRAM



F02308

INSPECTION PROCEDURE

1	Check speedometer circuit (See page BE-3).
---	---

NG**Repair or replace harness or connector or combination meter assembly.****OK****Check and replace suspension ECU.**