3-х контактный, черный (датчик скорости VSS)				
№ контакта	Сигнал	цвет провода	куда идет и № контакта	примечание
1	+12	черн-розов	IGN	
2	GND	синий	корпус	
3	SP1	зелен-красн	спидометр S (D1)	

power = 1 ground = 2 signal = 3

2. INSPECT VEHICLE SPEED SENSOR OPERATION

- (a) Connect the positive (+) lead from the battery to the wait
 1 and negative (-) lead to terminal 2.
- (b) Connect the positive (+) lead from the tester to lenses
 3 and the negative (-) lead to terminal 2.
- (c) Rotate the shaft.
- (d) Check that there is voltage change from approx. (1) to 11 V or more between terminals 2 and 3.

HINT:

The voltage change should be performed 4 times for every revolution of the speed sensor shaft.

If operation is not as specified, replace the sensor.

