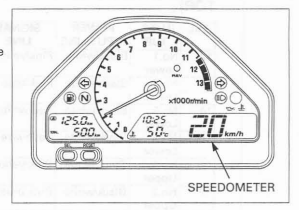
## 2. Combination Meter Inspection

Check for operation of speedometer.

#### Does the speedometer operate normally?

YES - Open or short circuit in the Brown/white wire

NO - GO TO STEP 3.



#### 3. VS Sensor Input Voltage Inspection

Turn the ignition switch OFF. Disconnect the VS sensor 3P (Natural) connector.

Turn the ignition switch ON and engine stop switch "  $\bigcap$  ".

Measure the voltage at the wire harness side.

Connection: Pink (+) - Green/black (-)

### Is there battery voltage?

YES - GO TO STEP 4.

NO - Open circuit in the Pink wire

 Open circuit in the Green or Green/ black wire

### 4. VS Sensor Signal Line Short Circuit Inspection

Turn the ignition switch OFF.

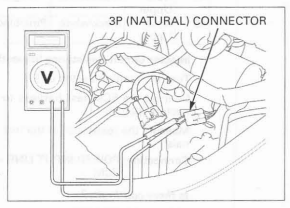
Check for continuity between the test harness and the ground.

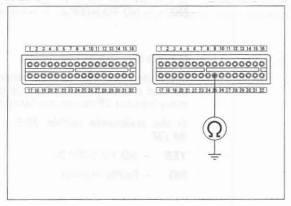
## Connection: B25 - ground

# Is there continuity?

YES - Short circuit in the Pink wire

NO - Inspect the VS sensor (page 20-11)





6 - 23