(From the previous page) No continuity Loose or poor contact of sensor 3P connector With the ignition switch OFF, check for continuity between the Pink wire (sensor signal line) or meter 10P (Green) connector. terminals at the speed sensor connector and · Open circuit in Pink wire. printed circuit board screw with the connector · Faulty printed circuit board. remained connected as shown. Bottom of the meter SPEED SENSOR 3P (White) CONNECTOR (SENSOR SIDE) Continuity Abnormal Place the motorcycle on its center stand. · Faulty speed sensor. (No input sensor Measure the output voltage (sensor signal) between the Pink terminal at the meter 10P signal) Green connector and body ground with the connector remaind connected and the ignition switch ON while turning the rear wheel slowly by hand. METER 10P (Green) CONNECTOR CONNECTOR COVER View from harness side BI/Br R/G Bu/BI Y/BI Bi/Br Y/G Standard: 4.7-5.3 V Connection: Pink(+)-Ground(-) (Sensor signal is input Normal the speedometer) Faulty speedometer