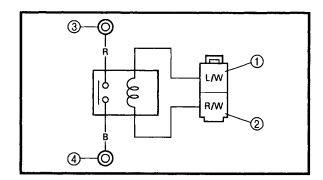
## **ELECTRICAL STARTING SYSTEM**





## 5.Starter relay

- Disconnect the starter relay coupler from the wireharness.
- Connect the pocket tester (Ω × 1) and the battery (12 V) to the relay unit coupler terminals.



Battery (+) terminal  $\rightarrow$ 

Blue/White terminal (1)

Battery (-) terminal  $\rightarrow$ 

Red/White terminal ②

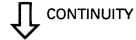
Tester (+) lead  $\rightarrow$  Red terminal 3

Tester (-) lead → Black terminal ④

• Check the starter relay for continuity.



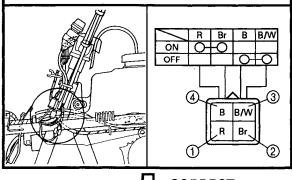
Replace the starter relay.



## 6.Main switch

- Disconnect the main switch coupler from the wireharness.
- Check for continuity as follows: Red (1) – Brown (2)

Black/White ③ – Black ④



CORRECT

## **INCORRECT**

Replace the main switch.