

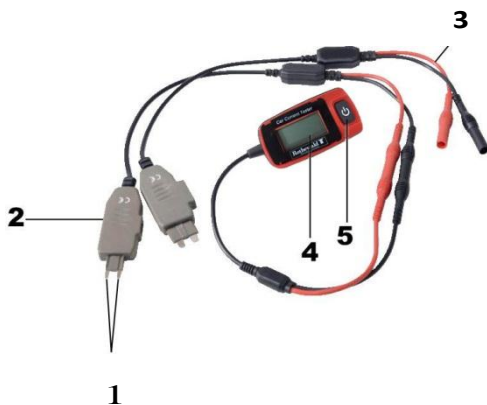


User's Guide Motorcycle Current Testers

Introduction

Measuring tester for easy current detection and measurement of 20A DC current on blade-type electric fuses in motorcycles. The measuring tester can be connected to any available models by a banana plug /pin plug .

Components



- 1. Pin plug
- 2. Fuse jack
- 3. Connect line
- 4. LCD display
- 5. Power ON/OFF

Specifications

Fuse Type	LCD Display/ Resolution	Measuring Range	Accuracy
20A /Max-Blade	● /10mA	20A/48VDC-10sec.	±(2.0% reading + 2 digits)
20AI Mini-Blade	● /10mA	20A/48VDC-10sec.	±(2.0% reading + 2 digits)

Operating Instructions

1. Insert the Max/Mini-blade fuse into the tester fuse jack.
2. Insert the pin plug into the fuse box of the motorcycle.
3. Switch ON the tester.
4. The LCD of the tester displays the readings.

Battery Replacement

Power is supplied by a 12volt battery. (23A, VA23A, MS21/MN21). "BAT" appears on the LCD display when replacement is needed. To replace the battery, remove the one screw from the back of the tester and lift off the front case. Remove the battery from battery contacts.