

77102

Gunson®

Automotive Current Tester



Description

This automotive current tester with LCD display, plugs directly into the fuse box and can be used on mini, standard and maxi fuse connections. For the measurement of current detection on 80a DC (max) on blade type electrical fuses.

Blades may get hot during use and care should be taken for 2 minutes whilst they cool down.

WARNING: Not for testing blown fuse circuits.

You must use correct rated fuse for circuit being tested

Never use a fuse of greater rating than the circuit being tested.

Packaging

Double Blister

Additional Information

CE Certificated



04 February 2011

5 018341 771027 >

T TOOL
CONNECTION

Distributed by The Tool Connection Ltd.
Kineton Road | Southam | Warwickshire | CV47 0DR
T | +44 (0) 1926 815 000 F | +44 (0) 1926 815 888
E | info@toolconnection.co.uk www.toolconnection.co.uk

LASER

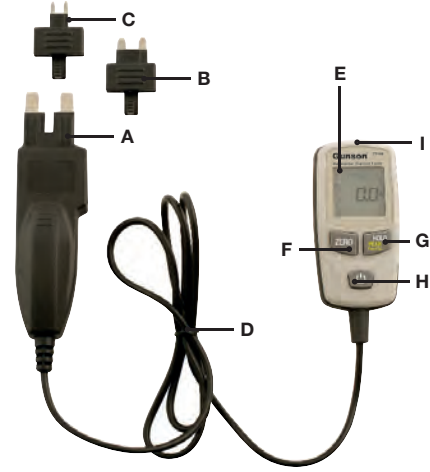
Kamasa

Gunson Eldon

Specification	
Fuse Type	Up to 80A Maxi Blade Standard Blade Mini Blade
LCD Resolution	0.1A
Accuracy	+/- 2.% +4 digits
Current	0-80A max
Operating temperature	0°C to 50°C
Storage temperature	-20°C to 60°C (-4°F to 140°F)
Relative humidity	<70% operating <80% storage
Dimensions	86mm m x 28.5mm
Weight	68g

Product Description

- A. Pin Plug (Max)
- B. Pin plug adaptor (Med)
- C. Pin plug adaptor (Min)
- D. Cable 118mm
- E. 30mm LCD Display
- F. Zero button
- G. Hold/peak button
- H. Power On/Off
- I. Battery compartment (on reverse)



Instructions

Precautions

During use the blades on the tester may get hot.
Refrain from touching them for at least 2 minutes after use.

Instructions

1. Insert the appropriate pin plug adaptor (B,C)
2. Insert a blade fuse equivalent to the fuse from the circuit being tested.
3. Insert the pin plug (adaptor) into the fuse box jack to be tested.
4. Switch ON the Tester.
5. Run the vehicle and the LCD will display the reading.
6. The HOLD function allows the tester to record the reading for future reference. Press once on Hold will appear on the LCD display.
7. Press again to return to normal operation.
8. The Peak function will capture the peak current. Hold the Peak button down for 2 seconds until Peak is displayed.
9. Press again to return to normal operation.

Auto Power Off

If un-used for 20mins the tester will automatically turn off.
Pushing any button will re-activate the tester.

Battery Replacement

A 9v battery is supplied with compliments from The Tool Connection, but if the display shows BAT then this needs to be replaced. Simply remove single screw as shown on product description and replace.

Discard in accordance with local authority guidelines.

