BATTERY TESTER SPECIFICATION

Model No.: MW333 Issue Date: 2011-07-08

Introduction:

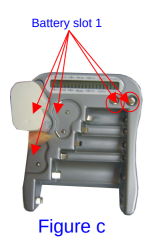
MW333 is a battery tester which can be used to measure various battery capacity.

Operating instruction:

- 1. Use a 1.5V AAA full battery as the internal power supply, insert the battery into the battery slot as shown in Figure a and keep the polarity correct.
- 2. When test the battery which should be tested in slot 1, just insert it into slot 1 with right polarity and keep good contact (see the Figure c), the approximate capacity of the tested battery will be automatically shown on the LCD screen.
- 3. When test the battery which should be tested in slot 2, just insert it into slot 2 with right polarity and keep good contact (see the Figure d), the approximate capacity of the tested battery will be automatically shown on the LCD screen.
- 4. When the test is over and the battery is not in use for a long time. Take out the battery to avoid battery liquid leakage and the device damage.











Environmental Requirements

Operating Temperature: 0° C To 25° C

Storage Temperature: -20°C To 60°C

Operating Humidity: 20%-85% Rh Non-Condensing

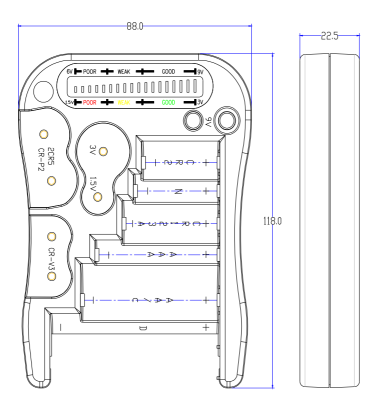
Storage Humidity: 100%-90% Rh Non-Condensing

Mechanical Specification:

Dimension: 118mm(L) *88mm(W)*22.5 mm(H)

Weight: 100 g MAX exclude packing

Assembling Diagram



APPROVE: AUDITING: CONNER: