MINI DIGITAL CLAMP-ON ADAPTOR Instruction Manual MODEL LAD-240

MULTI

Thanks for your purchasing of our DC current adaptor.

Before operating this instrument, read rule for safe operation and instructions carefully.

1. FEATURES

- This DC current adaptor is designed for use connected to the digital multimeter.
- ●Wide range of current measurement from 0.1A to 200A.

2. CAUTION

- Before operating this instrument, familiarize yourself with all instructions outlined in this manual.
- Always check to make sure that the function switch is set to the proper position.
- When making measurements, use CAUTION as dangerous voltages may be present in normally safe areas.
- To avoid electrical shock, use CAUTION when working above 60V DC or 25V AC rms.
 Such voltages pose a shock hazard.
- Never make measurements with the battery cover OFF.
- Never fail to keep the maximum tolerable input.
- Never operate this instrument if it becomes wet, damp or has any liquid condensation build-up on any part of the instrument.

3. SPECIFICATIONS

Range: DC current---200A

Resolution: 0.1A

Accuracy: (23°C ±5°C, 80% FH or less, after zero adjustment)

DC 0~150A--- ±2.0%rdg ±0.5% of full scale

± accuracy of digital multimeter.

DC 150~200 A··· ±2.5%rdg ±0.5% of full scale

± accuracy of digital multimeter

Measuring sensor: Hall-effect

Jaw opening capability : 30mm ϕ Timperature coefficient 0~18°C, 28°C~50°C : Specified accuracy(23°C \pm 5°C)

x0.1/.

input resistance of digital multimeter : $tk\boldsymbol{\Omega}$ or more

Output voltage: DC 200A range--DC 0--200mV output(1mV/ A)

Output cord: 1.2m length with red and black plug

Limitation of circuit voltage: 250V or less

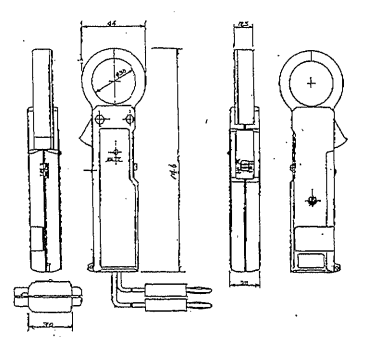
Operating temperature: 0~50°C, 80% RH or less Storage temperature: -20~60°C, 70% RH or less Power supply: SR-44(1.55V) X2 or LR-44X2

Battery life: Approx. 30hours continuous (by LR-44)

Low trattey indication: "LO BATT" lamp

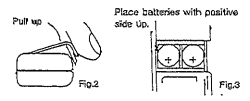
Size: 44(W) ×146(H) ×20(D)mm

Weight: Approx. 90g



4. PREPARATION AND CAUTION BEFORE MEASUREMENT

After observing the power switch is set to OFF, remove the battery cover located on the unit back. Insert the LR-44 or SR-44 into the battery case making sure that proper polarity is observed. (See Fig.)



•When the battery becomes exhausted or drops below operating voltage, the low battery lamp is lightened. Always replace both batteries at the same time.

5. METHOD OF MEASUREMENT

- Turn on the power of the digital multimeter and set the function switch to DC 200mV input range for full scale (or Adapter range).
- @Connect the plugs of the clamp-on adaptor to the DC mV terminals of the digital multimeter.
- Turn on the power of the clamp-on adaptor.
- Adjust the zero adjustment knob to read zero in the display of digital multimeter.
- Clamp the conductor of the circuit under test with the current transducer.
- Note: Clamp around only one conductor in the circuit to be measured.
- @Read the displayed value.
- WAfter measurement, set the power switch to "OFF".

Caulion :

- This adaptor is designed for low voltage applications.
- To avoid electrical shock or damage, the measurement is limited to the circuit under 250V AC/DC.

6. MAINTENANCE

When making requests for repair service, please bring the instrument directly to the dealer. If this is impossible, however, send the instrument directly to our sales office.

When mailing this instrument, always pack it in its original or equivalent packing material and pack together with name, address, telephone number and the warranty documentation.

- •To ensure speedy and reliable repair, always include information as the type of failure and cause.
- Off required, always return accessories with the instrument.
- When contacting us, provide the model number and serial number of your instrument.

Allever make measurements for uninsulated conductors or bus bars.

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