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Content Package • International Electrical Icons Function Diagram Rotary Switch LCD functions screen icons before first use • Voltage measurement • Resistance tests • Continuity tests • Diode test • Capacitance check • DC and AC Current measurement maintenance • Battery replacement • Fuse test • Capacitance check • DC and AC Current measurement maintenance • Battery replacement • Fuse test • Capacitance check • DC and AC Current measurement maintenance • Battery replacement • Fuse test • Capacitance check • DC and AC Current measurement maintenance • Battery replacement • Fuse test • Capacitance check • DC and AC Current measurement maintenance • Battery replacement • Fuse test • Capacitance check • DC and AC Current measurement maintenance • Battery replacement • Fuse test • Capacitance check • DC and AC Current measurement maintenance • Battery replacement • Fuse test • Capacitance check • DC and AC Current measurement maintenance • Battery replacement • Fuse test • Capacitance check • DC and AC Current measurement maintenance • Battery replacement • Fuse test • Capacitance check • DC and AC Current measurement maintenance • Battery replacement • Fuse test • Capacitance check • DC and AC Current measurement maintenance • Battery replacement • Fuse test • Capacitance check • DC and AC Current measurement maintenance check • Fuse replacement specifications • General specifications • Warranty information specifications CSafety customer support package This multi-meter information conforms to IEC61010 standards: pollution level 2, stress category II 600V), double insulation. Use multiple meters only as instructed in this manual, or the device is damaged, and you may be seriously injured. In this guide: Warning: Identifies conditions and actions that are dangerous to the user or may damage the multi-meter references and testing at startup. Note: Identifies the information the user should pay attention to. Do not use multiple meters if it is damaged or if any part of the case is removed. Always check all parts of the multi-meter, string, and test references before each use. • Do not use or store the herbmeter in wet or humid environments, in high-temperature areas, around explosive or flammable materials, or in areas with strong magnetic fields. • Do not allow children to use or play with this device. • Do not measure resistance (M) or current (A). Function 1 diagram. 2. 3. 4. 5. 6. The following table rotation switch button functions briefly describe each of the rotary places (see action section for more details, pages 10-15). Multi-meter off/current measurement: Click once to switch to the alternate function. AC and DC Voltage Measurement Data Grip AC/REL Voltage Measurement: Press once to hold the measurement displayed on the LCD screen. Automatic range mode of icon description of LCD screen icons. The multi-meter will automatically select the range with the best resolution. Active AutoPlay data retention Specifies a negative AC measurement indicator A DC measurement indicator A low battery input value is too large for a continuity test Test Diode Range Selected Ohm: Kilohm Resistance Unit: 1 x 10^3 or 1,000 Ohm 8 Megaohm Description Icon: 1 x 10^6 or 1,000,000 ohm. • Before first use • When setting up the hermeter, connect the black citrus before connecting the exclusion to the red check. To detach, remove the red test lead before removing the black test lead. • Check the test leads for damaged insulation or exposed metal parts. Check the continuity references (see page 12). Replace corrupted test references (see page 12). Replace corrupted test references (see page 12). measure voltages higher than 600V. So may cause electrocution and damage to Multiple meters, or user injury. Always take additional seniority to prevent electrocution when measuring high voltages. i. AC or DC power 1. Insert the black transport into the COM terminal, and the red check will lead to the console. 2. Activate the rotary dial to or . 3. Connect the test leading to the measured object, always disconnect the circuit power and release all high voltage capacitors before measuring the resistance. 1. 2. 3. • If the resistance call with the connected test references are loose or corrupt. • The maximum resistance rating for the 200M3 is 200M3. Insert the black transport into the COM terminal, and the red check will lead to the terminal. [Figure 1.1] Turn the rotary dial to . Inkjet warning warning to check for continuity to avoid damaging the multi-measurement or measured object, always disconnect the circuit power and release all high voltage capacitors before continuity checking. 1. 2. 3. 4. Insert the lead into the black check to the COM console, and the red check will lead to the console. Activate the rotary dial to . Test the lead test before measuring by connecting the metal edges of the leads together. A warning capacitance check will get an electrical charge storage and may still be energetic after it is removed. Always turn off all power to the circuit before removing a capacitor. Be sure to wear proper protective equipment. This test sends a 2.1V current through a diode or semiconductor node, then measures the voltage drop across the node. 1. 2. 3. 4. 5. Insert the black test transport into the COM console, and the red check leads to the terminal. DC and AC current measurement series warning • Before measuring the current, always make sure the circuit power supply is turned off. Check to see if the references are connected to the correct input terminals, and the ruter switch has been directed to the correct measurement range. • Always connect the test leads in the series. Do not connect the test references parallel to each circuit when making measurements. This can cause damage to the 1m or the user's injury. [Figure 4-1. 2. 3. Turn off power to the circuit and release all high voltage capacitors. Insert the black test transport into the COM console. If you are measuring amps (A), insert the red mount into terminal 10A. Set the trotter dial to the correct current measurement range. NOTE: If the display only reads 0.0 when measuring the current using the console, this means that the 200mA fuser must be replaced. • General maintenance • Regularly use a dry cloth to dust the shield And a multi-meter interface. • Do not use abrasive detergents in a shield or on a large meter. • If you're having any problems with the multi-meter, contact our customer support team (page 25). Replacing a battery warning to avoid incorrect calls, replace the batteries as soon as it appears on the LCD screen. 1. 2. 3. The fused 10A fuser before each use, especially before measuring the current. If the inner fuse is too busy, you should replace it immediately. 1. AAA Battery 1.5V 2. 3. Plug the lead red check into the terminal. Activate the rotary dial to . Insert the metal tip of the red lead into terminal 10A. If the herbmeter doesn't beep, then the internal sedi is already overloaded and the LCD will be read. Replacing the trench warning to prevent electrocution, arc explosions, arc flashes, bodily injury, or damage to the multi-meter file, use the specified sediate only in accordance with the following procedure. 1. 2. 3. 4. Disconnect the test references from the 2-meter and point the trotter switch to . Carefully remove the rubber case from the herbometer. Use a small screwdriver to remove the screws at the bottom of the meter. Once the screws are removed, carefully separate the front and back panels. General Specifications Maximum Load Protection 600V rms (AC or DC) Measuring Speed 2~3 Times/s Terminal VHmAµA: 200 Terminal 10A: Operating 10A Temperature: $32^{\circ} - \pm 104^{\circ}$ F (0° C $- \pm 40^{\circ}$ C) Storage: $14^{\circ} - \pm 1$ relative humidity 22° Fahrenheit ($-10^{\circ} - \pm 50^{\circ}$ C) $\leq 75\%$ at 0° Avaisable of the contraction of t Accuracy Specifications: • The following specifications are based on a multi-gauge test with an environmental temperature is outside this range, it is required to double the measurement by a temperature coefficient. • 0.1 מקדם טמפרטורה: 1.0 x מקדם טוברים טוברי שצוין $^{\circ}$ (28°C) ביוק רזולוציית טווח מתח $^{\circ}$ (28°C) ביוק רזולוציית טווח מתח $^{\circ}$ (0.5%+2) $^{\circ}$ (0.5%+2) $^{\circ}$ (0.5%+3) $^{\circ}$ (0.5%+3) $^{\circ}$ (0.5%+2) $^{\circ}$ (0.5%+3) $^{\circ}$ (0. (cont.) מפרטי דיוק.1) באוס.00 עוס איהיה לקרוא . ± (1.2%+3) בעס.00 (0.8%+2) ב ממוצעת). • מתח כניסה מרבי: ± 0.00 (0.8%+2) ב המתח הוא יותר מ 610 • (1.0%+3) 20.00KΩ 200.0V 0.1V 600V 1V ± (1.2%+3) • 10 איהיה לקרוא . ב (1.2%+3) • 10 איהיה לקרוא . • 10 בעס (1.0%+3) 20.00KΩ 200.0V 0.1V 600V 1V ב (1.2%+3) • 10 איהיה לקרוא . • 10 בעס (1.0%+3) 20.00KΩ iv. המשכיות Diode range v. Capacitance resolution accuracy 0.1B If the measured resistance is greater than 50B, the 1m will read the circuit as open, and the buzzer will not be heard. If the measured circuit can support power flow, the call will be less than 10B and the buzzer will sound off. The test current is approximately 1mA. Silicon PN node voltage is about 0.5~0.8V. Range resolution accuracy 2.vi. DC Current 7. AC Current Range Resolution 20.00mA 0.01mA Precision Range Resolution 0.1µA 200.0µa 0.1µA 0.1µA 0.1µA 0.1µA 1µA 2000µA 1µA 20.00mA 0.01mA ± (1.0%+2) 200.0mA 0.1mA 0.1mA 200.0mA 0.1mA 200.0mA 0.1mA 2000M 0.001A 2.000A 0.001A 10.00 0A 0.01A 10.000A 0.01A ± (1.2%+5) • If the current tested is more than 10.10A, the LCD will be called OL and the buzzer will sound. • Overload protection: • mA range: Fused 200mA/600V M5 x 20mm • Range 10A: Fused 10A/600V Generally 5 x 20mm Accuracy ± (1.Product Name Information Warranty Multi-Meter Digital MSR-A600 Default Warranty period 1 Year for your reference, We strongly recommend that you record your order number and date of purchase. Sign www.etekcity.com/warranty and enter your order number (for example, from Amazon or Houzz) within the first 14 days of purchase to register your new product for extended responsibility, contact us at 27@Etekcity build on a better life, L.A.P.V.1. Page 2 Thanks for the acquisition of the MSR-A600 digital meter by Etekcity. Concerns about using your new product, don't give help to contact our helpful customer support team support@etekcity.com. We hope you enjoy your new product! Product!

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