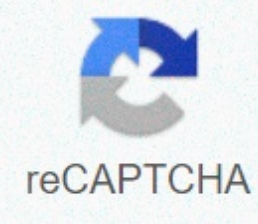




I'm not robot



Continue

Etekcitcy measure up manual

It's an everyday digital mini-meter with standard ranges – voltage, current, resistance – plus a few useful inputs. It is able to test and diagnose an array of faults, such as wiring problems at home, car audio installations and circuit board component tests, though not equipped to handle heavy work. Although fairly basic, this ETEkcitcy MSR-R500 review reveals that it has a manual range, so can't accommodate full novices. >>>Hybrid here for current pricing key features max 500V AC/DC – RATED CAT-I up to 600V, CAT-II up to 300V DC Current Resistance 200M^Ω up to 10A (temporary) Rear view hold common continuity function /manual size diode range range (ins/mm): 5.1 (1 30) x 2.9 (74) x 1.4 (36) weight (ounces/gram): 10.4 (295) includes multi-meter test leads to MSR-R500 manual 9V battery in-depth review of Etekcitcy MSR-R500 along with AC/DC current, AC/DC voltage and resistance, this palm-sized remedies can also test continuity and produce square waveforms (up to 50Hz). It has a buzzer for shared continuity and diode testing function. However, dialing its manual range picker means you will need to switch to the nearest expected high value to perform a measurement. ACACCURACY DC Voltage Precision Range 5 Ranges (200MV / 500V) ±(0.5%+2) @ AC Voltage 200V 2 Ranges (200V / 500V) ±(1.2%+10) DC Current 4 Ranges (2000μA / 1.1 0A)±(1.2%+2) @ Resistance 200mA 6 Ranges (200^Ω / 200M^Ω) ±(0.8%+2) @ 20KH * Note: It can only measure short bursts up to 10A (10 seconds maximum), then allow it to rest for at least 15 minutes. The accuracy of this compact MED-1 is around 1%, which is fine given the price. However, keep in mind that higher current and resistance ranges are gradually getting more inaccurate. Interface and functions have an attractive and clear display which updates two or three times a second. The dial is large and the button is easy to operate, although the different ranges can be confusing at first for non-electricians. They're sections, but they're all one color. NOTE: Black transport always enters the common outlet, titled 'COM', which is red on this page. Only the red transport ranges from the primary (central) jack to the DC 10A jack. A particularly useful addition is the holding function. Clicking this action when posting a measurement locks the value until the button is re-clicked. There's also a handy sleep mode on the R500, which kicks in automatically after 30 minutes of unused. At the base are the three jack jack jacks, right to left: shared console /primary/DC 10A. Build quality, protection even though the MSR-R500 is a base test gauge, this Feels cheap and is quite beautiful to put together. The dial is large and protected by a rubber case. Easy to hold by hand and also includes a pop-out kicking booth for hands-free action. The hold and backlight buttons are simple and prominent. The MSR-R500 is equipped with a rubber sleeve, which protects the herbmeter somewhat from bumps and falls. The main probe terminal has 200 Mac overload protection, although the DC 10A circuit is not cored. The maximum time is therefore limited to a few seconds in a maximum amperage of 10A. In fact, this high current test is not recommended at all. Best suited: Electricians can get along with this remmeter for general purpose work or as a backup, although it is primarily designed for DIYers for shooting local troubles, or for basic electronics. Otto electricians and apprentices will also find this useful. Although those with little experience of electricity may find the dial a little overwhelming at first, a decent training manual is packed with it. Etekcitcy MSR-R500 Pros and disadvantages PROS Small and fairly lightweight display is with a nice backlight flip stand hold the continuity feature buzzer low battery indicator 9V included attractive price and manual CONS ranging from only limited current measurement capacity no AC amperage range roundup this Etekcitcy MSR-R500 review details good, affordable multi-meter for home and workplace. Although it's not bursting with features and high current measurement capability, it doesn't pretend to be anything else and covers the elements well. The ion-level test gauge is good for decoding broken wiring circuits, main voltage testing, battery tests and a raft of other essential electrical tests. As an alternative, Etekcitcy's MSR-P600 is also popular and is a similar price. 16% discount on Black Friday Deal etekcity multi-meter gauge on digital meter etekcity multi-meter controller in the help section or contact us inNova 3340 digital multi-meter digital vehicle TRMS 6000 spheres. SMART LED indicator jack, Manul AC/DC voltage measurement, AC/DC current, resistance, capacitance, frequency/duty, diode, continuity test, NCV+LIVE Kuman multi-meter digital meter, TRUE RMS 6000 counts manual multimeters and automatic variety, voltage dimensions, current, resistance, continuity, capacity, frequency; Diode tests, transistors, temperature, 1.35 kg digital multi-meter model No.: MSR-A600 questions or concerns? support@etekcity . Thank you! Thanks for purchasing the MSR-A600 digital meter by Etekcitcy. We are committed to providing our customers with quality products for building on a better life. If you have any questions or concerns about using your new product, don't give help to contact our helpful customer support team at support@etekcity.com. Table of Contents Safety Information

