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Cen tech multimeter 98025 continuity

Updated March 13, 2018 by Chris Deziel Cen-Tech produces a few different digital meters, but you don't need separate instructions for each one. If you know how to use the 98025 cheap seven-subsidary model, you can use all the others. The seven functions point to the model's ability to measure AC and DC voltage, current and resistance, and its ability to test diodes, transistors and batteries. Note the main selector wheel on the front of the multimeter. Use this wheel to select the performance you need and the sensitivity of the measurement you want to do. You'll notice three jack inputs arranged in a vertical line at the bottom right. They are marked – from top to bottom – 10ADC, VΩmA and COM. meters along with a pair of clues, a black one and a red one, which fits in this jack. On the left, you'll see a multi-pin/hFE jack transistor to test transistors. You will also see an On/Off button. Turn this on to activate the LED display. To measure the AC voltage, select the selector to point to 750 in the AC (ACV) voltage section above. The red lead plug into the VΩmA specified jack and black lead into com's distinctive jack. touch leads to the wires exposed to the circuit you are testing and reading note. If it's less than 250 volts, turn the selector into a 250-set in the AC voltage section to get a more accurate reading. To measure DC voltage, leave the red lead in the VΩmA marked jack and black lead in the com marked jack and turn the dial in front of the clock to set 1000 in the DC Voltage Section (DCV). Take a read with touch leading to exposed circuit wires. If the reading is less than 200, move the dial to that setting. If the reading is less than 20, move the dial to that setting. Keep turning the dial as needed, all the way to 200 mV if necessary, to get the most accurate reading. To measure the flow, turn the red leading to the ADC 10 switch jack and leave the black one on the COM. dial into the 10 amp (10A) area, make sure the meter is on, touch the exposed circuit wires and write down the reading. If it's below 0.2 amps, turn off the meter, place a red lead into the VmA jack and turn dial a position in front of the clock to set 220m in the DC Amp (DCA) area. Turn on the meter and consider another reading. Continue dialing counterclockwise - all the way to 200 μ if necessary - to increase reading accuracy. When you measure resistance, the unit supplies a small flow, so there shouldn't be another current source. Check the circuit with the voltage function to make sure the meter reads 0. Insert a red lead on the VΩmA jack and black lead on COM. Turn a few meters and move the selector to 200 positions in the ohm area (Ω). Touch the leads together before you measure and make sure it reads the 0 meter that shows There is no resistance between the clues. The touch leads to exposed circuit wires and a reading note. If reading is 1, turn on dialing a position on the counter-clock and try again. Keep turning the dial - all the way to 2000k if necessary - until you read other than 1. You can use the resistance function to test for continuity. Set the dial to 2000k position in the ohm section and measure the circuit as you resist. If the reading is 1, the circuit is open. Every other reading represents a closed circuit. You can use the multimeter to test voltage drop across a diode so you can compare it to the diode profile and determine if it's still good or not. Turn the dial into the diode section, which is located at 6:00 next to the minimum setting in the section. Put the red lead into the VΩmA jack and take a black lead into com. Clear up the meter. A red touch leads to one diode and black terminal leading to another and a reading note, which is displayed in milli volt. If reading is 1, reverse the lead and try again. You can test 9V, D-cell, C-cell, AA and AAA batteries with this meter. Turn the dial to the battery section at the top of the menu to the right of the ACV section. Take a red lead to the VΩmA jack and put another lead into the COM jack and clear the meter. A red touch leads to a positive battery-and-black terminal leading to a negative terminal and a reading note. Don't test 6V or 12V car batteries with this function. Use voltmeter instead. To test a transistor, turn the dial into hFE settings that are on the right side of the diode setting. Connect the transistor to multi-pin NPN/PNP Jack. To get the right orientation, you may have to consult the transistor manual. Turn on the meter, pay attention to reading and compare it to its transistor specifications. Warnings never lead to exposed metal with your fingers touched when taking measurements. Turn off multimeter before switching functions. Do not use this meter to test the voltage on circuits above 750 volts AC or 10 volts DC. Do not test the current on circuits above 200 mA. As for author Chris DeZiel, he holds a bachelor's degree in physics and a master's degree in humanities, and he has taught science, math and English at the university level, both in his hometown of Canada and in Japan. He began writing online in 2010 and provided information on scientific, cultural and practical topics. His writing covers science, math and improvement and home design, as well as religion and eastern healing arts. This multifunctional function of 7 digital multimeters provides accurate measurements and tests for a variety of electronics. This multimeter tests AC voltage, DC voltage, DC current, continuity, resistance, transistor and battery testing. Features easy to read digital LCD screen and zero auto tuning. • Current (A): 10 (AC), 10 (DC) • Max Voltage (V): 750 (AC), 0.001 (DC) • Max Resistance (Ω): 2 (AC) • Capacitance Measurement: None • Temperature Measurement: None • Frequency Measurement: Yes • Transistor Test: Yes • Continuity: Yes: The 98025 from Cen-Tech, Part of the 98025 series of multi-meter, the current features a maximum of 10A AC and 10A DC and a maximum voltage of 750V AC and 0.001V DC. The multimeter has a maximum resistance of 2. And it can measure capacitance, measure frequency. Buy Now

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