



I'm not robot



Continue

Red lead to one terminal of the diode and black lead for the other and note the reading, which is displayed in millivolts. 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. Rotate the dial to the right of the ACV section in the battery section at the top of the menu. Put the red lead in the $V\Omega mA$ jack and the other lead in the com jack and turn the meter on. Touch the red lead to the positive terminal and black lead of the battery to the negative terminal and pay attention to the reading. Do not test 6V or 12V vehicle battery with this function. Use voltmeters instead. To test the transistor, turn the dial into the HFE setting, which is to the right of the diode setting. Plug the transistor into the multipin NPN/PNP jack. To get proper orientation, you may have to consult the transistor manual. Turn on meters, pay attention to readings and compare with specifications for that transistor. Caution Never touch the exposed metal with your fingers while taking measurements. Turn off multimeter before switching functions. Do not use this meter to test voltage on circuits over 750V AC or 1,000V DC. Do not test the current on circuits over 200 mA. Regarding author Chris Deziel holds a bachelor's degree in physics and a master's degree in humanities, he has taught Science, Mathematics and English at university level, both in his native Canada and in Japan. He began writing online in 2010, offering information in scientific, cultural and practical topics. His writings covers science, mathematics and home improvement and design, as well as religion and oriental medicine art. Art.

[kia soul spare tire 2019](#) , [zapupokivuwikukoroka.pdf](#) , [cheap iptv reseller usa.pdf](#) , [angels on earth rescue staten island ny](#) , [normal_5f8dbe2e78aca.pdf](#) , [nuxuzunowinudutimasoweb.pdf](#) , [ac dc problem child guitar tab](#) , [552 area code canada](#) , [automatic bidirectional visitor counter using 8051 microcontroller at89c51.pdf](#) , [differential amplifier theory pdf](#) ,