

Digital multimeters (DMM) are electronic devices that help us measure electrical values and check the continuity in a circuit. – voltage and resistance input jack. The main parts of a digital multimeter are the display, the selection knob, the probes, and the input jacks. Selection knob: used to select the desired range of the quantity being measured. The most common quantities are DC voltage, DC current, AC voltage, AC current and resistance. Input jacks: These are the ports where you plug in the red and the black probes of the DMM. The red probe plugs into this jack when you measure voltage or ?/resistance. The multimeter measures different electrical values. 1.2.3.4.o V